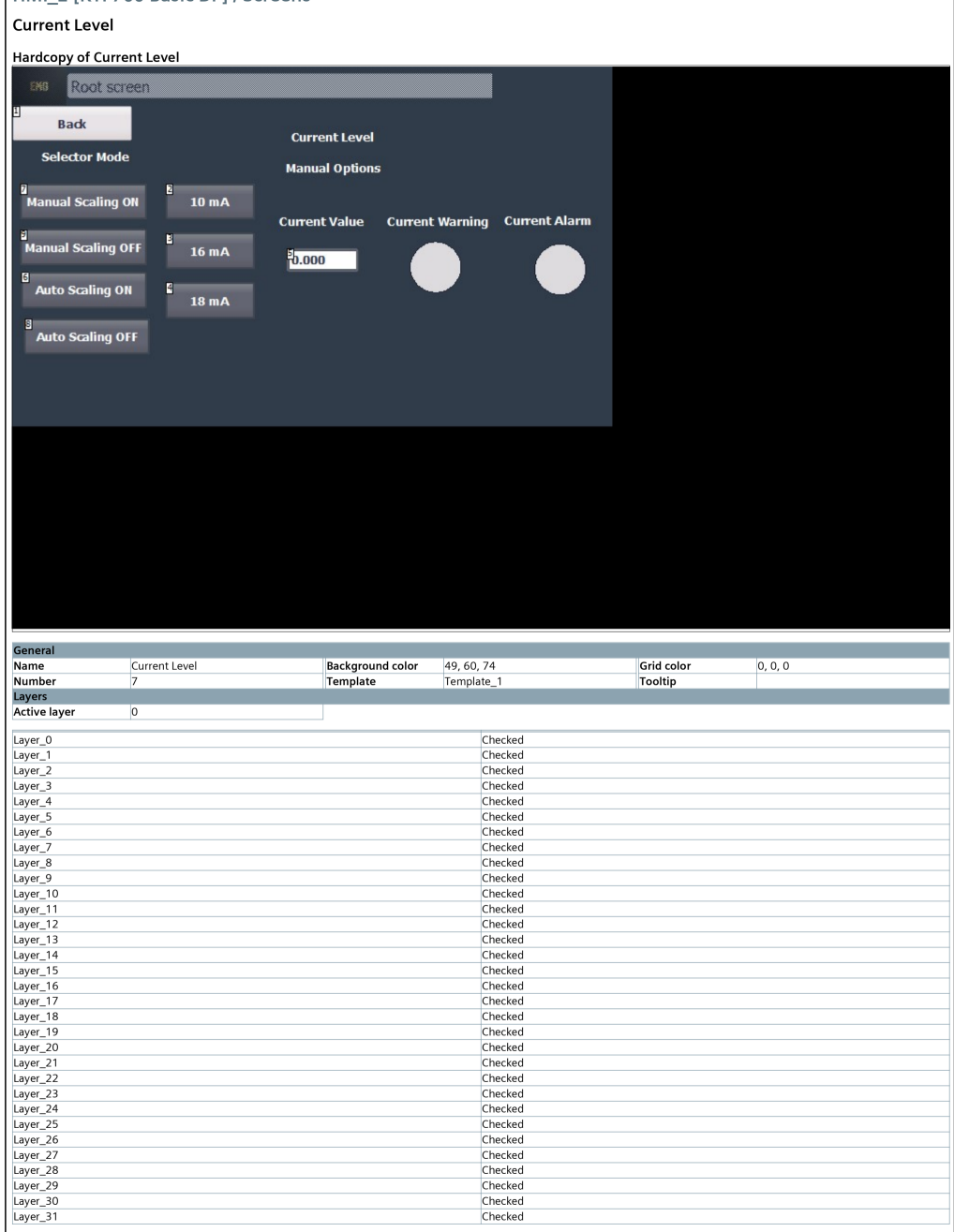
Totally Integrated Automation Portal				
HMI_2 [KTP700 Ba	sic DP]			
HMI_2 General				
Name		HMI_2		

### HML2 [KTP700 Basic DP] Runtime settings General Start screen Rout screen Rout screen Personal screen Rout scree	Automation Portal					
General Start screen Boot screen Default template Default typle of the Checked Streen resolution Soc, 480						
General Start screen Boot screen Default template Default typle of the Checked Streen resolution Soc, 480	HMI 2 [KTP7	00 Basic DPl				
Solve of the HMI de- WinCC Dark V 1.0.1 Adapt font size to style (Project 10						
Syle of the HMI de WinCC Dark V 1.0.1 Adapt font size to syle of the HMI de WinCC Dark V 1.0.1 Adapt font size to syle of the HMI de WinCC Dark V 1.0.1 Adapt font size to syle of the HMI de WinCC Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0.1 On both syle of the HMI de WinCo Dark V 1.0	General					
Style of the HMI de WinCC Dark V 10,01 Adapt front size to style Logging language Sortup longuage Sortup lon	Start screen	Root screen	Default template			Checked
Screens Street		WinCC Dark V 1.0.1		Checked		800, 480
Bit selection for text and graphic lists Scroll bar Scrolling mode		0		Startup language		
Second S						
Belease button on ex. Unchecked Disable dialog window function keys Unchecked	and graphic lists			Unchecked	X,Y:	72, 51
Alarms Controller alarms Buffer overflow Use Acknowledgment group text Use help texts for sys. Checked System event duration Use radministration Binable limit for logon Checked Invalid logon attempts of Consection Market Consection Ma	Keyboard					
Buffer overflow 10 % Acknowledgment group text group text System event duration 10 % System event even	Use screen keyboard	Checked	III	Unchecked		Unchecked
Buffer overflow 10 % Acknowledgment group text group text group text group text sor sys - Checked System event duration 2 Seconds Connection #MI_Connection_2 User administration Enable limit for logon Checked Invalid logon attempts to tempts Unchecked Password aging Unchecked Validity period 90 At least one number Unchecked Minimum password length At least one number Unchecked Minimum password length English (United States) Engl	Alarms					
Seconds Seco	Controller alarms					
tion	Buffer overflow	10 %		QGR	Use alarm class color	Unchecked
Enable limit for logon Checked tempts Default for logon with password Unchecked Password aging Unchecked Validity period 90 Warning period 7 Password generations 3 At least one special character Unchecked Unc		- Checked		2 Seconds	Connection	HMI_Connection_2
atempts English Default font Tahoma Taho	User administrati	on				
Group-specific rights Unchecked Password aging Unchecked Validity period 90 Unchecked At least one special character Unchecked Unche	Enable limit for logor attempts	ı Checked		3	Logon with password	Unchecked
At least one number Unchecked Minimum password length Language & font Preset runtime language English (United States)	Group-specific rights	Unchecked 7	Password aging			
English (United States) Runtime language Checked Fixed font 1 Tahoma Default font Tahoma, 11 Pixel Tag settings Replace the separators on each sub-level of the path of the PLC tags and the first-level element. Use '_' as the replacement character Use '_' as the replacement character Use '', and ')' as replacement character Set' on and ')' as replacement character Use '(' and ')' as replacement character Default font Tahoma, 11 Pixel Unchecked Replace the ',' charac-Checked ter if the name of the HM Itag is created from the PLC tag name Unchecked Replace the characters '', and 'i' if the name of the HM Itag is created from the PLC tag name Use '(' and ')' as replacement characters Settings for the prefix 'PLC' in the HMI tag name Connection HMI_Connection_2 PLC name as prefix in the HMI Unchecked	At least one number	Unchecked		3	character	
Runtine language Checked Fixed font 1 Tahoma Default font Tahoma, 11 Pixel Configured font 1 Tag settings Replace the separators on each sub-level of the path of the PLC tags and the PLC tags and the first-level element. Use '_' as the replacement character We ',' as the replacement character Use ',' as the replacement character Use ',' and ',' as replacement character Checked Use ',' and ',' as replacement character Use '(' and ')' as replacement character Checked Use '(' and ')' as replacement characters Checked Unchecked	Language & font					
Runtime language Checked Fixed font 1 Tahoma Default font Tahoma, 11 Pixel Tag settings Replace the separators on each sub-level of the path of the PLC tag: Use ',' as the replacement character Use ',' as replacement character Checked Use ',' as replacement character Use ',' and ',' as replacement character Unchecked Use ',' and ',' as replacement character	Preset runtime langu	age	English (United	d States)		
Tag settings Replace the separators on each sub-level of the path of the replacement character Use '_' as the replacement character Use '_' and ']' as replaced from the PLC tag name Checked Checked Checked Checked Use ',' as the replacement character Unchecked Checked	English (United Sta	ites)				
Replace the separators on each sub-level of the path of the PLC tags and the first-level element. Use '_' as the replacement character Use ',' as the replacement character Use '(' and ')' as replacement characters Checked Unchecked Unchecked Checked Checked Checked Unchecked Checked Checked Unchecked PLC name as prefix in the HMI Unchecked		Checked	Fixed font 1	Tahoma	Default font	Tahoma, 11 Pixel
tors on each sub-level of the path of the PLC tags and the first-level element. Use '_' as the replace-ment character Use '_' as the replace-ment character Use '(' and ')' as replacement characters Checked Unchecked Unchecked Unchecked	Tag settings					
ment character ment character ment character ment character ters '[' and ']' if the name of the HMI tag is created from the PLC tag name Use '{' and '}' as replacement characters Unchecked Use '(' and ')' as replacement characters Unchecked	tors on each sub-leve of the path of the PLC	1	Set '_' between the PLC tags and the first-		ter if the name of the HMI tag is created from the PLC tag	Checked
Use '{' and '}' as replacement characters Checked Use '(' and ')' as replacement characters Settings for the prefix 'PLC' in the HMI tag name Connection HMI_Connection_2 PLC name as prefix in the HMI Unchecked	Use '_' as the replace ment character	- Checked		Unchecked	ters '[' and ']' if the name of the HMI tag is created from the	Checked
Connection HMI_Connection_2 PLC name as prefix in the HMI Unchecked						
	Settings for the pro	efix 'PLC' in the HMI tag name				
	Connection	HMI_Connection_2			I Unchecked	
	Enable limit for logor attempts Group-specific rights Warning period At least one number Language & font Preset runtime langu English (United Statement of the PLC and the path of the path of the PLC and the path of the path of the path of the PLC and the path of the	Checked Unchecked Unchecked Unchecked age ates) Checked Checked Checked Checked Checked Checked Checked Checked	Password aging Password generations Minimum password length English (United Fixed font 1 Compatibility mode: Set '_' between the PLC tags and the first-level element. Use ';' as the replacement character Use '(' and ')' as re-	Unchecked 3 3 d States) Tahoma Unchecked Unchecked Unchecked	Validity period At least one special character Default font Replace the '.' character if the name of the HMI tag is created from the PLC tag name Replace the characters '[' and ']' if the name of the HMI tag is created from the PLC tag name	90 Unchecked Tahoma, 11 Pixel Checked

Totally Integrated
Automation Portal



Dynam	izations\Event
Dynani	12ations (Lvciit

Event name Loaded

Function lines or					
Function list\SetTag Tag	Tag_ScreenNumber		Value	7	
			value	/	
HmiScreenItemDat					
Type General	Text field				
Text Text	Current Level				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern Border width	0	der)	Double line
oreground color Border color	255, 255, 255 156, 154, 165	Border background	231, 227, 231	Line style	Double line
.ayout		color			
(position	107	Y position	81	Width	640
leight light margin	25	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format					
ont 'ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing					
lashing tyles/Designs	Disabled				
lse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData	Layer	0 - Layer_0		
Back	S. Seriiteiributu				
	I				
Type General	Button				
Mode	Text	Hotkey	None	Text OFF	Back
ext ON Graphic ON	Back	Text list Graphic list		Graphic OFF Process value	
it number	0	отартне пос		i rocess varae	
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern	- State gradient	der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	107, 105, 107	Line style	Solid
- - - - - - - -		color			
Background color gra	- 231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
lient (fill pattern) Offset gradient 1 (fill pattern)	15	tern) Gradient 2 (fill pat- tern)	Checked	pattern) Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15	terriy		patterny	
oattern) Design					
ocus width	2	Focus color	148, 182, 231		
ayout Cposition	1	Y position	52	Width	159
leight	47	Fit graphic to size	Stretch graphic	Horizontal alignment	
ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic				out)	
Margin top text (lay- out)		Margin right text (layout)		Margin bottom text (layout)	
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom	0	,, ou.,	1	, cay sucy	1
graphic (layout) Text format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ertical alignment of he text	Middle		1	or the text	1
tyles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Aiscellaneous Iame	Back	Layer	0 - Layer_0	Tooltip	
ecurity				•	
Authorization		Allow operator control	Checked		
Oynamizations\Event		' <u> </u>			
event name	to Coupo:	Release			
Function list\Activa			lott.		
creen name	Root screen		Object number	0	
Button_1					
ype	Button				

Automation Portal					
General				II -	
Mode Text ON	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	10 mA
Graphic ON Bit number		Graphic list		Process value	
Bit number Appearance	0				
• •	99, 101, 115	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	2	der) Line style	Solid
Border color	66, 73, 82	Border background color	107, 105, 107	Line style	Solid
Fill pattern Background color gra-	99 101 115	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	132, 134, 140
dient (fill pattern)	99, 101, 113	tern)	Checked	pattern)	132, 134, 140
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	90, 89, 99
Offset gradient 2 (fill	15	terriy		patterny	
oattern) Design					
	2	Focus color	148, 182, 231		
ayout					
<u> </u>	205 48	Y position Fit graphic to size	156 Stretch graphic	Width Horizontal alignment	119 Centered
_				of the graphic	
/ertical alignment of he graphic	Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
Margin top text (lay-	0	Margin right text (lay-	0	Margin bottom text	0
out)		out)		(layout) Margin right graphic	0
Margin left graphic (layout)	0	Margin top graphic (layout)	0	(layout)	U
Margin bottom graphic (layout) Text format	0			-	
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
				of the text	
Vertical alignment of the text Styles/Designs	Middle				
	Unchecked	Style item appear- ance			
	Button_1	Layer	0 - Layer_0	Tooltip	
Security					
Authorization		Allow operator con- trol	Checked		
Dynamizations\Event					
Event name		Press			
Function list\SetBit					
Tag		M-10mA			
Dynamizations\Event					
Event name					
Event name		Release			
	it	Release			
Function list\ResetE	it				
Function list\ResetE Fag	it	Release M-10mA			
Function list\ResetE	it				
Function list\ResetE Fag Button_2 Type	Button				
Function list\ResetE Fag Button_2 Fype General	Button	M-10mA	None	Toyt OFF	16 mA
Function list\ResetE Tag Button_2 Type General Mode			None	Text OFF Graphic OFF	16 mA
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON	Button Text Text	M-10mA Hotkey	None		16 mA
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number	Button	M-10mA Hotkey Text list	None	Graphic OFF	16 mA
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance	Button Text Text	M-10mA Hotkey Text list	None Vertical gradient	Graphic OFF Process value Corner radius (bor-	16 mA
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color	Button Text Text 0 99, 101, 115 255, 255, 255	M-10mA Hotkey Text list Graphic list Background fill pattern Border width	Vertical gradient	Graphic OFF Process value	
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Border color	Button Text Text 0 99, 101, 115	M-10mA Hotkey Text list Graphic list Background fill pattern Border width	Vertical gradient	Graphic OFF Process value Corner radius (border)	3
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foredround color	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color	Vertical gradient 2 107, 105, 107	Corner radius (border) Line style	3 Solid
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Foreground color Foredr color Fill pattern Background color gradient (fill pattern)	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Vertical gradient 2 107, 105, 107 Checked	Corner radius (border) Line style Color gradient 1 (fill pattern)	3 Solid 132, 134, 140
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Gackground color Gackground color Gackground color Gackground color gradient (fill pattern) Offset gradient 1 (fill	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 2 107, 105, 107	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3 Solid 132, 134, 140
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Gorder color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Vertical gradient 2 107, 105, 107 Checked	Corner radius (border) Line style Color gradient 1 (fill pattern)	3 Solid 132, 134, 140
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Gorder color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern)	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 2 107, 105, 107 Checked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3 Solid 132, 134, 140
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Grackground color Grackground color Foreground color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 2 107, 105, 107 Checked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3 Solid 132, 134, 140
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Graphic fill pattern Deffset gradient 1 (fill pattern) Deffset gradient 2 (fill pattern) Design Focus width Layout	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Vertical gradient 2 107, 105, 107 Checked Checked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	3 Solid 132, 134, 140 90, 89, 99
Function list\ResetE Fag Button_2 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color Graphic Color Foreground color	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15 2 205	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Vertical gradient 2 107, 105, 107 Checked Checked 148, 182, 231	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width	3 Solid 132, 134, 140 90, 89, 99
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Vertical gradient 2 107, 105, 107 Checked Checked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	3 Solid 132, 134, 140 90, 89, 99
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Graphic (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15 15 2 205 48	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Vertical gradient 2 107, 105, 107 Checked Checked 148, 182, 231 222 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	3 Solid 132, 134, 140 90, 89, 99
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Graphic (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15 15 2 205 48 Middle	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents	Vertical gradient 2 107, 105, 107 Checked Checked 148, 182, 231 222 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout)	3 Solid 132, 134, 140 90, 89, 99 119 Centered 0
Function list\ResetE Tag Button_2 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Graphic (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout (position Height	Button Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82 99, 101, 115 15 15 2 205 48 Middle	M-10mA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	Vertical gradient 2 107, 105, 107 Checked Checked 148, 182, 231 222 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	3 Solid 132, 134, 140 90, 89, 99 119 Centered 0

argin left graphic	0	Margin top graphic	0	Margin right graphic	0
ayout) argin bottom	0	(layout)		(layout)	
raphic (layout) ext format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
ne text					
tyles/Designs Ise style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Button_2	Layer	0 - Layer_0	Tooltip	
ecurity authorization		Allow operator con-	Checked		
		trol			
ynamizations\Event		0.1			
vent name		Release			
-unction list\Reset	Bit				
ag		M-16mA			
ynamizations\Event		l-			
vent name		Press			
Function list\SetBit					
ag		M-16mA			
Button_3					
ype	Button				
ieneral		Hadden :	News	Tank OFF	10 1
lode ext ON	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	18 mA
iraphic ON it number		Graphic list		Process value	
ppearance	0				
ackground color	99, 101, 115	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
oreground color	255, 255, 255	Border width	2	Line style	Solid
order color	66, 73, 82	Border background color	107, 105, 107		
ill pattern	00 101 115		Charles	Calan madiant 4 (C)	122 124 140
ackground color gra ient (fill pattern)		Gradient 1 (fill pat- tern)	Checked	pattern)	132, 134, 140
offset gradient 1 (fill attern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	90, 89, 99
offset gradient 2 (fill	15	cerriy		patterny	
attern) Jesign					
ocus width	2	Focus color	148, 182, 231		
ayout (position	205	Y position	288	Width	119
leight	48	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
he graphic Margin top text (lay-	0	Margin right text (lay-	- 0	out) Margin bottom text	0
ut)		out)		(layout)	
largin left graphic ayout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	U
largin bottom raphic (layout)	0				
ext format	Tahoma 16ny atric Dalil	Ovientetier	Harizontal	Usuinantal alianna	Contared
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centerea
ertical alignment of he text	Middle				
tyles/Designs					
lse style/design	Unchecked	Style item appear- ance			
Miscellaneous	Putton 2	Lavor	0 - Layer 0	Tooltin	
lame ecurity	Button_3	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator control	Checked		
)vnamizations\Evert			1		
ynamizations\Event vent name		Release			
	Bit				
unction list\Reset					
Function list\Reset		NA 10 A			
Function list\Reset ag Jynamizations\Event		M-18mA			

	ıl				
Function list\SetBi	t				
Tag		M-18mA			
Circle_1					
Туре	Circle				
Appearance					
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout	Jona	Boruer color	21, 20, 13		
X position	530	Y position	233	Width	69
Height Styles/Designs	69	Radius	34		
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous		ance			
Name	Circle_1	Layer	0 - Layer_0		
Dynamizations\Appe		 -	-		
Tag - Cycle Foreground color	CURR WARN - 24, 28, 49	Data type Background color	Range 198, 195, 198	Range Flashing	00 No
Range	11	Foreground color	24, 28, 49	Background color	255, 255, 0
Flashing	No				
Circle_2					
Туре	Circle				
Appearance	- In the				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout	Solid	border color	24, 26, 49		
X position	696	Y position	236	Width	69
Height	69	Radius	34		
Styles/Designs Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous	Circle 2	Lavan	0. Lavian 0.		
Name Dynamizations\Appe	Circle_2	Layer	0 - Layer_0		
Tag - Cycle	CURR ALARM -	Data type	Range	Range	00
Foreground color	24, 28, 49	Background color	198, 195, 198	Flashing	No
Range Flashing	11 No	Foreground color	24, 28, 49	Background color	255, 0, 0
riasining	INO				
HmiScreenItemDa	ita_1				
Туре	Text field				
General					
Text	Current Warning				
Appearance		Background fill pat-	Transparent	Corner radius (bor-	3
Appearance Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	
Appearance		tern Border width Border background	Transparent 0 231, 227, 231		3 Double line
Appearance Background color Foreground color Border color	255, 255, 255 255, 255, 255	tern Border width	0	der)	
Appearance Background color Foreground color Border color Layout	255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color	0 231, 227, 231	der) Line style	Double line
Appearance Background color Foreground color Border color	255, 255, 255 255, 255, 255	tern Border width Border background	0	der)	
Appearance Background color Foreground color Border color Layout X position Height Right margin	255, 255, 255 255, 255, 255 156, 154, 165 481	tern Border width Border background color Y position	0 231, 227, 231	der) Line style Width	Double line 173
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2	tern Border width Border background color Y position Left margin Bottom margin	0 231, 227, 231 193 3 2	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin	255, 255, 255 255, 255, 255 156, 154, 165 481 25	tern Border width Border background color Y position Left margin	0 231, 227, 231 193 3	der) Line style Width Top margin	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 193 3 2 Horizontal	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 193 3 2 Horizontal	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 193 3 2 Horizontal	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 231, 227, 231 193 3 2 Horizontal	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 193 3 2 Horizontal	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 193 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 193 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 193 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 193 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 193 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content	Double line 173 2 s Unchecked
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Ita_2 Text field Current Alarm 255, 255, 255	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern	0 231, 227, 231 193 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border)	Double line 173 2 s Unchecked t Centered
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Ita_2 Text field Current Alarm 255, 255, 255 255, 255, 255	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width	0 231, 227, 231 193 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0	der) Line style Width Top margin Fit object to content Horizontal alignmen	Double line 173 2 s Unchecked t Centered
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color Border color	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Ita_2 Text field Current Alarm 255, 255, 255	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern	0 231, 227, 231 193 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border)	Double line 173 2 s Unchecked t Centered
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color Border color Layout	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 1ta_2 Text field Current Alarm 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 231, 227, 231 193 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border) Line style	Double line 173 2 s Unchecked t Centered 3 Double line
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color Border color Layout X position	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Ita_2 Text field Current Alarm 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position	0 231, 227, 231 193 3 2 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border) Line style Width	Double line 173 2 s Unchecked t Centered 3 Double line
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 1ta_2 Text field Current Alarm 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 231, 227, 231 193 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border) Line style	Double line 173 2 s Unchecked t Centered 3 Double line 173 2
Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color Border color Layout X position Height	255, 255, 255 255, 255, 255 156, 154, 165 481 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Ita_2 Text field Current Alarm 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin	0 231, 227, 231 193 3 2 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to content Horizontal alignmen Corner radius (border) Line style Width Top margin	Double line 173 2 S Unchecked Centered 3 Double line 173 2 Unchecked

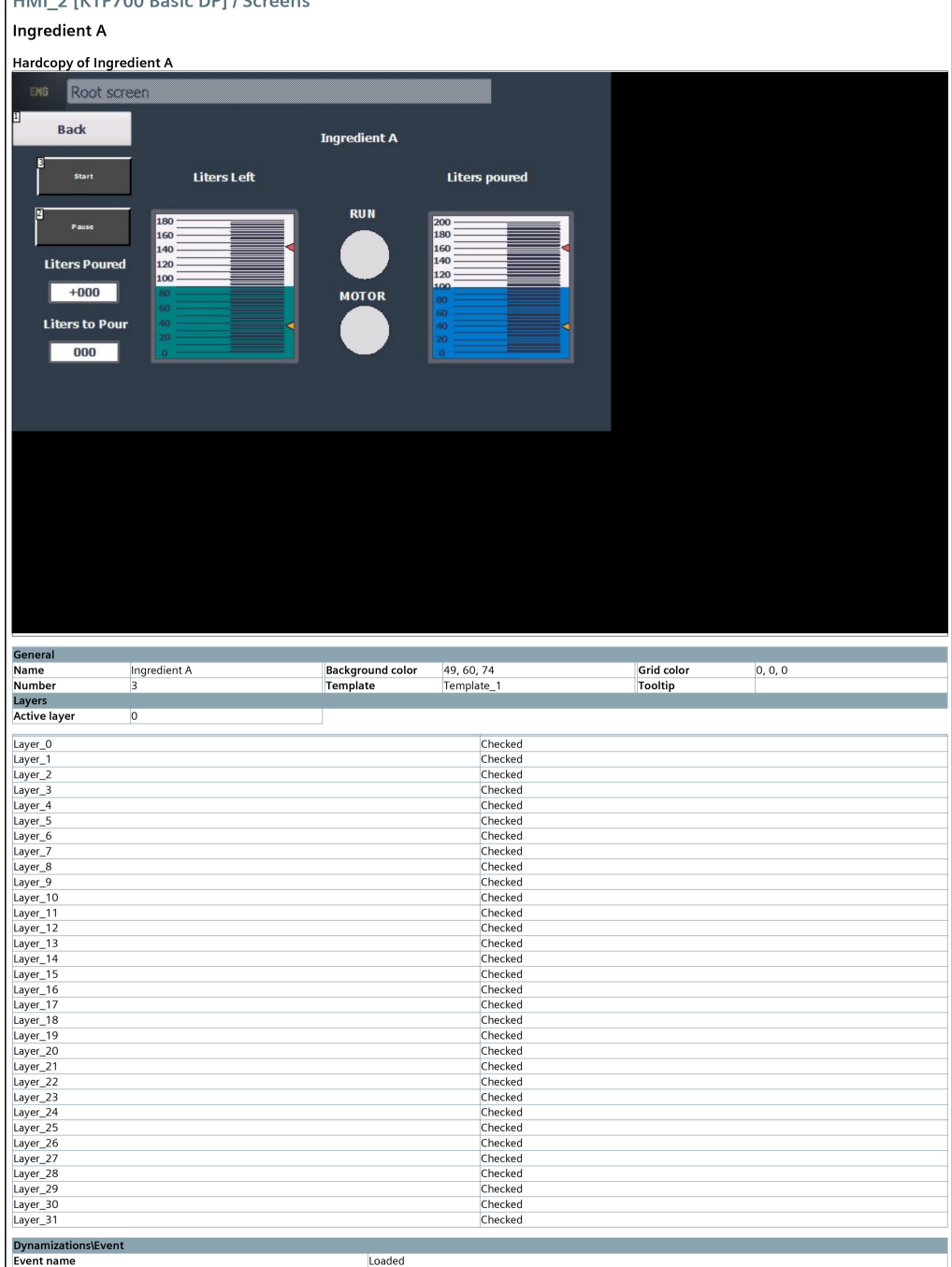
Automation Porta					
ertical alignment ashing	Middle	Line break	Unchecked		·
ashing	Disabled				
yles/Designs se style/design	Unchecked	Style item appear-			
	Offichecked	ance			
iscellaneous ame	HmiScreenItemData_2	Layer	0 - Layer_0		
	riimscreemtembata_2	Layer	o - Layer_o		
O field_1					
pe	I/O field				
eneral ocess value		Mode	Input/output	Display format	Decimal
ift decimal point	0	Field length	5	Show leading zeros	Unchecked
rmat pattern	9.999				
opearance ackground color	255, 255, 255	Background fill pat-	Solid	Corner radius	3
		tern		D 1 1111	
oreground color ne style	49, 52, 74 Double line	Unit Border color	66, 73, 82	Border width Border background	99, 101, 115
	Double IIII		00,70,02	color	32, 101, 110
naracteristics dden input	Unchecked				
yout	oneneeked				
position	366	Y position	242	Width	96
eight ght margin	32 2	Left margin Bottom margin	3 2	Top margin Fit object to contents	2 Unchecked
ext format	_	naight	-	in a object to contents	J. TOTTO CROW
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
ertical alignment mits	Middle	Line break	Unchecked		
olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
olated tyles/Designs		violated			
se style/design	Unchecked	Style item appear-			
liscellaneous		ance			
ame	I/O field_1	Layer	0 - Layer_0	Tooltip	
ecurity	I/O field_1			Tooltip	
ecurity	I/O field_1	Allow operator control	O - Layer_O Checked	Tooltip	
lame ecurity uthorization ynamizations\Tag c	onnection	Allow operator control	Checked	Tooltip	
ecurity uthorization		Allow operator con-		Tooltip	
ecurity uthorization ynamizations\Tag c	onnection Process value	Allow operator control	Checked	Tooltip	
ecurity uthorization ynamizations\Tag c roperty name HmiScreenItemDa	onnection Process value	Allow operator control	Checked	Tooltip	
ecurity uthorization ynamizations\Tag c roperty name ImiScreenItemDa ype eneral	onnection Process value ta_3 Text field	Allow operator control	Checked	Tooltip	
ecurity uthorization ynamizations\Tag c roperty name ImiScreenItemDa ype eneral ext	onnection Process value ta_3	Allow operator control	Checked	Tooltip	
ecurity uthorization ynamizations\Tag c roperty name ImiScreenItemDa ype eneral ext ppearance	onnection Process value ta_3 Text field	Allow operator control	Checked	Corner radius (bor-	3
ecurity uthorization ynamizations\Tag o roperty name ImiScreenItemDa ype eneral ext ppearance ackground color	Tonnection Process value ta_3 Text field Manual Options 255, 255, 255	Allow operator control Tag Background fill pattern	Checked Current Value Transparent	Corner radius (border)	
ecurity uthorization ynamizations\Tag c roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color	ta_3 Text field Manual Options	Allow operator control Tag Background fill pat-	Checked Current Value	Corner radius (bor-	3 Double line
ecurity uthorization ynamizations\Tag of operty name miScreenItemDa ype eneral ext opearance ackground color oreground color order color	Text field Manual Options 255, 255, 255 255, 255, 255	Allow operator control Tag Background fill pattern Border width	Checked Current Value Transparent 0	Corner radius (border)	
ecurity uthorization ynamizations\Tag of roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color oreground color order color	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165	Allow operator control Tag Background fill pattern Border width Border background color	Checked Current Value Transparent 0 231, 227, 231	Corner radius (border) Line style	Double line
ecurity uthorization namizations\Tag coperty name miScreenItemDa need and a second color preground color preground color preder color nyout position	Text field Manual Options 255, 255, 255 255, 255, 255	Allow operator control Tag Background fill pattern Border width Border background	Checked Current Value Transparent 0	Corner radius (border)	
ecurity uthorization ynamizations\Tag or operty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color position eight ght margin	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165	Allow operator control Tag Background fill pattern Border width Border background color Y position	Checked Current Value Transparent 0 231, 227, 231	Corner radius (border) Line style	Double line 173
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin	Checked Current Value Transparent 0 231, 227, 231	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color Y position Left margin	Checked Current Value Transparent 0 231, 227, 231	Corner radius (border) Line style Width Top margin	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment ashing	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment lashing lashing	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color oreground color order color eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color order color ayout position eight ight margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iiscellaneous ame	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization /namizations\Tag coperty name /miScreenItemDa /pe eneral ext opearance ockground color order color order color order tolor eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame utton_4	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 173 2 Unchecked
ecurity uthorization ynamizations\Tag coperty name miScreenItemDa ype eneral ext opearance ockground color order color order color order tolor eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame utton_4 ype eneral	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 Button	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 173 2 Unchecked Centered
curity uthorization /namizations\Tag of operty name /miScreenItemDa /pe eneral ext opearance ockground color oreground color order color /yout position eight ght margin ext format ont ertical alignment ashing ashing yles/Designs oe style/design iscellaneous ame utton_4 /pe eneral ode ext ON	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	Double line 173 2 Unchecked
curity uthorization /namizations\Tag of operty name miScreenItemDa /pe eneral ext opearance ockground color order color order color order tolor eight ght margin ext format ont ertical alignment ashing ashing yles/Designs oe style/design iscellaneous ame utton_4 /pe eneral ode ext ON raphic ON	Text field Manual Options 255, 255, 255 255, 255, 255 255, 255,	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 173 2 Unchecked Centered
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame sutton_4 /pe eneral ode ext ON raphic ON it number	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 Button Text	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	Double line 173 2 Unchecked Centered
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment lashing	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 Button Text Text Text O	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	Double line 173 2 Unchecked Centered
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame Button_4 ype eneral lode ext ON raphic ON it number ppearance ackground color	Process value	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pattern	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (border)	Double line 173 2 Unchecked Centered Auto Scaling ON
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame Button_4 ype eneral lode ext ON raphic ON it number ppearance ackground color oreground color oreground color	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 Button Text Text 0 99, 101, 115 255, 255, 255	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pattern Border width	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (bor-	Double line 173 2 Unchecked Centered Auto Scaling ON
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame utton_4 /pe eneral ode ext ON traphic ON t number ppearance ackground color order color order color	Process value	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pattern	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (border)	Double line 173 2 Unchecked Centered Auto Scaling ON
ecurity uthorization ynamizations\Tag or roperty name ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame utton_4 /pe eneral ode ext ON raphic ON t number ppearance ackground color oreground color oreground color	Text field Manual Options 255, 255, 255 255, 255, 255 156, 154, 165 341 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 Button Text Text Text 0 99, 101, 115 255, 255, 255 66, 73, 82	Allow operator control Tag Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pattern Border width Border background	Checked Current Value Transparent 0 231, 227, 231 122 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (border) Line style	Double line 173 2 Unchecked Centered Auto Scaling ON

Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	90, 89, 99
attern)		tern)	Checked	pattern)	90, 89, 99
Offset gradient 2 (fill pattern)	15				
Design Focus width	2	Focus color	148, 182, 231		
ayout					
(position leight	13 48	Y position Fit graphic to size	274 Stretch graphic	Width Horizontal alignment	167 Centered
				of the graphic	
/ertical alignment of he graphic		Fit object to contents		Margin left text (lay- out)	U
Margin top text (lay- out)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom graphic (layout)	0	(layeas)		(lay cut)	
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Contared
		Orientation	HOTIZOTICAL	of the text	Centered
/ertical alignment of he text	Middle				
Styles/Designs Jse style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Button_4	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
.acronzation		trol	CHECKEU		
Dynamizations\Event Event name		Release			
Function list\SetBit					
Гад		M-AutoScaling			
Button_5					
ype General	Button				
Mode	Text	Hotkey	None	Text OFF	Manual Scaling ON
Text ON	Text	Text list		Graphic OFF	
Graphic ON Bit number	0	Graphic list		Process value	
Appearance					
Background color	99, 101, 115	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
		Border width	2	Line style	Solid
Foreground color Border color	255, 255, 255 66, 73, 82	Border background	107, 105, 107		
Border color Fill pattern	66, 73, 82	Border background color			
Border color Fill pattern Background color gradient (fill pattern)	66, 73, 82 - 99, 101, 115	Border background	107, 105, 107 Checked	Color gradient 1 (fill pattern)	132, 134, 140
Border color Fill pattern Background color gra- lient (fill pattern) Offset gradient 1 (fill	66, 73, 82 - 99, 101, 115	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-		pattern) Color gradient 2 (fill	132, 134, 140 90, 89, 99
Forder color Fill pattern Fackground color gra- lient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill	- 99, 101, 115 15	Border background color Gradient 1 (fill pattern)	Checked	pattern)	
Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern)	66, 73, 82 - 99, 101, 115 15	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	Checked	pattern) Color gradient 2 (fill	
Border color Background color gradlent (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width	- 99, 101, 115 15	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	
Border color Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Bocus width Bayout Coosition	66, 73, 82 -99, 101, 115 15 2	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Checked Checked 148, 182, 231	pattern) Color gradient 2 (fill pattern) Width	90, 89, 99
Border color Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout C position Height	66, 73, 82 -99, 101, 115 15 2 11 48	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	Checked Checked 148, 182, 231 156 Stretch graphic	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic	90, 89, 99 169 Centered
Border color Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic	66, 73, 82 - 99, 101, 115 15 2 11 48 Middle	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout)	90, 89, 99 169 Centered 0
Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout)	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout)	90, 89, 99 169 Centered 0
Border color Border color Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Ayout Vertical alignment of the graphic Margin top text (layout) Margin left graphic layout)	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	90, 89, 99 169 Centered 0
Border color Border color Border color Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout Vertical alignment of the graphic Margin top text (layout) Margin left graphic Ilayout) Margin bottom Graphic (layout)	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic	90, 89, 99 169 Centered 0
Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (lay-	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	90, 89, 99 169 Centered 0 0
Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic Jayout) Margin bottom Graphic (layout) Fext format	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout)	90, 89, 99 169 Centered 0 0
Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic Jayout) Margin bottom Graphic (layout) Fext format Font	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	90, 89, 99 169 Centered 0 0
Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic Flayout) Margin bottom Graphic (layout) Fext format Font Vertical alignment of the text Otherses of the text	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold Middle	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	90, 89, 99 169 Centered 0 0
Gorder color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Oesign Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic Clayout) Margin bottom Graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold Middle	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	90, 89, 99 169 Centered 0 0
Border color Fill pattern Background color gradient (fill pattern) Diffset gradient 1 (fill pattern) Diffset gradient 2 (fill pattern) Design Focus width Layout K position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic Hayout) Margin bottom Graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs Use style/design	66, 73, 82 -99, 101, 115 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0 0	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	90, 89, 99 169 Centered 0 0
corder color call pattern cackground color gradient (fill pattern) offset gradient 1 (fill pattern) offset gradient 2 (fill pattern) ocus wident cocus width cayout cocus width cayout cocus width cayout cocus width cayout cocus width	66, 73, 82 - 99, 101, 115 15 15 2 11 48 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Button_5	Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer	Checked Checked 148, 182, 231 156 Stretch graphic Unchecked 0 0 Horizontal	pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	90, 89, 99 169 Centered 0 0

Function list\SetBit					
Tag		M-ManualScali	ing		
HmiScreenItemData					
Type General	Text field				
Text Appearance	Selector Mode				
	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	0	der) Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout X position	11	Y position	107	Width	173
Height	25	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
Flashing		шпе ргеак	Опспескей		
Flashing Styles/Designs	Disabled				
	Unchecked	Style item appearance			
Miscellaneous	Line iC ave a reliterate D. t		0 Louis 0		
Name	HmiScreenItemData_4	Layer	0 - Layer_0		
HmiScreenItemData	_				
Type General	Text field				
Text	Current Value				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	0	der) Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout	226		100	llue te	472
-	326 25	Y position Left margin	193 3	Width Top margin	173
Right margin	2	Bottom margin	2	Fit object to contents	
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment Flashing	Middle	Line break	Unchecked		
	Disabled				
	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData_5	Layer	0 - Layer_0		
Button_6					
Type	Button				
	Text	Hotkey	None	Text OFF	Auto Scaling OFF
Text ON Graphic ON	Text	Text list Graphic list		Graphic OFF Process value	
Bit number	0	элартне пэс		1.10cc33 value	1
Appearance Background color	99, 101, 115	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	2	der) Line style	Solid
Border color	66, 73, 82	Border background	107, 105, 107	,	1
Fill pattern					
Background color gra- dient (fill pattern)		Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	132, 134, 140
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked		90, 89, 99
Offset gradient 2 (fill pattern)	15		1		1
Design		Faces	140 402 224		
Focus width Layout	2	Focus color	148, 182, 231		
X position	17 48	Y position Fit graphic to size	336 Stretch graphic	Width Horizontal alignment	167
				of the graphic	
Vertical alignment of the graphic		Fit object to contents		Margin left text (layout)	
Margin top text (lay- out)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
			-		
	0	Margin top graphic (layout)	0	Margin right graphic (layout)	O

graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Resetl	Tahoma, 16px, style=Bold Middle Unchecked Button_6	Orientation Style item appearance Layer	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of he text Styles/Designs Use style/design Miscellaneous Name Security Authorization Oynamizations\Event	Middle	Style item appearance	riorizoritai		Centered
he text tyles/Designs lse style/design Aiscellaneous lame ecurity authorization Dynamizations\Event vent name	Unchecked	ance			
Jse style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name		ance			
Name Security Authorization Dynamizations\Event Event name	Button_6				
Security Authorization Dynamizations\Event Event name	Button_6	Layer			
Dynamizations\Event Event name			0 - Layer_0	Tooltip	
event name		Allow operator con- trol	Checked		
Function list\Reset		Release			
anction nathreadth	Bit				
- Tag		M-AutoScaling			
Button_7		,			
Type	Button				
General		U-di	None	Tava OFF	Manual Carling OFF
Mode Text ON	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	Manual Scaling OFF
Graphic ON		Graphic list		Process value	
Bit number Appearance	0				
Background color	99, 101, 115	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
oreground color	255, 255, 255	Border width	2	Line style	Solid
Sorder color Fill pattern	66, 73, 82	Border background color	107, 105, 107		
Background color gra	99, 101, 115	Gradient 1 (fill pat-	Checked		132, 134, 140
lient (fill pattern) Offset gradient 1 (fill	15	tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	90, 89, 99
oattern) Offset gradient 2 (fill oattern)	15	tern)		pattern)	
Design					
ocus width ayout	2	Focus color	148, 182, 231		
C position Height	11 48	Y position Fit graphic to size	217 Stretch graphic	Width Horizontal alignment	169 Centered
Vertical alignment of the graphic	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay- out)	0
Margin top text (lay- out)	0	Margin right text (layout)	0	Margin bottom text (layout)	0
	0		0		0
				Margin right graphic (layout)	
layout) Margin bottom	0	(layout)		Margin right graphic (layout)	
layout) Margin bottom graphic (layout) Text format	0	(layout)		(layout)	
layout) Margin bottom graphic (layout) Fext format	Tahoma, 16px, style=Bold	Margin top graphic (layout) Orientation	Horizontal		Centered
Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of	Tahoma, 16px, style=Bold	(layout)		(layout) Horizontal alignment	Centered
dayout) Margin bottom graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs	Tahoma, 16px, style=Bold Middle	(layout) Orientation		(layout) Horizontal alignment	Centered
layout) Margin bottom graphic (layout) Fext format Font /ertical alignment of he text Styles/Designs Jse style/design	Tahoma, 16px, style=Bold	(layout)		(layout) Horizontal alignment	Centered
layout) Margin bottom graphic (layout) Fext format Font Vertical alignment of he text Styles/Designs Use style/design	Tahoma, 16px, style=Bold Middle Unchecked	Orientation Style item appearance	Horizontal	(layout) Horizontal alignment of the text	Centered
layout) Margin bottom graphic (layout) Fext format Font /ertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	Tahoma, 16px, style=Bold Middle	(layout) Orientation Style item appearance Layer	Horizontal O - Layer_O	(layout) Horizontal alignment	Centered
layout) Margin bottom graphic (layout) Fext format Font /ertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	Tahoma, 16px, style=Bold Middle Unchecked	Orientation Style item appearance	Horizontal	(layout) Horizontal alignment of the text	Centered
(layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	Tahoma, 16px, style=Bold Middle Unchecked Button_7	Orientation Style item appearance Layer Allow operator control	Horizontal O - Layer_O	(layout) Horizontal alignment of the text	Centered
layout) Margin bottom graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name	Tahoma, 16px, style=Bold Middle Unchecked Button_7	Orientation Style item appearance Layer Allow operator con-	Horizontal O - Layer_O	(layout) Horizontal alignment of the text	Centered
layout) Margin bottom graphic (layout) Fext format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	Tahoma, 16px, style=Bold Middle Unchecked Button_7	Orientation Style item appearance Layer Allow operator control	Horizontal O - Layer_O	(layout) Horizontal alignment of the text	Centered

Totally Integrated
Automation Portal



Eunction listCatT					
Function list\SetTag ag	Tag_ScreenNumber		Value	3	
	, <u> </u>		value	5	
- ImiScreenItemData					
ype General	Text field				
ext	Ingredient A				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
	255, 255, 255	tern Border width	0	der) Line style	Double line
Border color	156, 154, 165	Border background	231, 227, 231	Line style	Double lifte
.ayout		color			
(position	143	Y position	74	Width	640
leight Right margin	25 2	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format					
	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing			on enreading		
Flashing Styles/Designs	Disabled				
	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData	Layer	0 - Layer_0		
Back					
Гуре	Button				
General		111.2	M	Um	0.1
Mode Fext ON	Text Back	Hotkey Text list	None	Text OFF Graphic OFF	Back
Graphic ON		Graphic list		Process value	
Bit number Appearance	0				
	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
ill pattern					
Background color gra- lient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15	terny		patterny	
oattern) Design					
ocus width	2	Focus color	148, 182, 231		
.ayout <position< td=""><td>1</td><td>Y position</td><td>52</td><td>Width</td><td>159</td></position<>	1	Y position	52	Width	159
	47	Fit graphic to size	Stretch graphic	Horizontal alignment	
/ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic				out)	
Margin top text (lay- out)	U	Margin right text (layout)	. 0	(layout)	0
Margin left graphic (layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom	0	\	1	, (.u., 5u.)	1
graphic (layout) Text format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text Styles/Designs					
Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Back	Layer	0 - Layer_0	Tooltip	
ecurity authorization		Allow operator con-	Checked		
		trol			
ynamizations\Event					
vent name		Release			
unction list\Activa	teScreen				
creen name	Root screen		Object number	0	
/O field_1			()		
	wo c I I				
VDO	I/O field				
ype					

Totally Integrated Automation Portal					
General					
Process value		Mode	Output	Display format	Decimal
Shift decimal point	0	Field length	3	Show leading zeros	Unchecked
Format pattern	s999			<u> </u>	
Appearance					
Background color	255, 255, 255	Background fill pat-	Solid	Corner radius	3
		tern			
Foreground color	49, 52, 74	Unit		Border width	4
Line style	Double line	Border color	66, 73, 82	Border background	99, 101, 115
				color	
Characteristics					
Hidden input	Unchecked				
Layout					
X position	48	Y position	278	Width	96
Height	32	Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	
Text format	2	Dottom margin	2	i it object to contents	Official
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Contered
	Middle	Line break	Unchecked	nonzontal alignment	Centered
Vertical alignment	Middle	Line break	Unchecked		
Limits	222 22 22		2.17 .162 .11		
Color for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
violated		violated			
Styles/Designs	III. II. I	Ct. 1. 't			
Use style/design	Unchecked	Style item appear-			
N 41 21		ance			
Miscellaneous	lua a sa s	-			
Name	I/O field_1	Layer	0 - Layer_0	Tooltip	
Security					
Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Tag co					
Property name	Process value	Tag	Counter A Value		
				-	
HmiScreenItemDat	a_1				
Туре	Text field				
General					
Text	Liters Poured				
Appearance					
Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern		der)	
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background	231, 227, 231		
		color			
Layout					
X position	0	Y position	243	Width	197
•	_		3	Top margin	
Height	25	Left margin	13	Hob mardin	Z
Height Right margin	25	Left margin			2 Unchecked
Right margin	25	Left margin Bottom margin	2	Fit object to contents	
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Right margin Text format Font	Tahoma, 16px, style=Bold	Bottom margin Orientation	2 Horizontal		Unchecked
Right margin Text format Font Vertical alignment	2	Bottom margin	2	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing	Tahoma, 16px, style=Bold Middle	Bottom margin Orientation	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing	Tahoma, 16px, style=Bold	Bottom margin Orientation	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs	Tahoma, 16px, style=Bold Middle Disabled	Bottom margin Orientation Line break	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing	Tahoma, 16px, style=Bold Middle	Bottom margin Orientation Line break Style item appear-	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	Tahoma, 16px, style=Bold Middle Disabled	Bottom margin Orientation Line break	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous	Tahoma, 16px, style=Bold Middle Disabled Unchecked	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	Tahoma, 16px, style=Bold Middle Disabled	Bottom margin Orientation Line break Style item appear-	2 Horizontal	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Tahoma, 16px, style=Bold Middle Disabled Unchecked	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous	Tahoma, 16px, style=Bold Middle Disabled Unchecked	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type	Tahoma, 16px, style=Bold Middle Disabled Unchecked	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	Bottom margin Orientation Line break Style item appearance Layer	Horizontal Unchecked 0 - Layer_0	Fit object to contents Horizontal alignment	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1	Bottom margin Orientation Line break Style item appearance	Horizontal Unchecked	Fit object to contents	Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar	Bottom margin Orientation Line break Style item appearance Layer Minimum value	Horizontal Unchecked 0 - Layer_0	Fit object to contents Horizontal alignment Process value	Unchecked Centered
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring	Horizontal Unchecked 0 - Layer_0 Entire bar	Fit object to contents Horizontal alignment Process value Background color	Unchecked Centered 0 247, 243, 247
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pat-	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar	Bottom margin Orientation Line break Style item appearance Layer Minimum value	Horizontal Unchecked 0 - Layer_0	Fit object to contents Horizontal alignment Process value	Unchecked Centered
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring	Horizontal Unchecked 0 - Layer_0 Entire bar	Fit object to contents Horizontal alignment Process value Background color	Unchecked Centered 0 247, 243, 247
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (lay-	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring	Horizontal Unchecked 0 - Layer_0 Entire bar	Fit object to contents Horizontal alignment Process value Background color	Unchecked Centered 0 247, 243, 247
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout)	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring	Horizontal Unchecked 0 - Layer_0 Entire bar	Fit object to contents Horizontal alignment Process value Background color	Unchecked Centered 0 247, 243, 247
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74	Process value Background color Limit lines (layout)	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout)	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring	Horizontal Unchecked 0 - Layer_0 Entire bar	Process value Background color Limit lines (layout)	Unchecked Centered 0 247, 243, 247
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74	Process value Background color Limit lines (layout)	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (bor-	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74	Process value Background color Limit lines (layout)	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74	Process value Background color Limit lines (layout)	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border)	Description 1	Process value Background color Limit lines (layout) Border background color	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (bor-	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74	Process value Background color Limit lines (layout)	O 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border)	Description 1	Process value Background color Limit lines (layout) Border background color	Unchecked Centered 0 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Process value Background color Limit lines (layout) Border background color	Unchecked Centered 0 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Process value Background color Limit lines (layout) Border background color	Unchecked Centered 0 247, 243, 247 Unchecked
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation	Description 1	Process value Background color Limit lines (layout) Border background color	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Description 1	Process value Background color Limit lines (layout) Border background color Divisions	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale la-	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive	Description 1	Process value Background color Limit lines (layout) Border background color Divisions	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Description 1	Process value Background color Limit lines (layout) Border background color Divisions	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Description 1	Process value Background color Limit lines (layout) Border background color Divisions	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Bar_1 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format	Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_1 Bar 180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Bottom margin Orientation Line break Style item appearance Layer Minimum value Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Horizontal Unchecked 0 - Layer_0 Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Process value Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	Unchecked Centered 0 247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3

Totally Integrated Automation Portal					
Limits/Ranges	220 80 00	Color rango low 2	247 162 41		
Color range high 2 Styles/Designs	239, 89, 99	Color range low 2	247, 162, 41		
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Bar_1	Layer	0 - Layer_0	l e e e e e e e e e e e e e e e e e e e	
Dynamizations\Tag co		Layer	0 - Layei_0		
Property name	Process value	Tag	M-A-animation		
Bar_2					
Туре	Bar	7			
General	Dai				
Maximum value	200	Minimum value	0	Process value	0
Appearance Foreground color	0, 121, 206	Segment coloring	Entire bar	Background color	247, 243, 247
Background fill pat-	Solid	Color of scale	49, 52, 74	Limit lines (layout)	Unchecked
tern Limit marking (lay- out)	Checked				
Border type					
Border width	7	Border color	66, 73, 82	Border background	99, 101, 115
Line style	Double line	Corner radius (bor-	4	color	
		der)			
Scales Show scale	Checked	Auto-scale	Unchecked	Divisions	5
Large mark labeling	2	Scale gradation	10		
Label Show scale marks	Checked	Show "+" for positive	Unchecked	Use exponential for-	Unchecked
		numbers	OTHERENEU	mat	
Double-lined scale la- bel	Unchecked	Unit		Integer digits	3
Decimal places	0				
Layout X position	555	Y position	185	Width	196
Height	205	Scale position	Left/up	Bar orientation	Тор
Text format Font	Tahoma, 13px, style=Bold				
Limits/Ranges	тапотпа, тэрх, якује=воји				
Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Bar_2	Layer	0 - Layer_0		
Dynamizations\Tag co	nnection Process value				
Property name		T	Counter A Value		
	110cess value	Tag			
HmiScreenItemDat		Tag			
Туре		Tag			
Type General	a_2 Text field	Tag			
Туре	a_2	Tag			
Type General Text	a_2 Text field	Background fill pat-	Transparent	Corner radius (bor-	3
Type General Text Appearance	a_2 Text field Liters to Pour			Corner radius (border) Line style	3 Double line
Type General Text Appearance Background color Foreground color Border color	a_2 Text field Liters to Pour 255, 255, 255	Background fill pat- tern	Transparent	der)	
Type General Text Appearance Background color Foreground color Border color	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style	Double line
Type General Text Appearance Background color Foreground color Border color	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255	Background fill pat- tern Border width Border background	Transparent	der)	
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line 197 2
Type General Text Appearance Background color Foreground color Border color Layout X position Height	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 323 3	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25	Background fill pat- tern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231 323	der) Line style Width Top margin	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing	a_2 Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 323 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 323 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 323 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	Transparent 0 231, 227, 231 323 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value Shift decimal point	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value Shift decimal point Format pattern	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pat-	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 O 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros	Double line 197 2 Unchecked Centered Decimal Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2 I/O field 0 999	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background	Double line 197 2 Unchecked Centered Decimal Unchecked
Type General Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Foreground color	Text field Liters to Pour 255, 255, 255 255, 255, 255 156, 154, 165 0 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2 I/O field 0 999 255, 255, 255 49, 52, 74	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit	Transparent 0 231, 227, 231 323 3 2 Horizontal Unchecked 0 - Layer_0 Output 3	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width	Double line 197 2 Unchecked Centered Decimal Unchecked

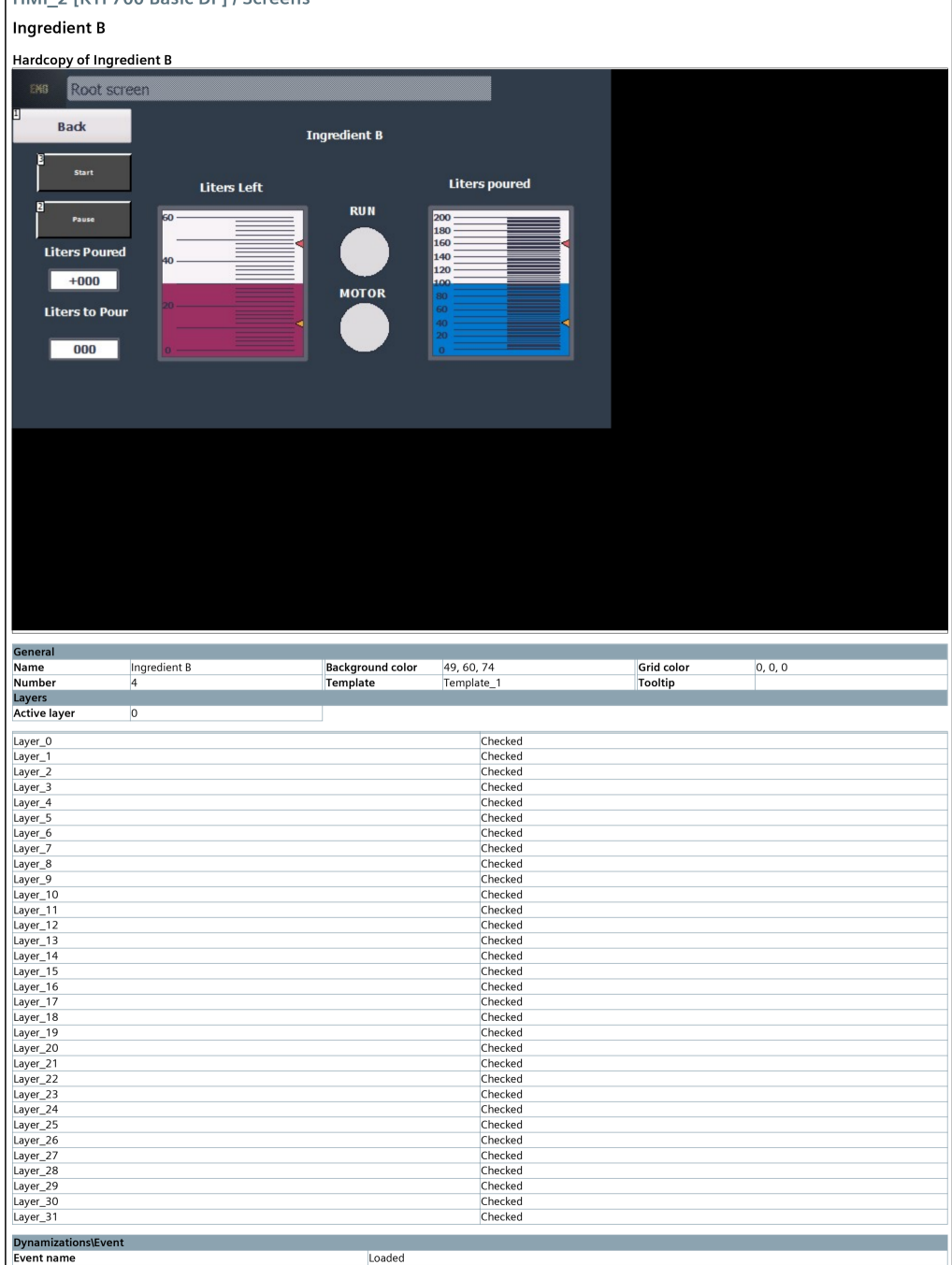
haracteristics idden input	Unchecked				
ayout				llead to	
position eight	49 32	Y position Left margin	358 3	Width	96
ight margin	2	Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format		pottom margin	2	i it object to contents	oriencekeu
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked		
mits	220 80 00	Color for Low limit	247, 162, 41		
olor for High limit olated	239, 89, 99	violated	247, 162, 41		
tyles/Designs					
se style/design	Unchecked	Style item appear-			
liscellaneous		ance			
ame	I/O field_2	Layer	0 - Layer_0	Tooltip	
ecurity	i/O ficid_2	Layer	o Layer_o	Toolup	
uthorization		Allow operator con-	Checked		
		trol			
ynamizations\Tag o		T	M. A. animantian		
roperty name	Process value	Tag	M-A-animation		
miScreenItemDa	ita_3				
/pe eneral	Text field				
enerai ext	Liters Left				
ppearance					
ackground color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
	255 255 255	tern		der)	Davida II :
oreground color order color	255, 255, 255 156, 154, 165	Border width Border background	0 231, 227, 231	Line style	Double line
order COIDI	150, 154, 105	color	231, 221, 231		
ayout					
position	185	Y position	127	Width	197
eight	25	Left margin	3	Top margin	2
ight margin ext format	2	Bottom margin	2	Fit object to contents	Unchecked
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked		Control
ashing					
ashing	Disabled				
tyles/Designs	Lie ale a alco d	Ctude items anneau			
se style/design	Unchecked	Style item appear- ance			
		1			
liscellaneous					
liscellaneous ame	HmiScreenItemData_3	Layer	0 - Layer_0		
ame		Layer	0 - Layer_0		
		Layer	0 - Layer_0		
ame ImiScreenItemDa ype		Layer	0 - Layer_0		
ame ImiScreenItemDa ype eneral	Text field	Layer	0 - Layer_0		
ame ImiScreenItemDa ype eneral ext	ita_4	Layer	0 - Layer_0		
ame ImiScreenItemDa ype eneral ext ppearance	Text field Liters poured			Corner radius (bor-	3
ame ImiScreenItemDa ype eneral ext ppearance	Text field	Background fill pat-	0 - Layer_0 Transparent	Corner radius (border)	3
ame ImiScreenItemDa ype eneral ext ppearance ackground color	Text field Liters poured 255, 255, 255 255, 255, 255	Background fill pat- tern Border width	Transparent 0		3 Double line
ame ImiScreenItemDa ype eneral ext ppearance ackground color	Text field Liters poured 255, 255, 255	Background fill pat- tern Border width Border background	Transparent	der)	
ame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color	Text field Liters poured 255, 255, 255 255, 255, 255	Background fill pat- tern Border width	Transparent 0	der)	
ame ImiScreenItemDa /pe eneral ext ppearance ackground color oreground color order color	Text field Liters poured 255, 255, 255 255, 255, 255	Background fill pat- tern Border width Border background	Transparent 0	der)	
ame ImiScreenItemDa /pe eneral ext ppearance ackground color oreground color order color ayout position eight	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25	Background fill pat- tern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231 127 3	der) Line style Width Top margin	Double line 197 2
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line 197 2
ame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color order color ayout position eight ight margin ext format	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 25	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 127 3	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color eight ght margin ext format ont ertical alignment	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 25	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 127 3	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment ashing	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment ashing tyles/Designs	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext opearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing yeles/Designs	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext opearance ackground color order color //position eight ght margin ext format ont ertical alignment ashing ashing cyles/Designs se style/design iscellaneous	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	Transparent 0 231, 227, 231 127 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color oreground color order color eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame ircle_1	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing ashing tyles/Designs se style/design liscellaneous ame Circle_1	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame Circle_1	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame ircle_1 /pe ppearance ackground color	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle 222, 219, 222	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iiscellaneous ame iircle_1 /pe ppearance ackground color /pe ppearance ackground color /pe ppearance ackground color /pe ppearance ackground color /pe ppearance /pe ppearance /pe ppearance /pe ppearance /pe ppearance /pe /pe /pe /pe /pe /pe /pe /pe /pe /p	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pat-	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked
ame ImiScreenItemDa /pe eneral ext opearance ackground color order color /position eight ght margin ext format ont ertical alignment ashing ashing syles/Designs se style/design iscellaneous ame ircle_1 /pe opearance ackground color /pe opearance ackground color ne style ayout	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle 222, 219, 222 Solid	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border color	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked 0 - Layer_0 Solid 24, 28, 49	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame circle_1 /pe ppearance ackground color ne style ayout position	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle 222, 219, 222 Solid 437	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border color	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked 0 - Layer_0 Solid 24, 28, 49 210	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment ashing tyles/Designs se style/design liscellaneous ame circle_1 ype ppearance ackground color ne style ayout position eight	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle 222, 219, 222 Solid	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border color	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked 0 - Layer_0 Solid 24, 28, 49	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing ashing tyles/Designs se style/design liscellaneous ame Circle_1 ype ppearance ackground color ne style ayout position	Text field Liters poured 255, 255, 255 255, 255, 255 156, 154, 165 536 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Circle 222, 219, 222 Solid 437	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border color	Transparent 0 231, 227, 231 127 3 2 Horizontal Unchecked 0 - Layer_0 Solid 24, 28, 49 210	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 197 2 Unchecked Centered

Totally Integrated Automation Porta					
Miscellaneous					
Name Dynamizations\Appe	Circle_1	Layer	0 - Layer_0		
Tag - Cycle	Run -	Data type	Range	Range	00
Foreground color	24, 28, 49	Background color	198, 195, 198	Flashing	No
Range	11	Foreground color	24, 28, 49	Background color	156, 207, 0
Flashing	No				
HmiScreenItemDa	ta_5				
Туре	Text field				
General					
Text	RUN				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
васкугочна сою	255, 255, 255	tern	Transparent	der)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout					
X position	370	Y position	176	Width	197
Height	25	Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	Unchecked
Text format	- A Constitute Dold		l	line	
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
Vertical alignment Flashing	Middle	Line break	Uncnecкeu		
Flashing	Disabled				
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	HmiScreenItemData_5	Layer	0 - Layer_0		
Circle_2					
	1				
Type Appearance	Circle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
		tern		D0143	
Line style Layout	Solid	Border color	24, 28, 49		
Layout X position	437	Y position	311	Width	68
X position Height	68	Radius	34	WIGHT	об
Styles/Designs		Indias	77		
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Miscellaneous Name	Circle_2	Layer	0 - Layer_0		
Dynamizations\Appe		Layer	U - Layei_0		
Tag - Cycle	AGIT ON -	Data type	Range	Range	00
Foreground color	24, 28, 49	Background color	198, 195, 198	Flashing	No
Range	11	Foreground color	24, 28, 49	Background color	156, 24, 156
Flashing	No				
HmiScreenItemDa	ta_6				
Туре	Text field				
General					
Text	MOTOR				
Appearance					
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background	231, 227, 231		Dodois
		color			
Layout Y position	370		286	Width	
X position Height	370 25	Y position Left margin	286 3	Width Top margin	197
Right margin	25	Bottom margin	2	Fit object to contents	
Text format		Doctor			Untricered
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment	Middle	Line break	Unchecked		
Flashing	55. 1.1				
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous					
Name	HmiScreenItemData_6	Layer	0 - Layer_0		
Button_1					
Туре	Button				
General					
Mode	Text	Hotkey	None	Text OFF	Pause
Text ON	Text	Text list		Graphic OFF	
	'	II 🗢		Process value	
Graphic ON		Graphic list			
	0	Graphic list			

Automation Portal					
Appearance					
	74, 73, 74	Background fill pat-	Solid		0
Fanannan da alan	255 255 255	tern	2	der)	20
	255, 255, 255 255, 255, 255	Border width Border background color	0, 0, 0	Line style	3D style
Fill pattern					
Background color gra- dient (fill pattern)	-132, 130, 132	Gradient 1 (fill pat- tern)	Unchecked	Color gradient 1 (fill pattern)	214, 211, 214
Offset gradient 1 (fill pattern)	14	Gradient 2 (fill pat- tern)	Unchecked	-	173, 170, 173
Offset gradient 2 (fill pattern)	14				
Design Focus width	1	Focus color	0, 182, 222		
Layout	'	l ocus coloi	0, 102, 222		
X position Height	32 50	Y position Fit graphic to size	182 Stretch graphic	Width Horizontal alignment	127 Centered
Vertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay- out)	0
the graphic Margin top text (lay-	0	Margin right text (lay-	0		0
	0		0	(layout) Margin right graphic	0
(layout) Margin bottom	0	(layout)		(layout)	
graphic (layout) Text format					
Font	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of the text	Middle		ı		1
Styles/Designs					
Use style/design Miscellaneous	Unchecked	Style item appear- ance			
Name	Button_1	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Dynamizations\Event Event name Function list\SetBit		Press			
Tag		M-Pause			
Dynamizations\Event		D. I.			
Event name		Release			
Function list\ResetE	Bit				
Tag		M-Pause			
Button_3					
Туре	Button				
General					
Mada	Toyt	Hotkov	None	Toyt OFF	Ctart
Mode Text ON	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	Start
Text ON Graphic ON	Text	Hotkey Text list Graphic list	None	Text OFF Graphic OFF Process value	Start
Text ON Graphic ON Bit number		Text list	None	Graphic OFF	Start
Text ON Graphic ON Bit number Appearance	Text	Text list	None	Graphic OFF Process value	Start 0
Text ON Graphic ON Bit number Appearance Background color Foreground color	Text 0 74, 73, 74 255, 255, 255	Text list Graphic list Background fill pattern Border width	Solid 2	Graphic OFF Process value Corner radius (bor-	
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color	Text 0 74, 73, 74	Text list Graphic list Background fill pattern Border width	Solid	Graphic OFF Process value Corner radius (border)	0
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern	Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Text list Graphic list Background fill pattern Border width Border background color	Solid 2 0, 0, 0	Corner radius (border) Line style	0 3D style
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern)	Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Solid 2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill pattern)	0 3D style 214, 211, 214
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern)	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Solid 2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill	0 3D style 214, 211, 214
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern)	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Solid 2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	Solid 2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Solid 2 0, 0, 0 Unchecked Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	0 3D style 214, 211, 214 173, 170, 173
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	Solid 2 0, 0, 0 Unchecked Unchecked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment	0 3D style 214, 211, 214 173, 170, 173
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14 14 1 1 34 51	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 114 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	0 3D style 214, 211, 214 173, 170, 173
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (lay-	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14 1 Middle	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 114 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	0 3D style 214, 211, 214 173, 170, 173
Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14 1 Middle	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 114 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic	0 3D style 214, 211, 214 173, 170, 173 126 Centered 0
Text ON Graphic ON Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout)	Text 0 74, 73, 74 255, 255, 255 255, 255, 255 -132, 130, 132 14 14 1 Middle 0	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 114 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout)	0 3D style 214, 211, 214 173, 170, 173 126 Centered 0

Totally Integrated Automation Portal Text format Font Tahoma, 9px, style=Bold Orientation Horizontal Integrated Horizontal Automation Portal Totally Integrated Horizontal Horizontal Integrated Horizontal Integrated In
Font Tahoma, 9px, style=Bold Orientation Horizontal Horizontal Horizontal alignment Centered
Font Tahoma, 9px, style=Bold Orientation Horizontal Horizontal Horizontal alignment Centered
Vertical alignment of Middle of the text
the text Styles/Designs
Use style/design Unchecked Style item appear- ance
Miscellaneous Name Button_3 Layer 0 - Layer_0 Tooltip
Security Authorization Allow operator control Checked
Dynamizations\Event
Event name Press
Tag M-Start
Dynamizations\Event
Event name Release
Function list\ResetBit
Tag M-Start

Totally Integrated
Automation Portal



Function listCatT					
Function list\SetTag ag	Tag_ScreenNumber		Value	4	
	, <u> </u>		value	4	
- ImiScreenItemData					
ype General	Text field				
ext	Ingredient B				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
	255, 255, 255	tern Border width	0	der) Line style	Double line
Border color	156, 154, 165	Border background	231, 227, 231	Line style	Double lifte
ayout		color			
(position	125	Y position	74	Width	640
	25 2	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format					
	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing					
lashing tyles/Designs	Disabled				
	Unchecked	Style item appear-			
Miscellaneous		ance			
lame	HmiScreenItemData	Layer	0 - Layer_0		
Back					
уре	Button				
General	T .	lu Alexandre	NI.	T 4 OFF	0. 1
	Text Back	Hotkey Text list	None	Text OFF Graphic OFF	Back
Graphic ON		Graphic list		Process value	
Rit number Appearance	0				
	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
ill pattern					
Background color gra- lient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15	terny		patterny	
oattern) Design					
ocus width	2	Focus color	148, 182, 231		
.ayout (position	1	Y position	52	Width	159
	47	Fit graphic to size	Stretch graphic	Horizontal alignment	
/ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic		-		out)	
Nargin top text (lay- out)	0	Margin right text (lay- out)	. 0	Margin bottom text (layout)	0
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom	0	(iayout)	1	(layout)	
raphic (layout) ext format					
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text tyles/Designs					
	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Back	Layer	0 - Layer_0	Tooltip	
ecurity authorization		Allow operator con-	Checked		
		trol			
ynamizations\Event					
vent name		Release			
unction list\Activa	teScreen				
creen name	Root screen		Object number	0	
- ImiScreenItemData	a 1				
	_				
ype	Text field				

Totally Integrated					
Automation Porta					
General					
Text	Liters Poured				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
_	233, 233, 233	tern	n ansparent	der)	
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout		"			
X position Height	25	Y position Left margin	231 3	Width Top margin	197
Right margin	2	Bottom margin	2	Fit object to contents	
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Contared
Vertical alignment	Middle	Line break	Unchecked	nonzontal angliment	Centered
Flashing	Disabled				
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData_1	Layer	0 - Layer_0		
I/O field_1					
_	I/O field				
Type General	I/O HEIU				
Process value		Mode	Output	Display format	Decimal
Shift decimal point Format pattern	s999	Field length	3	Show leading zeros	Unchecked
Appearance					
Background color	255, 255, 255	Background fill pat- tern	Solid	Corner radius	3
Foreground color	49, 52, 74	Unit		Border width	4
Line style	Double line	Border color	66, 73, 82	Border background color	99, 101, 115
Characteristics					
Hidden input Layout	Unchecked				
X position	48	Y position	266	Width	96
Height	32	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	ипспескей
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment Limits	Middle	Line break	Unchecked		
Color for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
violated Styles/Designs		violated			
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	I/O field_1	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Tag or Property name	Process value	Тад	Counter B Value		
HmiScreenItemDa					
	_				
Type General	Text field				
Text	Liters to Pour				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
	255, 255, 255	tern	Transparent	der)	5
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background	0 231, 227, 231	Line style	Double line
	130, 131, 103	color	231, 221, 231		
Layout X position	1	Y position	311	Width	197
Height	25	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Font Format	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment	Middle	Line break	Unchecked		
Flashing Flashing	Disabled				
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	HmiScreenItemData_2	Layer	0 - Layer_0		
I/O field_2					
Туре	I/O field				
	•				1

ieneral rocess value		Mode	Output	Display format	Decimal
hift decimal point	0	Field length	3	Show leading zeros	Unchecked
ormat pattern	999				
ppearance ackground color	255 255 255	Background fill pat-	Solid	Corner radius	3
ackground color	255, 255, 255	tern	SOIIU	Corner radius	3
oreground color	49, 52, 74	Unit		Border width	4
ine style	Double line	Border color	66, 73, 82	Border background	99, 101, 115
1				color	
haracteristics idden input	Unchecked				
ayout	Officiecked				
position	49	Y position	358	Width	96
eight	32	Left margin	3	Top margin	2
ight margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignmen	Contared
ertical alignment	Middle	Line break	Unchecked	norizontal alignmen	Centered
mits	Middle	Ellie break	Sirenceked		
olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
olated		violated			
tyles/Designs	Unchecked	Style item appear			
se style/design	Offichecked	Style item appear- ance			
iscellaneous					
ame	I/O field_2	Layer	0 - Layer_0	Tooltip	
ecurity		All	Charles		
uthorization		Allow operator con- trol	Checked		
ynamizations\Tag o	connection				
roperty name	Process value	Tag	M-B-animation		
lmiScreenItemDa	ata 3				
imiscreemtemba	ita_5				
ype	Text field				
eneral					
ext	Liters Left				
ppearance ackground color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
ackground color	233, 233, 233	tern	Transparent	der)	3
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background	231, 227, 231		
ayout		color			
position	194	Y position	144	Width	197
eight	25	Left margin	3	Top margin	2
ght margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignmen	Centered
ertical alignment lashing	Middle	Line break	Unchecked		
ashing	Disabled				
tyles/Designs					
se style/design	Unchecked	Style item appear-			
i II		ance			
liscellaneous ame	HmiScreenItemData_3	Lavor	0 - Layer_0		
		Layer	J Luyei_U		
lmiScreenItemDa	ta_4				
/pe	Text field				
neral	TEACHEIU				
ext	Liters poured				
opearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
			0	Line style	Double line
oreground color	255 255 255	Rorder width	0	Line style	Double line
	255, 255, 255 156, 154, 165	Border width Border background	231, 227, 231		
order color	255, 255, 255 156, 154, 165	Border width Border background color	231, 227, 231		
order color ayout	156, 154, 165	Border background color			407
order color nyout position	156, 154, 165 539	Border background color Y position	139	Width	197
order color nyout position eight	156, 154, 165 539 25	Border background color Y position Left margin	139	Top margin	2
order color ayout position eight ght margin	156, 154, 165 539	Border background color Y position	139		2
order color ayout position eight ght margin ext format	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold	Border background color Y position Left margin Bottom margin Orientation	139 3 2 Horizontal	Top margin	2 Unchecked
ayout position eight ght margin ext format ont ertical alignment	156, 154, 165 539 25 2	Border background color Y position Left margin Bottom margin	139 3 2	Top margin Fit object to contents	2 Unchecked
ayout position eight ght margin ext format ont ertical alignment ashing	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle	Border background color Y position Left margin Bottom margin Orientation	139 3 2 Horizontal	Top margin Fit object to contents	2 Unchecked
oreground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold	Border background color Y position Left margin Bottom margin Orientation	139 3 2 Horizontal	Top margin Fit object to contents	2 Unchecked
order color ayout position eight ight margin ext format ont ertical alignment lashing tyles/Designs	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border background color Y position Left margin Bottom margin Orientation Line break	139 3 2 Horizontal	Top margin Fit object to contents	2 Unchecked
order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle	Border background color Y position Left margin Bottom margin Orientation	139 3 2 Horizontal	Top margin Fit object to contents	2 Unchecked
order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	139 3 2 Horizontal Unchecked	Top margin Fit object to contents	2 Unchecked
order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	139 3 2 Horizontal	Top margin Fit object to contents	2 Unchecked
ayout position eight ight margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	139 3 2 Horizontal Unchecked	Top margin Fit object to contents	2 Unchecked
ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4	Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	139 3 2 Horizontal Unchecked	Top margin Fit object to contents	2 Unchecked
proder color ayout position eight ght margin ext format ont ertical alignment ashing ashing cyles/Designs se style/design iscellaneous ame	156, 154, 165 539 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	139 3 2 Horizontal Unchecked	Top margin Fit object to contents	2 Unchecked

Totally Integrated					
Automation Portal					
General					
Maximum value	60	Minimum value	0	Process value	0
Appearance					
Foreground color	156, 48, 99	Segment coloring	Entire bar	Background color	247, 243, 247
Background fill pat- tern	Solid	Color of scale	49, 52, 74	Limit lines (layout)	Unchecked
Limit marking (lay-	Checked				
out)					
Border type Border width	7	Border color	66, 73, 82	Border background	99, 101, 115
Border width	/	Border Color	00, 73, 82	color	99, 101, 115
Line style	Double line	Corner radius (bor-	4		
Scales		der)			
Show scale	Checked	Auto-scale	Unchecked	Divisions	5
		Scale gradation	10	Divisions	
Label					
Show scale marks	Checked	Show "+" for positive numbers	Unchecked	Use exponential for- mat	Unchecked
Double-lined scale la-	· Unchecked	Unit		Integer digits	2
bel				3 3	
Decimal places	0				
Layout X position	194	Y position	182	Width	202
Height	209	Scale position	Left/up	Bar orientation	Тор
Text format					
Font	Tahoma, 13px, style=Bold				
Limits/Ranges Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
Styles/Designs		Tange low Z	,		
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Bar_1	Layer	0 - Layer_0		
Dynamizations\Tag co					
Property name	Process value	Tag	M-B-animation		
Bar_2					
bu1_2		-			
Туре	Bar				
General Maximum value	200	Minimum value	0	Process value	0
Appearance	200	Willimiani Value	U	1 Tocess value	
Foreground color	0, 121, 206	Segment coloring	Entire bar	Background color	247, 243, 247
Background fill pat-	0, 121, 206 Solid	Segment coloring Color of scale	Entire bar 49, 52, 74	Background color Limit lines (layout)	247, 243, 247 Unchecked
Background fill pat- tern	Solid				
Background fill pat- tern Limit marking (lay- out)					
Background fill pat- tern Limit marking (lay- out) Border type	So lid Checked	Color of scale	49, 52, 74	Limit lines (layout)	Unchecked
Background fill pat- tern Limit marking (lay- out)	Solid			Limit lines (layout) Border background	
Background fill pat- tern Limit marking (lay- out) Border type	So lid Checked	Color of scale Border color Corner radius (bor-	49, 52, 74	Limit lines (layout)	Unchecked
Background fill pat- tern Limit marking (lay- out) Border type Border width Line style	Solid Checked	Color of scale Border color	49, 52, 74 66, 73, 82	Limit lines (layout) Border background	Unchecked
Background fill pat- tern Limit marking (lay- out) Border type Border width Line style	Solid Checked 7 Double line	Border color Corner radius (border)	49, 52, 74 66, 73, 82 4	Limit lines (layout) Border background color	99, 101, 115
Background fill pat- tern Limit marking (lay- out) Border type Border width Line style Scales Show scale Large mark labeling	Solid Checked	Color of scale Border color Corner radius (bor-	49, 52, 74 66, 73, 82	Limit lines (layout) Border background	Unchecked
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label	Solid Checked 7 Double line Checked 2	Border color Corner radius (border) Auto-scale Scale gradation	49, 52, 74 66, 73, 82 4 Unchecked 10	Border background color Divisions	99, 101, 115 5
Background fill pat- tern Limit marking (lay- out) Border type Border width Line style Scales Show scale Large mark labeling	Solid Checked 7 Double line Checked	Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive	49, 52, 74 66, 73, 82 4 Unchecked	Border background color Divisions Use exponential for-	99, 101, 115
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label	Checked Checked Checked Checked Checked	Border color Corner radius (border) Auto-scale Scale gradation	49, 52, 74 66, 73, 82 4 Unchecked 10	Border background color Divisions	99, 101, 115 5
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label	Solid Checked 7 Double line Checked 2 Checked Unchecked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	49, 52, 74 66, 73, 82 4 Unchecked 10	Border background color Divisions Use exponential format	99, 101, 115 5 Unchecked
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places	Checked Checked Checked Checked Checked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	49, 52, 74 66, 73, 82 4 Unchecked 10	Border background color Divisions Use exponential format	99, 101, 115 5 Unchecked
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label	Solid Checked 7 Double line Checked 2 Checked Unchecked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	49, 52, 74 66, 73, 82 4 Unchecked 10	Border background color Divisions Use exponential format	99, 101, 115 5 Unchecked
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height	Checked Checked Checked Checked Checked Unchecked O	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format	Solid Checked 7 Double line Checked 2 Checked 0 Unchecked 0	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font	Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges	Solid Checked 7 Double line Checked 2 Checked 0 Unchecked 0	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2	Checked 7 Double line Checked 2 Checked 0 555 208 Tahoma, 13px, style=Bold	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appear-	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appear-	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co	Checked 7 Double line Checked 2 Checked 0 Checked 1 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name	Checked 7 Double line Checked 2 Checked 0 Checked 1 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 connection Process value	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection Process value ta_5	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 connection Process value	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat	Checked 7 Double line Checked 2 Checked Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection Process value ta_5 Text field	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag core Property name HmiScreenItemDat Type General Text Appearance	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 connection Process value ta_5 Text field RUN	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41 0 - Layer_0 Counter B Value	Border background color Divisions Use exponential format Integer digits Width Bar orientation	99, 101, 115 5 Unchecked 3 196 Top
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag colored Property name HmiScreenItemDat Type General Text	Checked 7 Double line Checked 2 Checked Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection Process value ta_5 Text field	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Background fill pat-	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41	Border background color Divisions Use exponential format Integer digits Width Bar orientation	99, 101, 115 5 Unchecked 3
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag color property name HmiScreenItemDat Type General Text Appearance Background color	Checked Checked Checked Checked Checked Checked Unchecked Unchecked Unchecked Bar_2 Checked Bar_2 Checked Tahoma, 13px, style=Bold Ca_5 Text field RUN Checked RUN Checked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Background fill pattern	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41 0 - Layer_0 Counter B Value	Border background color Divisions Use exponential format Integer digits Width Bar orientation Corner radius (border)	99, 101, 115 5 Unchecked 3 196 Top
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat Type General Text Appearance	Checked 7 Double line Checked 2 Checked 0 Unchecked 0 555 208 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 connection Process value ta_5 Text field RUN	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Background fill pat-	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41 0 - Layer_0 Counter B Value	Border background color Divisions Use exponential format Integer digits Width Bar orientation	99, 101, 115 5 Unchecked 3 196 Top
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat Type General Text Appearance Background color	Checked Che	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Background fill pattern Border width	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41 O - Layer_O Counter B Value Transparent 0	Border background color Divisions Use exponential format Integer digits Width Bar orientation Corner radius (border)	99, 101, 115 5 Unchecked 3 196 Top
Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name HmiScreenItemDat Type General Text Appearance Background color	Checked Che	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Background fill pattern Border width Border background	49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked 182 Left/up 247, 162, 41 O - Layer_O Counter B Value Transparent 0	Border background color Divisions Use exponential format Integer digits Width Bar orientation Corner radius (border)	99, 101, 115 5 Unchecked 3 196 Top

position 170	ayout (position Height Right margin Fext format Font (ertical alignment Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	25 2 Tahoma, 16px, style=Bold Middle	Left margin	176	Wildel	
	Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	25 2 Tahoma, 16px, style=Bold Middle	Left margin	176	١٨/: ما خام	
Selection Sele	Right margin Text format Font Vertical alignment Flashing Flashing Flyles/Designs Use style/design	Tahoma, 16px, style=Bold Middle				
	ext format ont /ertical alignment lashing lashing tyles/Designs lse style/design	Tahoma, 16px, style=Bold Middle	Bottom margin			
order of Markon, 10x, 20x, 20x - 20x University Univ	ont Vertical alignment lashing lashing tyles/Designs Ise style/design	Middle		2	Fit object to contents	Unchecked
critical alignment issuing processions pro	'ertical alignment lashing lashing tyles/Designs lse style/design	Middle				
Interested Int	lashing lashing tyles/Designs Ise style/design /liscellaneous				Horizontal alignment	Centered
Inches	lashing ityles/Designs Jse style/design Miscellaneous	Disabled	Line break	Unchecked		
Style Sterning	tyles/Designs Jse style/design Aiscellaneous	Disabled				
September Sept	Jse style/design /liscellaneous					
International Internationa	Miscellaneous			_		
		Unchecked				
Commercial Commercia			ance			
Section Sect	lame	LL '6 LL B. 5				
Circle		Hmiscreenitempata_5	Layer	U - Layer_U		
Circle	Circle 1					
Section	c.c_1					
Section Sect	ype	Circle				
Interview Solid Border color 2, 2, 8, 49	Appearance					
	Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Section 197			tern			
Position 4:97 Position 210 Width 68 Radius 34	ine style	Solid	Border color	24, 28, 49		
March Marc	•					
March See March See Madus 34	•	437	Y position	210	Width	68
	eight	68	Radius	34		
See Style Stem appeara Incellaneous Incellane	tyles/Designs					
Since S	-	Unchecked	Style item appear-			
Layer D-Layer D-Laye						
Manufactoriskpersares	/liscellaneous					
Again Agai	lame	Circle_1	Layer	0 - Layer_0		
Section Sect	ynamizations\App					
Background color 14, 28, 49 Background color 198, 195, 198 Background color 156, 207, 0			Data type	Range	Range	00
1.1				-		
Institute No.						
Text Field Text Field Text Field Text Termsperent Text						
Piext field	<u>9</u>					
Motor Moto	ImiScreenItemD	ata_6				
MOTOR						
MOTOR Properties Properti		Text field				
Section Comparison Compar		110700				
Section Sect		MOTOR				
tem		255 255 255	De alconound fill not	Transparent	Company and into the a	2
Description 25, 255, 255 Border width O Color Colo	ackground color	255, 255, 255		Transparent		3
Solid Soli	orograund color	255 255 255		0		Double line
					Line style	Double lifte
Proposition 370	order color	136, 134, 163		231, 227, 231		
position 370 V position 286 Width 197	avout					
Left margin 3		370	Y position	286	Width	197
Sect	•					
ont Tahoma, 16px, style=Bold Unchecked Uncheck						
ont Tahoma, 16px, style=Bold Orientation Horizontal Horizontal alignment Centered electrical alignment Middle Line break Unchecked			Dottom margin	_	in a object to contains	orreneeked
rerical alignment Middle Line break Unchecked Isashing Disabled Iyles/Designs Isashing Disabled Iyles/Designs Isashing Unchecked Style item appearance Isame HmiScreenitemData_6 Layer O-Layer_O Icircle_2 Iype Circle Iype Circle Iype Circle Iypearance Solid Border width 1 Ine style Solid Border color 24, 28, 49 Iyles/Designs Isas style/design Unchecked Style item appearance Isas style/design Unchecked Style item appearance Isas style/design Unchecked Style item appearance Isame Circle_2 Layer O-Layer_O Isame Circle_3 Adit ON Isame Data type Range Range O.O Isame Solid Solid Solid Solid Solid Isame Circle_4 Adit ON Data type Range Range O.O Isame Data type Range Range O.O Isame Data type Background color 198, 195, 198 Flashing No Isame Data type Range Range D.O Isame Data type Background color 198, 195, 198 Flashing No Isame Data type Background color 24, 28, 49 Background color 156, 24, 156 Isashing No Item to OFF Pause Isame Data type Button Item to OFF Ite		Tahoma 16pv style-Rold	Orientation	Horizontal	Horizontal alignment	Centered
Itashing					nonzontal angliment	centered
Disabled		IMIGGIE	Line break	onchecked		
# Style item appear ance Style item appear a		Disabled				
Style item appearance Styl		Disabled				
Annice Layer O - Layer_O	-	Unchecked	Ctula itam			
	se style/design	Onchecked				
Amnion	liscellaneous		ance			
Circle C		HmiScreenItemData 6	Laver	0 - Laver 0		
Solid Border width 1		sareemembata_o		- Lu _j oi_0		
Circle	Circle_2					
Department						
Background color 222, 219, 222 Background fill pattern Solid Border width 1		Circle				
tern Solid Border color 24, 28, 49 Solid S						
Solid Border color 24, 28, 49	ackground color	222, 219, 222		Solid	Border width	1
ayout position 437	- 2.191 04114 00101					
position 437 Y position 311 Width 68 Radius 34 tyles/Designs see style/design Unchecked Style item appearance ance Style item appearance ance Style item appearance ance Style item appearance ance Iliscellaneous ame Circle_2 Layer 0 - Layer_0 ynamizations\Appearance ag - Cycle AGIT ON - Data type Range Range Range O0 oreground color 24, 28, 49 Background color 198, 195, 198 Flashing No ange 11 Foreground color 24, 28, 49 lashing No Sutton_1 ype Button eneral lode Text Hotkey None Text OFF Pause		Colid	Border color	24, 28, 49		
leight 68 Radius 34 tyles/Designs see style/design Unchecked Style item appearance discellaneous lame Circle_2 Layer 0 - Layer_0 tynamizations\Appearance ag - Cycle AGIT ON - Data type Range Range Range O0 oreground color 24, 28, 49 Background color 198, 195, 198 Flashing No lashing No Button_1 Sutton_1 Foreground color Sutton Su	ine style	SOIIU				
tyles/Designs lese style/design Unchecked Style item appearance lame Circle_2 Layer 0 - Layer_0 lynamizations/Appearance ag - Cycle AGIT ON - Data type Range Range Flashing No ange 11 Foreground color 24, 28, 49 Background color 25, 24, 156 lashing No Sutton_1 ype Button leneral fode Text Hotkey None Text OFF Pause	ine style ayout				Width	68
Style item appearance Style item appearance Style item appearance	ine style ayout position	437	Radius	34		
ance ance	ine style ayout position eight	437				
	ine style ayout position eight tyles/Designs	437 68				
Layer 0 - Layer_0	ine style ayout position eight tyles/Designs	437 68	Style item appear-			
ynamizations\Appearance ag - Cycle	ine style ayout position eight tyles/Designs se style/design	437 68	Style item appear-			
ag - Cycle AGIT ON - Data type Range Range O0 oreground color 24, 28, 49 Background color 198, 195, 198 Flashing No Button_1 Sutton_1 Mode Text Hotkey None Range Range Range O0 Background color 198, 195, 198 Flashing No Background color 156, 24, 156 Background color 156, 24, 156 Flashing No Background color 156, 24, 156 Text OFF Pause	ine style ayout position leight tyles/Designs lse style/design	437 68 Unchecked	Style item appear- ance			
Background color 24, 28, 49 Background color 198, 195, 198 Flashing No Background color 24, 28, 49 Background color 156, 24, 156 Button_1 Sutton_1 Button Button Foreground color 24, 28, 49 Background color 24, 28, 49 Background color 156, 24, 156	ne style ayout position eight tyles/Designs se style/design	437 68 Unchecked Circle_2	Style item appear- ance	0 - Layer_0		
Foreground color 24, 28, 49 Background color 156, 24, 156	ine style ayout position eight tyles/Designs se style/design liscellaneous ame ynamizations\App	437 68 Unchecked Circle_2	Style item appear- ance Layer			
ange 11 Foreground color 24, 28, 49 Background color 156, 24, 156 Button_1 Sutton_	ine style ayout position leight tyles/Designs se style/design discellaneous lame lynamizations\App ag - Cycle	437 68 Unchecked Circle_2 pearance AGIT ON -	Style item appear- ance Layer Data type	Range		
Button_1 ype Button deneral Mode Text Hotkey None Text OFF Pause	ine style ayout position leight tyles/Designs lse style/design discellaneous lame lynamizations\App ag - Cycle oreground color	437 68 Unchecked Circle_2 Dearance AGIT ON - 24, 28, 49	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
Button_1 ype Button seneral Mode Text Hotkey None Text OFF Pause	ine style ayout i position leight tyles/Designs lse style/design liscellaneous lame bynamizations\App ag - Cycle oreground color	437 68 Unchecked Circle_2 Dearance AGIT ON - 24, 28, 49	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
ype Button General Mode Text Hotkey None Text OFF Pause	ine style ayout (position leight tyles/Designs lse style/design	437 68 Unchecked Circle_2 pearance AGIT ON - 24, 28, 49 11	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
Mode Text Hotkey None Text OFF Pause	ine style ayout (position leight tyles/Designs lse style/design liscellaneous lame lynamizations\App ag - Cycle oreground color ange lashing	437 68 Unchecked Circle_2 pearance AGIT ON - 24, 28, 49 11	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
Text Hotkey None Text OFF Pause	ine style ayout (position leight tyles/Designs lse style/design /liscellaneous lame bynamizations\App ag - Cycle foreground color lange	437 68 Unchecked Circle_2 pearance AGIT ON - 24, 28, 49 11	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
IodeTextHotkeyNoneText OFFPause	ine style ayout position eight tyles/Designs se style/design liscellaneous ame ynamizations\App ag - Cycle oreground color ange lashing	437 68 Unchecked Circle_2 Dearance AGIT ON - 24, 28, 49 11 No	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
	ine style ayout position eight tyles/Designs se style/design liscellaneous ame ynamizations\App ag - Cycle oreground color ange lashing Button_1	437 68 Unchecked Circle_2 Dearance AGIT ON - 24, 28, 49 11 No	Style item appearance Layer Data type Background color	Range 198, 195, 198	Flashing	No
Text list Graphic Off	ine style ayout position eight tyles/Designs se style/design liscellaneous lame ynamizations\App ag - Cycle oreground color ange lashing Button_1 ype eneral	437 68 Unchecked Circle_2 Pearance AGIT ON - 24, 28, 49 11 No	Style item appearance Layer Data type Background color Foreground color	Range 198, 195, 198 24, 28, 49	Flashing Background color	No 156, 24, 156
	ine style ayout position eight tyles/Designs se style/design liscellaneous ame ynamizations\App ag - Cycle oreground color ange lashing Button_1 ype eneral	437 68 Unchecked Circle_2 pearance AGIT ON - 24, 28, 49 11 No Button	Style item appearance Layer Data type Background color Foreground color	Range 198, 195, 198 24, 28, 49	Flashing Background color	No 156, 24, 156

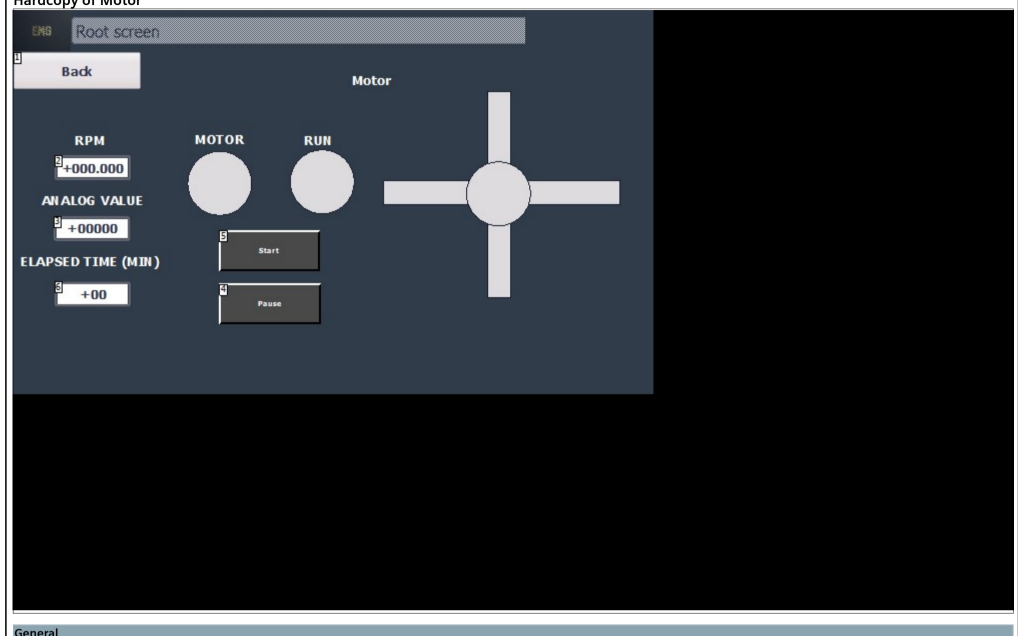
Totally Integrated Automation Portal					
Graphic ON Bit number	0	Graphic list		Process value	I
Appearance					
Background color	74, 73, 74		Solid		0
Foreground color	255, 255, 255	tern Border width	2	der) Line style	3D style
	255, 255, 255		0, 0, 0	Liffe style	3D style
50.46. 60.0.	233, 233, 233	color	0, 0, 0		
Fill pattern					
Background color gra- dient (fill pattern)	132, 130, 132	Gradient 1 (fill pat- tern)	Unchecked	Color gradient 1 (fill pattern)	214, 211, 214
Offset gradient 1 (fill	14		Unchecked	_ -	173, 170, 173
pattern)		tern)	STETEGREG	pattern)	173, 176, 173
Offset gradient 2 (fill	14				
pattern) Design					
	1	Focus color	0, 182, 222		
Layout					
	33	<u> </u>	176	Width	127
Height	50	Fit graphic to size	Stretch graphic	Horizontal alignment	Centered
Vertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
the graphic		Jajour to contents		out)	
Margin top text (lay-	0	Margin right text (lay-	0	3	0
out) Margin loft graphic	0	out)	0	(layout)	0
Margin left graphic (layout)	U	Margin top graphic (layout)	0	Margin right graphic (layout)	U
Margin bottom	0		1	<u>, , , , , , , , , , , , , , , , , , , </u>	1
graphic (layout)					
Text format Font	Tahoma Ony stylo-Pold	Orientation	Horizontal	Horizontal alignment	Centered
TOTAL	Tahoma, 9px, style=Bold	Orientation	HOHZOHIAI	of the text	Centered
Vertical alignment of	Middle				1
the text					
Styles/Designs	Unchecked	Chula itama annoon			
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	Button_1	Layer	0 1 0	Tooltip	
		,	0 - Layer_0	Toolup	
Security				Toolup	
Security Authorization			O - Layer_O Checked	Tooling	
Authorization		Allow operator con-			
Authorization Dynamizations\Event		Allow operator control			
Authorization		Allow operator con-			
Authorization Dynamizations\Event		Allow operator control			
Authorization Dynamizations\Event Event name Function list\SetBit		Allow operator control			
Authorization Dynamizations\Event Event name		Allow operator control			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event		Allow operator control Press M-Pause			
Authorization Dynamizations\Event Event name Function list\SetBit		Allow operator control			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event		Allow operator control Press M-Pause			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB		Allow operator control Press M-Pause Release			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name		Allow operator control Press M-Pause			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB		Allow operator control Press M-Pause Release			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3	Bit	Allow operator control Press M-Pause Release			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3		Allow operator control Press M-Pause Release			
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General	Button	Allow operator control Press M-Pause Release M-Pause	Checked		Start
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode	Bit	Allow operator control Press M-Pause Release M-Pause			Start
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON	Button Text Text	Allow operator control Press M-Pause Release M-Pause	Checked	Text OFF	Start
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Fext ON Graphic ON Bit number	Button Text	Allow operator control Press M-Pause Release M-Pause Hotkey Text list	Checked	Text OFF Graphic OFF	Start
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance	Button Text Text O	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list	None	Text OFF Graphic OFF Process value	
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance	Button Text Text	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list	Checked	Text OFF Graphic OFF Process value	Start
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width	None Solid	Text OFF Graphic OFF Process value Corner radius (bor-	
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background	None	Text OFF Graphic OFF Process value Corner radius (border)	0
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Border color	Button Text Text 0 74, 73, 74 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width	None Solid	Text OFF Graphic OFF Process value Corner radius (border)	0
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color Foreground color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color	None Solid 2 0, 0, 0	Text OFF Graphic OFF Process value Corner radius (border) Line style	0 3D style
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color Fill pattern Background color gra-	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color	None Solid	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	0 3D style
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Fill pattern Background color gradient (fill pattern) Diffset gradient 1 (fill	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Solid 2 0, 0, 0	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Deffset gradient 1 (fill pattern)	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	None Solid 2 0, 0, 0 Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	0 3D style 214, 211, 214
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color Graphic ON Color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Solid 2 0, 0, 0 Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern)	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Solid 2 0, 0, 0 Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	None Solid 2 0, 0, 0 Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern)	None Solid 2 0, 0, 0 Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	0 3D style 214, 211, 214 173, 170, 173
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 1 1	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width	0 3D style 214, 211, 214 173, 170, 173
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	None Solid 2 0, 0, 0 Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment	0 3D style 214, 211, 214 173, 170, 173
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 1 34 51	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked Stretch graphic	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	0 3D style 214, 211, 214 173, 170, 173
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout)	0 3D style 214, 211, 214 173, 170, 173 126 Centered
Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (lay-	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	0 3D style 214, 211, 214 173, 170, 173
Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle 0	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked O, 182, 222 113 Stretch graphic Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout)	0 3D style 214, 211, 214 173, 170, 173 126 Centered 0
Synamizations\Event Event name Function list\SetBit Fag Synamizations\Event Event name Function list\ResetB Fag Button_3 Fype General Mode Fext ON Graphic ON Eit number Appearance Fackground color Foreground color	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	None Solid 2 0, 0, 0 Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	0 3D style 214, 211, 214 173, 170, 173 126 Centered 0

Tatally late suct ad						
Totally Integrated Automation Portal						
Margin bottom graphic (layout) Text format	0					
Font	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered	
Vertical alignment of	Middle			or the text		
the text Styles/Designs						
Use style/design	Unchecked	Style item appear-				
Miscellaneous		ance				
Name	Button_3	Layer	0 - Layer_0	Tooltip		
Security Authorization		Allow operator control	Checked			
Dynamizations\Event Event name		Press				
Function list\SetBit						
Tag		M-Start				
Dynamizations\Event		ivi start				
Event name		Release				
Function list\Resetl	Bit					
Tag		M-Start				
		1				
						Г
						1

Totally Integrated
Automation Portal

Motor

Hardcopy of Motor



General					
Name	Motor	Background color	49, 60, 74	Grid color	0, 0, 0
Number	8	Template	Template_1	Tooltip	
Layers					
Active layer	0				
	·				
Layer_0			Checked		
Layer_1			Checked		
Layer_2			Checked		
Layer_3			Checked		
Layer_4			Checked		
Layer_5			Checked		
Layer_6			Checked		
Layer_7			Checked		
Layer_8			Checked		
Layer_9			Checked		
Layer_10			Checked		
Layer_11			Checked		
Layer_12			Checked		
Layer_13			Checked		
Layer_14			Checked		
Layer_15			Checked		
Layer_16			Checked		
Layer_17			Checked		
Layer_18			Checked		
Layer_19			Checked		
Layer_20			Checked		
Layer_21			Checked		
Layer_22			Checked		
Layer_23			Checked		
Layer_24			Checked		
Layer_25			Checked		
Layer_26			Checked		
Layer_27			Checked		
Layer_28			Checked		
Layer_29			Checked		
Layer_30			Checked		
Layer_31			Checked		
			'		

Dynami	izations	\Event

Event name Loaded

Function light Cart	,				
Function list\SetTag			Value	8	
ag	Tag_ScreenNumber		value	8	
HmiScreenItemDat		_			
Type General	Text field				
Text Text	Motor				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern Border width	0	der)	Double line
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background color	231, 227, 231	Line style	Double line
ayout					
(position leight	128 25	Y position Left margin	74 3	Width Top margin	640
ight margin	2	Bottom margin	2	Fit object to contents	<u> </u>
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked	nonzontal angiment	centered
lashing lashing	Disabled				
tyles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData	Layer	0 - Layer_0		
Back					
	Dutton				
Type General	Button				
Mode	Text	Hotkey	None	Text OFF	Back
Fext ON Graphic ON	Back	Text list Graphic list		Graphic OFF Process value	
it number	0			1	
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern Border width	1	der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background color	107, 105, 107	Line style	Solid
ill pattern					
Background color gra- dient (fill pattern)	- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill pattern)		Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern)	15				
Design		Fa ave a alau	140 402 224		
ocus width .ayout	2	Focus color	148, 182, 231		
C position	1	Y position	52	Width	159
Height	47	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
ertical alignment of he graphic	Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
Margin top text (lay-	0	Margin right text (lay-	0	Margin bottom text	0
out) Margin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	0
layout)		(layout)		(layout)	
Margin bottom graphic (layout)	0				
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
		Onemation	nonzontai	of the text	Centereu
/ertical alignment of he text	Middle				
Styles/Designs Jse style/design	Unchecked	Style item appear-			
Miscellaneous	DI-		0. Louis 0	T = 161 ::	
Name Security	Back	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator control	Checked		
Oynamizations\Event		Dologo			
event name Function list\Activa	teScreen	Release			
	Root screen		Object number	0	
creen name	noot screen		Object number	U	
Rectangle_1					
уре	Rectangle				
ype					

Automation Porta					
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
_ayout					
(position	592	Y position Round corner width	101	Width	30
Height Styles/Designs	259	Round corner width	0	Round corner height	U
Jse style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Viiscellaneous Vame	Rectangle_1	Layer	0 - Layer_0		
Dynamizations\Visibi		== y =:	0 22,00		
ag - Cycle	M-Motor-Anim -	Data type	Range	Start range	0
End range	0	Visibility	Visible		
Rectangle_2					
уре	Rectangle				
Appearance	Rectarigle				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
ino style	Solid	tern Border color	24 28 40		
ine style .ayout	JOHU	porder color	24, 28, 49		
position	463	Y position	213	Width	296
leight	31	Round corner width	0	Round corner height	0
tyles/Designs Jse style/design	Unchecked	Style item appear-			
ise style/design	Officiecked	ance			
Aiscellaneous .					
lame Vynamizations/Visibi	Rectangle_2	Layer	0 - Layer_0		
Dynamizations\Visibi ⁻ ag - Cycle	M-Motor-Anim -	Data type	Range	Start range	1
End range	1	Visibility	Visible	, <u>.</u>	
Cinala 2					
Circle_2					
уре	Circle				
Appearance	222 210 222	Packground fill not	Solid	Border width	1
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	
ine style	Solid	Border color	24, 28, 49		
ayout	246		474	hart tel	
(position leight	346 81	Y position Radius	174 40	Width	81
Styles/Designs		Induras			
Jse style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
		1	0 - Layer_0		
Name	Circle_2	Layer			
Oynamizations\Appe	arance				
Oynamizations\Appe Tag - Cycle	arance Run -	Data type	Range	Range	00
Oynamizations\Appe ag - Cycle Foreground color	arance Run - 24, 28, 49	Data type Background color	217, 217, 217	Flashing	No
Oynamizations\Appe Tag - Cycle	arance Run -	Data type			
Oynamizations\Appe iag - Cycle foreground color lange ilashing	arance Run - 24, 28, 49 11	Data type Background color	217, 217, 217	Flashing	No
Dynamizations\Appe ag - Cycle oreground color ange lashing	arance Run - 24, 28, 49 11	Data type Background color	217, 217, 217	Flashing	No
oynamizations\Appe ag - Cycle oreground color lange lashing Circle_3	arance Run - 24, 28, 49 11	Data type Background color	217, 217, 217	Flashing	No
Dynamizations\Appe Fag - Cycle Foreground color Range Flashing Circle_3 Type	arance Run - 24, 28, 49 11 No	Data type Background color Foreground color	217, 217, 217 24, 28, 49	Flashing Background color	No 156, 207, 0
Oynamizations\Appe Tag - Cycle Foreground color Range Flashing Circle_3 Type Appearance	arance Run - 24, 28, 49 11 No	Data type Background color	217, 217, 217	Flashing	No
Oynamizations\Appe Tag - Cycle Foreground color Range Flashing Circle_3 Type Rappearance Background color	arance Run - 24, 28, 49 11 No	Data type Background color Foreground color	217, 217, 217 24, 28, 49	Flashing Background color	No 156, 207, 0
Dynamizations\Appe Fag - Cycle Foreground color Flashing Circle_3 Type Flapearance Flackground color Line style Flayout	Arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid	Background color Foreground color Background fill pattern Border color	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color Border width	No 156, 207, 0
Oynamizations\Appe Tag - Cycle Foreground color Range Flashing Circle_3 Type Rappearance Background color Line style Layout C position	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid	Data type Background color Foreground color Background fill pattern Border color Y position	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color	No 156, 207, 0
Dynamizations\Appe Tag - Cycle Toreground color Range Flashing Circle_3 Type Rappearance Flackground color Line style Layout Ciposition Height	Arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid	Background color Foreground color Background fill pattern Border color	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color Border width	No 156, 207, 0
oynamizations\Appe lag - Cycle oreground color lange lashing Circle_3 lype lackground color line style layout (position leight ltyles/Designs	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid	Background color Foreground color Background fill pattern Border color Y position Radius Style item appear-	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color Border width	No 156, 207, 0
oynamizations\Appe ag - Cycle oreground color lange lashing Circle_3 Type spearance lackground color line style ayout (position leight tyles/Designs lse style/design	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81	Background color Foreground color Background fill pattern Border color Y position Radius	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color Border width	No 156, 207, 0
bynamizations\Appe fag - Cycle foreground color lange llashing Circle_3 Type Appearance lackground color line style ayout C position leight ltyles/Designs lse style/design	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81	Background color Foreground color Background fill pattern Border color Y position Radius Style item appear-	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Flashing Background color Border width	No 156, 207, 0
Dynamizations\Appe Fag - Cycle Foreground color Range Flashing Circle_3 Type Rappearance Flackground color Line style Layout Ciposition Fleight Flyles/Designs Flase style/design Miscellaneous Flame Dynamizations\Appe	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer	217, 217, 217 24, 28, 49 Solid 24, 28, 49	Border width Width	No 156, 207, 0
ynamizations\Appe ag - Cycle oreground color ange lashing Circle_3 ype appearance ackground color ine style ayout (position leight tyles/Designs lse style/design /iscellaneous lame lynamizations\Appe ag - Cycle	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON -	Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range	Border width Width Range	No 156, 207, 0
ynamizations\Appe ag - Cycle oreground color ange lashing Circle_3 ype ppearance ackground color ine style ayout x position leight tyles/Designs lse style/design Miscellaneous lame lynamizations\Appe ag - Cycle oreground color	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217	Border width Width Range Flashing	No 156, 207, 0
ynamizations\Appeaag - Cycle oreground color ange lashing Circle_3 ype appearance ackground color ine style ayout (position leight tyles/Designs lse style/design Miscellaneous lame bynamizations\Appeaag - Cycle oreground color ange	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON -	Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range	Border width Width Range	No 156, 207, 0
ynamizations\Appeag - Cycle oreground color ange lashing Circle_3 ype .ppearance ackground color ine style ayout i position leight tyles/Designs lse style/design Miscellaneous lame lynamizations\Appeag - Cycle oreground color ange lashing	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217	Border width Width Range Flashing	No 156, 207, 0
oynamizations\Appe ag - Cycle oreground color lange lashing Circle_3 ype spearance lackground color line style ayout C position leight tyles/Designs lse style/design Aliscellaneous lame oynamizations\Appe ag - Cycle oreground color lange lashing	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217	Border width Width Range Flashing	No 156, 207, 0
Oynamizations\Appe Tag - Cycle Foreground color Range Flashing Circle_3 Type Appearance Background color Line style Layout C position Height Etyles/Designs Use style/design Miscellaneous Jame Oynamizations\Appe Tag - Cycle Foreground color Range Flashing I/O field_1	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217	Border width Width Range Flashing	No 156, 207, 0
ynamizations\Appe ag - Cycle oreground color ange lashing Circle_3 ype pearance ackground color ine style ayout f position leight tyles/Designs lese style/design Aiscellaneous lame lynamizations\Appe ag - Cycle oreground color ange lashing /O field_1	arance Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No	Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49	Border width Width Range Flashing Background color	No 156, 207, 0
Synamizations\Appe Fag - Cycle Foreground color Flashing Circle_3 Fype Fappearance Flackground color Flashing Circle_3 Fype Flackground color Flashing Flashing Flashing Flashing Flashing Flashing Flooreground color Flashing Flooreground Flooreg	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49	Border width Width Range Flashing Background color	No 156, 207, 0 1 81 00 No 156, 24, 156 Decimal
Synamizations\Appe Fag - Cycle Foreground color Flashing Circle_3 Fype Fackground color Flashing Circle_3 Fype Fackground color Flashing Flashing Flashing Flashing Flashing Flashing Flashing Flooreground color Flooreg	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No	Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49	Border width Width Range Flashing Background color	No 156, 207, 0
Synamizations\Appe Fag - Cycle Foreground color Flashing Circle_3 Fype Fappearance Flackground color Flashing Circle_3 Fype Flackground color Flashing Flashing Flashing Flashing Flashing Flashing Flooreground color Flashing Flooreground Flooreg	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49	Border width Width Range Flashing Background color	No 156, 207, 0 1 81 00 No 156, 24, 156 Decimal
oynamizations\Appe ag - Cycle oreground color lange lashing Circle_3 ype spearance lackground color line style ayout C position leight tyles/Designs lase style/design Miscellaneous lame lynamizations\Appe lackground color lange lashing /O field_1 ype leneral lyocess value chift decimal point ormat pattern	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No	Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Mode Field length Background fill pat-	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49	Border width Width Range Flashing Background color	No 156, 207, 0 1 81 00 No 156, 24, 156 Decimal
ynamizations\Appeag - Cycle oreground color ange lashing Circle_3 ype ppearance ackground color ine style ayout position eight tyles/Designs se style/design discellaneous lame ynamizations\Appeag - Cycle oreground color ange lashing /O field_1 ype eneral rocess value hift decimal point ormat pattern ppearance	Run - 24, 28, 49 11 No Circle 222, 219, 222 Solid 218 81 Unchecked Circle_3 arance AGIT ON - 24, 28, 49 11 No I/O field 0 s999.999	Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color	217, 217, 217 24, 28, 49 Solid 24, 28, 49 176 40 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Input/output 7	Border width Width Range Flashing Background color Display format Show leading zeros	No 156, 207, 0

ine style	Double line	Border color	66, 73, 82	Border background	99, 101, 115
haracteristics				color	
idden input	Unchecked				
ayout					
position	52	Y position	181	Width	96
eight	32	Left margin	3	Top margin	2
ight margin ext format	2	Bottom margin	2	Fit object to contents	Unchecked
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked		
mits					
olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
iolated tyles/Designs		violated			
se style/design	Unchecked	Style item appear-			
		ance			
liscellaneous					
ame	I/O field_1	Layer	0 - Layer_0	Tooltip	
ecurity uthorization		Allow operator con-	Checked		
attionzation		trol	Checked		
ynamizations\Tag o					
operty name	Process value	Tag	RPM Fake		
miScreenItemDa	ita 1				
mocreemtemba	i				
pe	Text field				
eneral	2014				
ext	RPM				
ppearance ackground color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
ackground Color	200, 200, 200	tern	Tansparent	der)	
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background	231, 227, 231		
		color			
ayout position	55	Y position	149	Width	83
eight	25	Left margin	3	Top margin	2
ght margin	2	Bottom margin	2	Fit object to contents	
ext format		Docton margin		in object to contents	orretteeked
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked		
ashing					
ashing 	Disabled				
yles/Designs	lu. I. d	Ct. I. it			
se style/design	Unchecked	Style item appear- ance			
		unice			
iscellaneous					
	HmiScreenItemData_1	Layer	0 - Layer_0		
ame		Layer	0 - Layer_0		
ame		Layer	0 - Layer_0		
ame miScreenItemDa		Layer	0 - Layer_0		
ime miScreenItemDa pe	Text field	Layer	0 - Layer_0		
ime miScreenItemDa pe eneral xt	ta_2	Layer	0 - Layer_0		
ame miScreenItemDa pe eneral ext opearance	Text field MOTOR				
ame miScreenItemDa /pe eneral ext opearance	Text field	Background fill pat-	0 - Layer_0 Transparent	Corner radius (border)	3
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color	Text field MOTOR 255, 255, 255	Background fill pat- tern		der)	
miScreenItemDa pe eneral ext opearance ockground color	Text field MOTOR	Background fill pat-	Transparent		3 Double line
miScreenItemDa pe eneral xt pearance ckground color reground color	Text field MOTOR 255, 255, 255 255, 255, 255	Background fill pat- tern Border width	Transparent 0	der)	
miScreenItemDa pe eneral xt pearance ckground color reground color order color	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style	Double line
miScreenItemDa pe eneral ext opearance ckground color order color yout position	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line
miScreenItemDa pe neral xt pearance ckground color reground color rder color yout position	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231	der) Line style Width Top margin	Double line 83 2
miScreenItemDa pe eneral xt opearance ckground color order color yout position eight ght margin	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line 83 2
miScreenItemDa pe eneral ext opearance ockground color order color yout position eight ght margin ext format	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231	der) Line style Width Top margin	Double line 83 2 Unchecked
miScreenItemDa rpe eneral ext opearance ockground color oreground color order color eyout position eight ght margin ext format	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 148 3 2	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame miScreenItemDa pe eneral ext pearance ackground color preground color preder color position eight ght margin ext format pont ertical alignment ashing	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame ImiScreenItemDa /pe eneral ext opearance ockground color order color order color eight ght margin ext format ont ertical alignment ashing ashing	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame miScreenItemDa rpe eneral ext opearance ockground color order color eight ght margin ext format ont ertical alignment ashing ashing yles/Designs	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral ext opearance ockground color order color order color eight ght margin ext format ent ertical alignment ashing ashing yles/Designs	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral xt opearance ckground color order color yout position eight ght margin xt format ertical alignment ashing ashing yles/Designs e style/design	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame miScreenItemDa rpe eneral ext opearance ackground color order color order color eight ght margin ext format ont ertical alignment ashing ashing syles/Designs se style/design	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral ext opearance ackground color order color order color eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral ext opearance ockground color order color yout position eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral ext opearance ockground color order color order color eight ght margin ext format ont ertical alignment ashing ashing yles/Designs is e style/design iscellaneous ame miScreenItemDa	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa rpe eneral ext opearance ockground color order color order color eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame miScreenItemDa	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame ImiScreenItemDa /pe eneral ext opearance ockground color order color order color eight ght margin ext format ont ertical alignment ashing ashing cyles/Designs se style/design iscellaneous ame ImiScreenItemDa /pe eneral	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
miScreenItemDa pe eneral ext opearance ockground color order color order color order tolor order tolor order tolor order tolor order tolor order tolor order color	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 83 2 Unchecked
ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 83 2 Unchecked
ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design Iiscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2 Ita_3 Text field RUN 255, 255, 255	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	B3 2 Unchecked Centered
ame ImiScreenItemDa /pe eneral ext opearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing cyles/Designs se style/design iscellaneous ame ImiScreenItemDa /pe eneral ext opearance	Text field MOTOR 255, 255, 255 255, 255, 255 156, 154, 165 217 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_2 Ita_3 Text field RUN	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 148 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	B3 2 Unchecked Centered

ayout (position	340	Y position	149	Width	83
leight	25	Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format	Tahama 16ny atula Dald	Ovientation	Hovinostal	Havizantal ali sumant	Contared
ont /ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing	Wilder	Eine break	orieneeked		
lashing	Disabled				
tyles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous		unce			
lame	HmiScreenItemData_3	Layer	0 - Layer_0		
Circle_1					
circle_1					
уре	Circle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
ackground color	222, 219, 222	tern	Solid	border width	
ine style	Solid	Border color	24, 28, 49		
ayout			1.00		
(position leight	566 81	Y position Radius	189 40	Width	81
tyles/Designs		nuurus			
Jse style/design	Unchecked	Style item appear-			
Air and University		ance			
Aiscellaneous Iame	Circle_1	Layer	0 - Layer_0		
		Layei	o Layer_o		
HmiScreenItemDa	ta_4				
уре	Text field				
ieneral	TEXETICIA				
ext	ANALOG VALUE				
ppearance	255 255 255		-	, a	
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background	231, 227, 231		
		color			
.ayout Cposition	30	Y position	225	Width	139
leight	25	Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	
ext format					
ont /ertical alignment	Tahoma, 16px, style=Bold	Orientation	Horizontal Unchecked	Horizontal alignment	Centered
		lina huaale	Unchecked		
	Middle	Line break			
Flashing Flashing		Line break			
Flashing Flashing Styles/Designs	Middle Disabled				
lashing lashing	Middle	Style item appear-			
Flashing Flashing Styles/Designs Use style/design	Middle Disabled				
Flashing Flashing Styles/Designs	Middle Disabled	Style item appear-	0 - Layer_0		
Elashing Elashing Etyles/Designs Use style/design Miscellaneous	Middle Disabled Unchecked	Style item appear- ance			
lashing lashing tyles/Designs Jse style/design Miscellaneous Jame	Middle Disabled Unchecked	Style item appear- ance			
lashing lashing tyles/Designs lse style/design liscellaneous lame //O field_2	Middle Disabled Unchecked	Style item appear- ance			
clashing cla	Middle Disabled Unchecked HmiScreenItemData_4	Style item appear- ance Layer	0 - Layer_0		
clashing cla	Middle Disabled Unchecked HmiScreenItemData_4	Style item appear- ance Layer Mode	0 - Layer_0 Input/output	Display format	Decimal Unchecked
lashing lashing lashing lashing lashing lashing lashing lashing lashing lister lashing lister lashing lister lashing l	Middle Disabled Unchecked HmiScreenItemData_4	Style item appear- ance Layer	0 - Layer_0	Display format Show leading zeros	Decimal Unchecked
clashing cla	Middle Disabled Unchecked HmiScreenItemData_4	Style item appearance Layer Mode Field length	0 - Layer_0 Input/output 5	Show leading zeros	
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4	Style item appearance Layer Mode Field length Background fill pat-	0 - Layer_0 Input/output		
Flashing Fla	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255	Style item appearance Layer Mode Field length Background fill pattern	0 - Layer_0 Input/output 5	Show leading zeros Corner radius	Unchecked 3
Flashing Fla	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999	Style item appearance Layer Mode Field length Background fill pat-	0 - Layer_0 Input/output 5	Show leading zeros	Unchecked 3
Elashing Elashing Elashing Etyles/Designs Use style/design Miscellaneous Name MO field_2 Eype General Process value Enift decimal point Format pattern Appearance Background color Foreground color Line style	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74	Style item appearance Layer Mode Field length Background fill pattern Unit	O - Layer_O Input/output 5	Show leading zeros Corner radius Border width	Unchecked 3
clashing cla	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line	Style item appearance Layer Mode Field length Background fill pattern Unit	O - Layer_O Input/output 5	Corner radius Border width Border background	Unchecked 3
lashing lashing lashing tyles/Designs lse style/design liscellaneous lame /O field_2 type leneral larocess value thift decimal point lormat pattern lappearance lackground color line style characteristics lidden input	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74	Style item appearance Layer Mode Field length Background fill pattern Unit	O - Layer_O Input/output 5	Corner radius Border width Border background	Unchecked 3
lashing lashing tyles/Designs lse style/design Miscellaneous lame /O field_2 ype leneral rocess value hift decimal point ormat pattern ppearance ackground color oreground color ine style characteristics lidden input ayout	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line	Style item appearance Layer Mode Field length Background fill pattern Unit	O - Layer_O Input/output 5	Corner radius Border width Border background	Unchecked 3
lashing lashing tyles/Designs lse style/design discellaneous lame /O field_2 ype leneral rocess value hift decimal point ormat pattern ppearance ackground color loreground color ine style haracteristics lidden input ayout i position leight	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin	0 - Layer_0 Input/output 5 Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color Width Top margin	Unchecked 3 4 99, 101, 115
lashing lashing tyles/Designs lse style/design Miscellaneous lame /O field_2 type General trocess value hift decimal point format pattern typearance fackground color foreground color ine style Characteristics Idden input ayout Typosition leight Light margin	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51	Style item appearance Layer Mode Field length Background fill pattern Unit Border color	0 - Layer_0 Input/output 5 Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color Width	Unchecked 3 4 99, 101, 115
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin	0 - Layer_0 Input/output 5 Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation	0 - Layer_0 Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal	Show leading zeros Corner radius Border width Border background color Width Top margin	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break	0 - Layer_0 Input/output 5 Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit	0 - Layer_0 Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break	O - Layer_O Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal Unchecked	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated	O - Layer_O Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal Unchecked	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
clashing cla	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit	O - Layer_O Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal Unchecked	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Elashing Ela	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance	0 - Layer_0 Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
lashing lashing tyles/Designs lse style/design liscellaneous lame /O field_2 type lineral trocess value hift decimal point format pattern typearance lackground color line style characteristics lidden input layout light margin leight light margin fext format font /ertical alignment limits liolor for High limit liolated ltyles/Designs lse style/design	Middle Disabled Unchecked HmiScreenItemData_4 I/O field 0 s99999 255, 255, 255 49, 52, 74 Double line Unchecked 51 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99	Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appear-	O - Layer_O Input/output 5 Solid 66, 73, 82 257 3 2 Horizontal Unchecked	Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked

Security					
Authorization		Allow operator control	Checked		
ynamizations\Tag co roperty name	pnnection Process value	Тад	Fake Input		
Button_1	i rocess variae	.ug	rake inpac		
	-				
ype eneral	Button				
1ode	Text	Hotkey	None	Text OFF	Pause
ext ON	Text	Text list		Graphic OFF Process value	
raphic ON it number	0	Graphic list		Process value	
ppearance				"	
ackground color	74, 73, 74	Background fill pat- tern	Solid	Corner radius (border)	0
oreground color	255, 255, 255	Border width	2	Line style	3D style
order color	255, 255, 255	Border background color	0, 0, 0		
ill pattern					
ackground color gra ient (fill pattern)	- 132, 130, 132	Gradient 1 (fill pat- tern)	Unchecked	Color gradient 1 (fill pattern)	214, 211, 214
ffset gradient 1 (fill	14	Gradient 2 (fill pat-	Unchecked		173, 170, 173
attern)		tern)		pattern)	
ffset gradient 2 (fill attern)	14				
esign		-	0.100.555		
ocus width ayout	1	Focus color	0, 182, 222		
position	258	Y position	342	Width	127
leight	50	Fit graphic to size	Stretch graphic	Horizontal alignment	Centered
ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic				out)	
Margin top text (lay- ut)	0	Margin right text (layout)	0	Margin bottom text (layout)	0
largin left graphic	0	Margin top graphic	0	Margin right graphic	0
ayout) Iargin bottom	0	(layout)		(layout)	
raphic (layout)					
ext format ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Contered
ont	тапотта, эрх, style=воіц	Orientation	nonzontai	of the text	Centered
ertical alignment of he text	Middle				
ityles/Designs					
Jse style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
				Tooltin	
	Button_1	Layer	0 - Layer_0	Tooltip	
ecurity	Button_1			Tooltip	
ecurity	Button_1	Allow operator control	0 - Layer_0 Checked	Тоокр	
ecurity uthorization	Button_1	Allow operator con-		Тоопр	
ecurity uthorization ynamizations\Event	Button_1	Allow operator con-		Поонр	
ecurity uthorization ynamizations\Event vent name		Allow operator control		Поон	
ecurity outhorization Dynamizations\Event vent name Function list\SetBit		Allow operator control Press		Тоокир	
ecurity outhorization Dynamizations\Event vent name Function list\SetBit		Allow operator control		Поон	
ecurity Authorization Dynamizations\Event Vent name Function list\SetBit Gag		Allow operator control Press M-Pause		Поон	
ecurity authorization ynamizations\Event vent name Function list\SetBit ag ynamizations\Event vent name		Allow operator control Press		Поон	
ecurity Authorization Dynamizations\Event Event name Function list\SetBit ag Dynamizations\Event Vent name		Allow operator control Press M-Pause			
ecurity Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\Reset		Allow operator control Press M-Pause			
ecurity Authorization Oynamizations\Event Event name Function list\SetBit Tag Oynamizations\Event Event name Function list\Reset		Allow operator control Press M-Pause Release			
ecurity Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\Resetl Tag Button_3	Bit	Allow operator control Press M-Pause Release			
ecurity authorization Synamizations\Event vent name Function list\SetBit ag Synamizations\Event vent name Function list\Resetl ag Button_3		Allow operator control Press M-Pause Release			
ecurity authorization synamizations\Event vent name Function list\SetBit ag synamizations\Event vent name Function list\Resetl ag Button_3 ype seneral Mode	Bit Button Text	Allow operator control Press M-Pause Release M-Pause		Text OFF	Start
ecurity authorization Synamizations\Event vent name Function list\SetBit ag Synamizations\Event vent name Function list\Resetl ag Button_3 ype Feneral Mode ext ON	Bit	Allow operator control Press M-Pause M-Pause Hotkey Text list	Checked	Text OFF Graphic OFF	Start
ecurity uthorization ynamizations\Event vent name function list\SetBit ag ynamizations\Event vent name function list\Resetl ag Button_3 ype eneral lode ext ON raphic ON	Bit Button Text	Allow operator control Press M-Pause Release M-Pause	Checked	Text OFF	Start
ecurity authorization lynamizations\Event vent name Function list\SetBit ag lynamizations\Event vent name Function list\Resetl ag Button_3 lype leneral flode ext ON iraphic ON it number lppearance	Button Text Text O	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list	None	Text OFF Graphic OFF Process value	
ecurity authorization lynamizations\Event vent name Function list\SetBit ag lynamizations\Event vent name Function list\Resetl ag Button_3 lype leneral flode ext ON iraphic ON it number lppearance	Bit Button Text Text	Allow operator control Press M-Pause M-Pause Hotkey Text list	Checked	Text OFF Graphic OFF Process value Corner radius (bor-	Start
ecurity authorization Pynamizations\Event vent name Function list\SetBit ag Pynamizations\Event vent name Function list\Resetl ag Button_3 ype General Mode ext ON Graphic	Button Text Text 0 74, 73, 74 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width	None Solid 2	Text OFF Graphic OFF Process value	
ecurity authorization Pynamizations\Event vent name Function list\SetBit ag Pynamizations\Event vent name Function list\Resetl ag Button_3 ype General Mode ext ON Graphic	Button Text Text O 74, 73, 74	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background	None	Text OFF Graphic OFF Process value Corner radius (border)	0
ecurity authorization Dynamizations\Event vent name Function list\SetBit Tag Dynamizations\Event vent name Function list\Resetl Tag Button_3 Type General Mode Fext ON Graphic	Button Text Text 0 74, 73, 74 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width	None Solid 2	Text OFF Graphic OFF Process value Corner radius (border)	0
Name Security Nuthorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\Reset Function list\Reset Tag Button_3 Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color grant	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pat-	None Solid 2	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill	0 3D style
Security Nuthorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\Resetl Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Forder color Forder color Fill pattern Background color gral Bient (fill pattern)	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	None Solid 2 0, 0, 0	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	0 3D style 214, 211, 214
ecurity authorization Pynamizations\Event vent name Function list\SetBit ag Pynamizations\Event vent name Function list\Resetl ag Button_3 ype General Mode ext ON Graphic	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Allow operator control Press M-Pause Release M-Pause Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pat-	None Solid 2 0, 0, 0	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill	0 3D style

Design Focus width	1	Focus color	0, 182, 222		
ayout					
(position	258	Y position	275	Width	126
leight	51	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
/ertical alignment o	f Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
he graphic		•		out)	
Margin top text (lay-	0	Margin right text (lay out)	·- 0		0
out) Margin left graphic	0	Margin top graphic	0	(layout) Margin right graphic	0
layout)		(layout)		(layout)	
Margin bottom	0				
graphic (layout) Text format					
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
	ranoma, spx, style=bola	onemation.	Tion Zontar	of the text	Comerca
ertical alignment o	f Middle				
he text Styles/Designs					
Jse style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous		11-		"	
lame	Button_3	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Addionization		trol	Checked		
N i 4i NF	•				
Dynamizations\Even Event name	t	Press			
.vent name		11033			
Function list\SetBi	t				
- ag		M-Start			
		IN Start			
Dynamizations\Even	t				
event name		Release			
Function list\Rese	tBit				
ag		M-Start			
HmiScreenItemDa	ita 5				
HmiScreenItemDa	_				
- уре	Text field				
ype General	Text field				
ype General Text	_				
ype General	Text field	Background fill pat-	Transparent	Corner radius (bor-	3
Type General Text Appearance Background color	Text field ELAPSED TIME (MIN) 255, 255, 255	tern	·	der)	
Type General Text Appearance Background color Foreground color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255	tern Border width	0		3 Double line
Type General Text Appearance Background color	Text field ELAPSED TIME (MIN) 255, 255, 255	tern Border width Border background	·	der)	
Type General Text Appearance Background color Foreground color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255	tern Border width	0	der)	
Type General Text Appearance Background color Foreground color Border color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position	0 231, 227, 231 301	der) Line style Width	
Type General Text Appearance Background color Foreground color Border color Layout C position Height	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 2 25	tern Border width Border background color Y position Left margin	0 231, 227, 231 301 3	der) Line style Width Top margin	Double line 188 2
Type General Text Appearance Background color Foreground color Border color Layout K position Height Right margin	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165	tern Border width Border background color Y position	0 231, 227, 231 301	der) Line style Width	Double line 188 2
Type General Fext Appearance Background color Foreground color Border color Layout K position Height Right margin Fext format	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 25 25 25	tern Border width Border background color Y position Left margin Bottom margin	301 3 2	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin	Double line 188 2 Unchecked
Type General	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 25 25 25	tern Border width Border background color Y position Left margin Bottom margin	301 3 2	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format Font Vertical alignment Flashing Elashing Etyles/Designs	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Gext Appearance Background color Goreground color Border color Layout C position Height Right margin Text format Font Vertical alignment Hashing	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
General Genera	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Gext Appearance Background color Border color Coreground color Border color Coreground color Co	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 301 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Text Appearance Background color Foreground color Border color Layout C position Height Right margin Text format Font Certical alignment Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 301 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Gext Appearance Background color Border color Coreground color Border color Coreground color Co	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 301 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Gext Appearance Background color Foreground color Border color Layout K position Height Right margin Text format Font Vertical alignment Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 301 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Gext Appearance Background color Foreground color Border color Layout C position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name I/O field_3	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 301 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 188 2 Unchecked
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format Font Fortical alignment Flashing Flash	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode	0 231, 227, 231 301 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format	Double line 188 2 Unchecked Centered
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format Font Certical alignment Flashing Flashi	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	188 2 Unchecked Centered
Sype General Gext Appearance Background color Goreground color Border	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format	Double line 188 2 Unchecked Centered
General Gext Appearance Background color Border color Bor	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros	Double line 188 2 Unchecked Centered Decimal Unchecked
Sype General Gext Sppearance Gackground color Goreground color Gorder	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pat-	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format	Double line 188 2 Unchecked Centered
Type General Fext Appearance Background color Foreground color Border color Cayout C position Height Right margin Fext format Font Fertical alignment Flashing Flashing Flashing Flyles/Designs Use style/design Miscellaneous Name I/O field_3 Type General	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros	Double line 188 2 Unchecked Centered Decimal Unchecked
Type General Fext Appearance Background color Border colo	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background	Double line 188 2 Unchecked Centered Decimal Unchecked
Type General Fext Appearance Background color Foreground color Border color Layout C position Height Right margin Fext format Font Certical alignment Flashing Flash	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width	Double line 188 2 Unchecked Centered Decimal Unchecked
General General General General General General General General Gereground color Goreground color Goreground General General General Grocess value General	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background	Double line 188 2 Unchecked Centered Decimal Unchecked
General Gext Appearance Background color Goreground color Border color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background	Double line 188 2 Unchecked Centered Decimal Unchecked
Type General Fext Appearance Background color Foreground color Border	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit Border color	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background	Double line 188 2 Unchecked Centered Decimal Unchecked
Type General Text Appearance Background color Foreground color Border	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line Unchecked	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2 Solid 66, 73, 82	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background color	Double line 188 2 Unchecked Centered Decimal Unchecked 3 4 99, 101, 115
General Gext Appearance Background color Goreground color Border color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line Unchecked 52	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit Border color	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2 Solid 66, 73, 82	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background color	Double line 188 2 Unchecked Centered Decimal Unchecked 3 4 99, 101, 115
General Gext Appearance Background color Goreground color Border color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line Unchecked 52 32 2	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin	0 231, 227, 231 301 3 2 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Double line 188 2 Unchecked Centered Decimal Unchecked 3 4 99, 101, 115
General Gext Appearance Background color Goreground color Border color	Text field ELAPSED TIME (MIN) 255, 255, 255 255, 255, 255 156, 154, 165 2 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 I/O field 0 s99 255, 255, 255 49, 52, 74 Double line Unchecked	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Mode Field length Background fill pattern Unit Border color Y position Left margin	0 231, 227, 231 301 3 2 Horizontal Unchecked 0 - Layer_0 Input/output 2 Solid 66, 73, 82	der) Line style Width Top margin Fit object to contents Horizontal alignment Display format Show leading zeros Corner radius Border width Border background color Width Top margin	Double line 188 2 Unchecked Centered Decimal Unchecked 3 4 99, 101, 115

Totally Integrated Automation Portal					
Limits Color for High limit violated	239, 89, 99	Color for Low limit	247, 162, 41		
violated Styles/Designs		violated			
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	I/O field_3	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Dynamizations\Tag co	onnection	trol			
Property name	Process value	Tag	M-Timer-anim		
	1				
	1				

Totally Integrated Automation Portal			
HMI_2 [KTP700 Project information	Basic DP] / Screens		
Hardcopy of Project i			
1 Badk			
Project name:	EVAL 04		
Created on:	5/4/2020 10:07:10 PM		
Author:	Enrique Morán Garrido		

49, 60, 74

Template_1

Checked

Checked Checked

Checked

Checked

Checked

Checked

Checked

Checked Checked

Checked

Checked

Checked

Checked

Checked

Checked

Checked

Checked Checked

Loaded

Background color

Template

Grid color

Tooltip

0, 0, 0

General

Number

Layers Active layer

Layer_0 Layer_1

Layer_2

Layer_3

Layer_4

Layer_5

Layer_6

Layer_7

Layer_8

Layer_9

Layer_10

Layer_11

Layer_12

Layer_13

Layer_14

Layer_15 Layer_16

Layer_1/

Layer_18

Layer_19

Layer_20

Layer_21 Layer_22

Layer_23

Layer_24

Layer_25

Layer_26

Layer_27

Layer_28

Layer_29

Layer_30

Layer_31

Event name

Dynamizations\Event

Name

Project information

10

0

Function list\SetTa	ag				
āg	Tag_ScreenNumber		Value	10	
HmiScreenItemDa	ta				
Туре	Text field				
General					
Text Appearance	Project name:				
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout					
X position Height	35 28	Y position Left margin	102 3	Width Top margin	171
Right margin	2	Bottom margin	2	Fit object to contents	Unchecked
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment	Middle	Line break	Unchecked		
Flashing Flashing	Disabled				
Styles/Designs Use style/design	Unchecked	Style item appear-			
	Official	ance			
Miscellaneous Name	HmiScreenItemData	Layer	0 - Layer_0		
			, v		
HmiScreenItemDa					
Type General	Text field				
Text	EVAL 04				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	0	der) Line style	Double line
Foreground color Border color	156, 154, 165	Border background	231, 227, 231	Line style	pouble lifte
Layout		color			
X position	241	Y position	102	Width	524
Height Right margin	28	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format					
ont /ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
Flashing					
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData_1	Layer	0 - Layer_0		
HmiScreenItemDa	ta_2				
Туре	Text field				
General Text	Created on:				
Appearance					
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout X position	35	Y position	132	Width	171
Height	28	Left margin	3	Top margin	2
Right margin Fext format	2	Bottom margin	2	Fit object to contents	Unchecked
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment Flashing	Middle	Line break	Unchecked		
Flashing	Disabled				
Styles/Designs Use style/design	Unchecked	Style item appear-			
	Official	ance			
Miscellaneous Name	HmiScreenItemData_2	Layer	0 - Layer_0		
HmiScreenItemDa					
	T				
Гуре General	Text field				

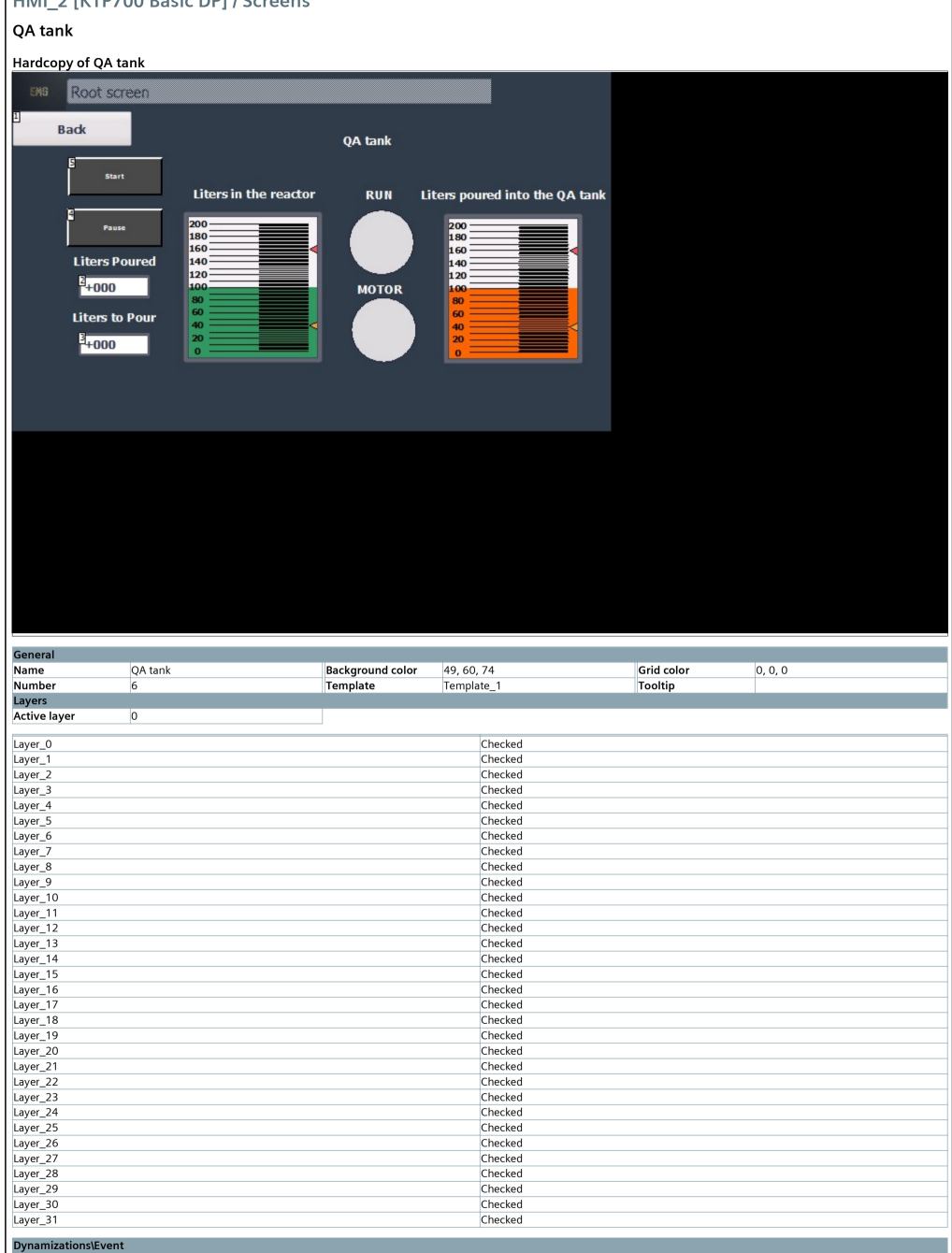
ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
reground color order color	255, 255, 255 156, 154, 165	Border width Border background color	0 231, 227, 231	Line style	Double line
yout position	241	Y position	132	Width	524
ight	28	Left margin	3	Top margin	2
ght margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format	Talance 16 av atula Dala	Oniontotion	l le vie e netel	Havisantal ali mana ant	
nt ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Leit
ashing					
shing	Disabled				
yles/Designs e style/design	Unchecked	Style item appear-			
		ance			
iscellaneous ame	HmiScreenItemData_3	Layer	0 - Layer_0		
lmiScreenItemDa	_				
ype eneral	Text field				
ext	Author:				
ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background color	231, 227, 231		
ayout		Color			
position	35	Y position	162	Width	171
eight ight margin	28	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchacked
ext format	Z	Bottom margin	2	Fit object to contents	Officialecked
ont ertical alignment lashing	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
lashing	Disabled				
tyles/Designs					
4: .l - /-l: -: -: -	Llocale a alocad	Ctl it			
	Unchecked	Style item appear- ance			
se style/design liscellaneous		ance	O-laver O		
liscellaneous ame	HmiScreenItemData_4		0 - Layer_0		
liscellaneous ame	HmiScreenItemData_4	ance	0 - Layer_0		
liscellaneous ame ImiScreenItemDa ype	HmiScreenItemData_4	ance	0 - Layer_0		
liscellaneous ame ImiScreenItemDa ype eneral	HmiScreenItemData_4 ata_5 Text field	ance	0 - Layer_0		
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido	Layer			
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance	HmiScreenItemData_4 ata_5 Text field	Layer Background fill pat-	0 - Layer_0 Transparent	Corner radius (border)	3
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido	Layer		Corner radius (border) Line style	3 Double line
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255	Background fill pattern Border width Border background	Transparent	der)	
liscellaneous lame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255	Background fill pattern Border width	Transparent 0	der)	
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color order color ayout position	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231	der) Line style Width Top margin	Double line 524 2
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color order color ayout position eight ight margin	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color	Transparent 0 231, 227, 231	der) Line style Width	Double line 524 2
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ght margin ext format	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 162 3 2 Horizontal	der) Line style Width Top margin	Double line 524 2 Unchecked
discellaneous ame ImiScreenItemDa //pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 162 3 2	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color oreground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 162 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 162 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 162 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
iscellaneous ame ImiScreenItemDa //pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 162 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
iscellaneous ame miScreenItemDa rpe eneral ext opearance ockground color order color order color order tolor eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
iscellaneous ame miScreenItemDa rpe eneral ext opearance ockground color order color order color order color eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame ack	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 524 2 Unchecked
iscellaneous ame ImiScreenItemDa /pe eneral ext opearance ackground color order color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing syles/Designs se style/design iscellaneous ame ack /pe eneral	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 524 2 Unchecked Left
iscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design iscellaneous ame ack /pe eneral ode	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 524 2 Unchecked
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame eack ype eneral lode ext ON raphic ON	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 524 2 Unchecked Left
discellaneous ame ImiScreenItemDa //pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design discellaneous ame eack //pe eneral fode ext ON raphic ON it number	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	Double line 524 2 Unchecked Left
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing styles/Designs se style/design liscellaneous ame lack ype eneral lode ext ON raphic ON it number ppearance	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text Back 0	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value	Double line 524 2 Unchecked Left
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text Back	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pattern	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	Double line 524 2 Unchecked Left
liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing styles/Designs se style/design liscellaneous ame lack ype eneral lode ext ON raphic ON it number ppearance	HmiScreenItemData_4 Ita_5 Text field Enrique Morán Garrido 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text Back 0	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list Background fill pat-	Transparent 0 231, 227, 231 162 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (bor-	Double line 524 2 Unchecked Left

	_				
Totally Integrated Automation Portal					
Fill pattern Background color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
lient (fill pattern) Offset gradient 1 (fill		tern)	Checked	pattern) Color gradient 2 (fill	
oattern)		tern)	Circked	pattern)	222, 213, 214
Offset gradient 2 (fill pattern)	15				
Design Focus width	2	Focus color	148, 182, 231		
ayout				hart dal.	150
	47		52 Stretch graphic	Width Horizontal alignment	159 Centered
ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic Nargin top text (lay-		Margin right text (lay-		out) Margin bottom text	0
ut)	0	out)	0	(layout) Margin right graphic	
layout)		(layout)		(layout)	
raphic (layout)	0				
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of				of the text	
he text Styles/Designs					
	Unchecked	Style item appear-			
Miscellaneous		ance			
Name Security	Back	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator control	Checked		
Oynamizations\Event					
Event name		Release			
Function list\Activat	teScreen				
Screen name	System screens		Object number	0	
Screen name	System screens		Object number	0	
ocreen name	System screens		Object number	0	
creen name	System screens		Object number	0	
creen name	System screens		Object number	0	
icreen name	System screens		Object number	0	
icreen name	System screens		Object number	0	
creen name	System screens		Object number	0	
icreen name	System screens		Object number	0	
creen name	System screens		Object number	O	
creen name	System screens		Object number	O	
creen name	System screens		Object number	O	
creen name	System screens		Object number	O	
creen name	System screens		Object number	O	
creen name	System screens		Object number	O	
icreen name	System screens		Object number	O	
Screen name	System screens		Object number	O	
screen name	System screens		Object number		
screen name	System screens		Object number		
creen name	System screens		Object number		
creen name	System screens		Object number		
creen name	System screens		Object number		

Totally Integrated
Automation Portal

Event name

HMI_2 [KTP700 Basic DP] / Screens



Loaded

J		16		
		Value	6	
a				
Text field				
QA tank				
255 255 255	Rackground fill pat-	Transparent	Corner radius (hor-	3
	tern		der)	
255, 255, 255 156, 154, 165	Border width Border background	0 231, 227, 231	Line style	Double line
	color			
155	Y position	78	Width	640
				2 Unchecked
	_		Horizontal alignment	Centered
	Line break	oneneekeu		
Disabled				
Unchecked	Style item appear-			
HmiScreenItemData	Layer	0 - Layer_0		
Button				
Tevt	Hotkey	None	Tayt OFF	Back
Back	Text list	Notie	Graphic OFF	Васк
0	Graphic list		Process value	
239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (border)	3
49, 52, 74	Border width	1	Line style	Solid
156, 154, 165	Border background color	107, 105, 107		
224 227 224	Constitute 4 (CH or a 4	Cl. I d	Calamana di asta 4 (CIII	247 247 247
	tern)	Спескеа	pattern)	
15		Checked		222, 215, 214
15			[F/	
2	Focus color	148, 182, 231		
1	Y position	52	Width	159
47	Fit graphic to size	Stretch graphic		Centered
Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
0	Margin right text (lav-	- 0		0
	out)		(layout)	
	(layout)	U	Margin right graphic (layout)	U
0				
		lu e e	•• • • • •	
ı ahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Middle				,
Unchecked	Style item appear- ance			
Back	Layer	U - Layer_0	Tooltip	
	Allow operator con-	Checked		
	uu			
	Release			
teScreen				
		Ohio at assessing	0	
Root screen		Object number	0	
Bar				
	Tag_ScreenNumber Text field QA tank 255, 255, 255 255, 255, 255 156, 154, 165 155 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData Button Text Back 0 239, 235, 239 49, 52, 74 156, 154, 165 231, 227, 231 15 15 2 1 47 Middle 0 0 0 Tahoma, 16px, style=Bold Middle	Text field QA tank 255, 255, 255	Text field	Text field

eneral					
/laximum value	200	Minimum value	0	Process value	0
Appearance Foreground color	255, 101, 0	Segment coloring	Entire bar	Background color	247, 243, 247
Background fill pat-	Solid	Color of scale	0, 0, 0	Limit lines (layout)	Unchecked
ern Limit marking (lay-	Checked				
out)	CITCURE				
Border type Border width	7	Border color	66, 73, 82	Border background	99, 101, 115
order width	/	Border color	00, 73, 82	color	99, 101, 115
ine style	Double line	Corner radius (bor- der)	4		
icales Show scale	Checked	Auto-scale	Unchecked	Divisions	5
arge mark labeling		Scale gradation	10	DIVISIONS	5
abel					
show scale marks	Checked	Show "+" for positive numbers	Unchecked	Use exponential for- mat	Unchecked
Double-lined scale la	- Unchecked	Unit		Integer digits	3
el Decimal places	0				
ayout					
position	576	Y position	189	Width	186
leight ext format	201	Scale position	Left/up	Bar orientation	Тор
ont	Tahoma, 13px, style=Bold				
imits/Ranges			247 462 11		
Color range high 2 Styles/Designs	239, 89, 99	Color range low 2	247, 162, 41		
Jse style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Bar_1	Layer	0 - Layer_0		
Oynamizations\Tag c					
Property name	Process value	Tag	Counter Out		
HmiScreenItemDa	ta_3				
ype General	Text field				
ext	Liters poured into the QA tank				
Appearance	255 255 255	n. I · · · · · · · · ·	T		
ackground color	255, 255, 255	Background fill pat-	Transparent	UC a una a u un alicca (la a u	3
		tern	-	Corner radius (border)	
	255, 255, 255	Border width	0	der) Line style	Double line
	255, 255, 255 156, 154, 165	Border width Border background	·	der)	
Border color		Border width	0	der)	
Border color .ayout (position	156, 154, 165 540	Border width Border background color Y position	0 231, 227, 231 151	der) Line style Width	Double line
Border color .ayout (position Height	156, 154, 165 540 25	Border width Border background color Y position Left margin	0 231, 227, 231 151 3	der) Line style Width Top margin	Double line 260 2
Border color Ayout C position Height Right margin	156, 154, 165 540	Border width Border background color Y position	0 231, 227, 231 151	der) Line style Width	Double line 260 2
Border color Layout C position Height Right margin Text format	156, 154, 165 540 25	Border width Border background color Y position Left margin	0 231, 227, 231 151 3	der) Line style Width Top margin	Double line 260 2 Unchecked
order color ayout (position leight ight margin ext format ont (ertical alignment	156, 154, 165 540 25 2	Border width Border background color Y position Left margin Bottom margin	0 231, 227, 231 151 3 2	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
order color ayout (position leight light margin ext format ont (ertical alignment lashing	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle	Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 151 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
ayout (A position Height Sight margin Fext format Font (Pertical alignment Hashing	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold	Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 151 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
ayout	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 151 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
corder color ayout Consistion deight dight margin fext format cont Certical alignment clashing dashing dtyles/Designs Jse style/design	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 231, 227, 231 151 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
dorder color ayout (position deight dight margin fext format font (rertical alignment dashing dashing dyles/Designs Jse style/design	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appear-	0 231, 227, 231 151 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
Foreground color Border color Border color Boyout C position Height Right margin Fext format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
Border color Layout C position Height Right margin Fext format Font Vertical alignment Hashing Hashing Styles/Designs Jise style/design Miscellaneous HamiScreenItemDa	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
dorder color ayout (i) position deight dight margin fext format font (ertical alignment dashing dashing dyles/Designs Jiscellaneous Jiscellaneous Jiscellaneous Jiscellaneous Jiscellaneous	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
Border color Layout (position Height Right margin Text format Font (ertical alignment Flashing Flashing Flashing Styles/Designs Jose style/design Miscellaneous Name HmiScreenItemDa Type General Text	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked
Border color Layout C position Height Right margin Text format Font Certical alignment Hashing Hashing Hyles/Designs Jose style/design Miscellaneous HamiScreenItemDa Type General Fext Appearance	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 260 2 Unchecked Centered
Border color Layout K position Height Right margin Fext format Font Vertical alignment Flashing Flashing Styles/Designs Jse style/design Miscellaneous	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 260 2 Unchecked
Border color Layout K position Height Right margin Fext format Font Fortical alignment Flashing Flashing Flashing Styles/Designs Jse style/design Miscellaneous Name HmiScreenItemDa Type General Fext Appearance Background color Foreground color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 260 2 Unchecked Centered
order color ayout (position leight ight margin ext format ont (ertical alignment lashing lashing tyles/Designs lse style/design Miscellaneous lame HmiScreenItemDa ype ieneral ext appearance ackground color oreground color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 260 2 Unchecked Centered
order color ayout (position leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design Miscellaneous lame -ImiScreenItemDa ype ieneral ext appearance ackground color oreground color order color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 260 2 Unchecked Centered
deriver color ayout (ayout (ayout) (156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style	Double line 260 2 Unchecked Centered
order color ayout (position leight ight margin ext format ont (ertical alignment lashing lashing tyles/Designs lese style/design Miscellaneous lame HmiScreenItemDa ype ieneral ext ppearance ackground color order color ayout (position leight	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin	Double line 260 2 Unchecked Centered 3 Double line
deriver color ayout (ayout (ayout) (beight deight deight deriver format font (certical alignment deshing deshing design discellaneous dame demiscreenItemDa foreground foreground color dorder color deriver ayout (ayout (byosition deight desight	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style	Double line 260 2 Unchecked Centered 3 Double line
Border color Layout K position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Fext Appearance	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout C position Height Right margin Lext format Font Certical alignment Elashing Elashing Elashing Elyles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Ext Escheral Fext Escheral Foreground color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165 415 25 2	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout K position Height Right margin Text format Font Font Fortical alignment Flashing Flashing Styles/Designs Jse style/design Miscellaneous Name HmiScreenItemDa Type General Fext Appearance Background color Foreground color Foreground color Border color Layout K position Height Right margin Text format Font Fortical alignment Flashing	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165 415 25 2 Tahoma, 16px, style=Bold Middle	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout K position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Jse style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance Background color Foreground color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165 415 25 2 Tahoma, 16px, style=Bold	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout C position Height Right margin Ext format Font Certical alignment Flashing	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165 415 25 2 Tahoma, 16px, style=Bold Middle	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout K position Height Right margin Fext format Font Fertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous HmiScreenItemDa Type General Fext Appearance Background color Foreground color	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165 415 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked
Border color Layout C position Height Eight margin Eext format Font Certical alignment Hashing	156, 154, 165 540 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_3 ta_4 Text field RUN 255, 255, 255 255, 255 156, 154, 165 415 25 2 Tahoma, 16px, style=Bold Middle Disabled	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 231, 227, 231 151 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 231, 227, 231	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style Width Top margin Fit object to contents	Double line 260 2 Unchecked Centered 3 Double line 152 2 Unchecked

Totally Integrated	ı				
Automation Porta					
Circle_1					
Туре	Circle				
Appearance					
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
Line style	Solid	Border color	24, 28, 49		
Layout			_ ,,,		
X position	450	Y position	184	Width	87
Height Styles/Designs	87	Radius	43		
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous	Circle 1	Lavar	O Laver O		
Name Dynamizations\Appe	Circle_1	Layer	0 - Layer_0		
Tag - Cycle	Run -	Data type	Range	Range	00
Foreground color	24, 28, 49	Background color	217, 217, 217	Flashing	No
Range Flashing	11 No	Foreground color	24, 28, 49	Background color	156, 207, 0
riasning	INO				
HmiScreenItemDa	ta_5				
Туре	Text field				
General	, 5				
Text	MOTOR				
Appearance	255 255 255	Background fill and	Transparent	Corner radius (bor-	3
Background color	255, 255, 255	Background fill pat- tern	Transparent	der)	J
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		
Layout		COIOI			
X position	415	Y position	277	Width	152
Height	25	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment	Middle	Line break	Unchecked		
Flashing	D's Id d				
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	HmiScreenItemData 5	Laver	0 - Laver 0		
Name	HmiScreenItemData_5	Layer	0 - Layer_0		
	HmiScreenItemData_5	Layer	0 - Layer_0		
Name	HmiScreenItemData_5 Circle	Layer	0 - Layer_0		
Name Circle_2 Type Appearance	Circle				
Name Circle_2 Type		Background fill pat-	0 - Layer_0 Solid	Border width	1
Name Circle_2 Type Appearance Background color	Circle			Border width	1
Name Circle_2 Type Appearance Background color Line style Layout	Circle 222, 219, 222 Solid	Background fill pat- tern Border color	Solid		1
Name Circle_2 Type Appearance Background color Line style Layout X position	Circle 222, 219, 222 Solid 453	Background fill pat- tern Border color Y position	Solid 24, 28, 49	Border width Width	87
Name Circle_2 Type Appearance Background color Line style Layout X position Height	Circle 222, 219, 222 Solid	Background fill pat- tern Border color	Solid 24, 28, 49		87
Name Circle_2 Type Appearance Background color Line style Layout X position	Circle 222, 219, 222 Solid 453	Background fill pat- tern Border color Y position	Solid 24, 28, 49		87
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Circle 222, 219, 222 Solid 453 87	Background fill pat- tern Border color Y position Radius	Solid 24, 28, 49		87
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous	Circle 222, 219, 222 Solid 453 87 Unchecked	Background fill pat- tern Border color Y position Radius Style item appear- ance	Solid 24, 28, 49 301 43		87
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Circle 222, 219, 222 Solid 453 87 Unchecked	Background fill pattern Border color Y position Radius Style item appear-	Solid 24, 28, 49		87
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 carance AGIT ON -	Background fill pattern Border color Y position Radius Style item appearance Layer Data type	Solid 24, 28, 49 301 43 0 - Layer_0 Range	Width	00
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 carance AGIT ON -	Background fill pattern Border color Y position Radius Style item appearance Layer Data type	Solid 24, 28, 49 301 43 0 - Layer_0 Range	Width	00
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No nta_1 Text field	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 earance AGIT ON - 24, 28, 49 11 No nta_1 Text field	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217	Width Range Flashing	00 No
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Sarance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent	Range Flashing Background color Corner radius (border)	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No Pta_1 Text field Liters Poured 255, 255, 255 255, 255, 255	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border width	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0	Range Flashing Background color	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Sarance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent	Range Flashing Background color Corner radius (border)	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Foreground color Layout	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border width Border background color	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Foreground color Layout X position	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border width Border background color Y position	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Layout X position Height	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Sarance AGIT ON - 24, 28, 49 11 No Sta_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foredround color Background fill pattern Border width Border background color Y position Left margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Foreground color Layout X position	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border width Border background color Y position	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 156, 24, 156
Name Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Foreground color Layout X position Height Right margin Text format Font	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No No Ata_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Border width Border background color Y position Left margin Bottom margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231 239 3 2 Horizontal	Range Flashing Background color Corner radius (border) Line style Width Top margin	00 No 156, 24, 156
Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Layout X position Height Right margin Text format Font Vertical alignment	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No No Ata_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position Left margin Bottom margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 156, 24, 156
Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Layout X position Height Right margin Text format Font Vertical alignment Flashing	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Parance AGIT ON - 24, 28, 49 11 No No Ata_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Border width Border background color Y position Left margin Bottom margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231 239 3 2 Horizontal	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 156, 24, 156
Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Layout X position Height Right margin Text format Font Vertical alignment	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Barance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165 61 25 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Border width Border background color Y position Left margin Bottom margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231 239 3 2 Horizontal	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 156, 24, 156
Circle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range Flashing HmiScreenItemDa Type General Text Appearance Background color Foreground color Foreground color Layout X position Height Right margin Text format Font Vertical alignment Flashing	Circle 222, 219, 222 Solid 453 87 Unchecked Circle_2 Barance AGIT ON - 24, 28, 49 11 No Ita_1 Text field Liters Poured 255, 255, 255 255, 255, 255 156, 154, 165 61 25 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Border width Border background color Y position Left margin Bottom margin	Solid 24, 28, 49 301 43 0 - Layer_0 Range 217, 217, 217 24, 28, 49 Transparent 0 231, 227, 231 239 3 2 Horizontal	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 156, 24, 156

Totally Integrated Automation Porta					
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_1	Layer	0 - Layer_0		
I/O field_1					
Type General	I/O field				
Process value	_	Mode	Input/output	Display format	Decimal
Shift decimal point Format pattern	0 s999	Field length	3	Show leading zeros	Unchecked
Appearance Background color	255, 255, 255	Background fill pat-	Solid	Corner radius	3
Foreground color Line style	49, 52, 74 Double line	Unit Border color	66, 73, 82	Border width Border background	4 99, 101, 115
Characteristics				color	
Hidden input Layout	Unchecked				
X position Height	89 32	Y position Left margin	271	Width Top margin	96
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
Limits Color for High limit violated	239, 89, 99	Color for Low limit violated	247, 162, 41		
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	I/O field_1	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Dynamizations\Tag c		trol			
Property name	Process value	Tag	Counter Out		
HmiScreenItemDa					
Type General	Text field				
Text Appearance	Liters to Pour				
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background color	0 231, 227, 231	Line style	Double line
Layout X position	60	Y position	315	Width	152
Height	25	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
Flashing Flashing	Disabled				
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_2	Layer	0 - Layer_0		
I/O field_2			, -		
Туре	I/O field				
General Process value		Mode	Input/output	Display format	Decimal
Shift decimal point Format pattern	0 s999	Field length	3	Show leading zeros	Unchecked
Appearance		De diese	C-114	Comment II	
Background color Foreground color	255, 255, 255 49, 52, 74	Background fill pat- tern Unit	Solid	Corner radius Border width	4
Line style	Double line	Border color	66, 73, 82	Border background color	99, 101, 115
_					
Characteristics Hidden input	Unchecked				
Characteristics Hidden input Layout	Unchecked 89	Y position	348	Width	96
Characteristics Hidden input		Y position Left margin Bottom margin	348 3 2	Width Top margin Fit object to contents	2
Characteristics Hidden input Layout X position Height Right margin	89 32	Left margin	3	Top margin	2

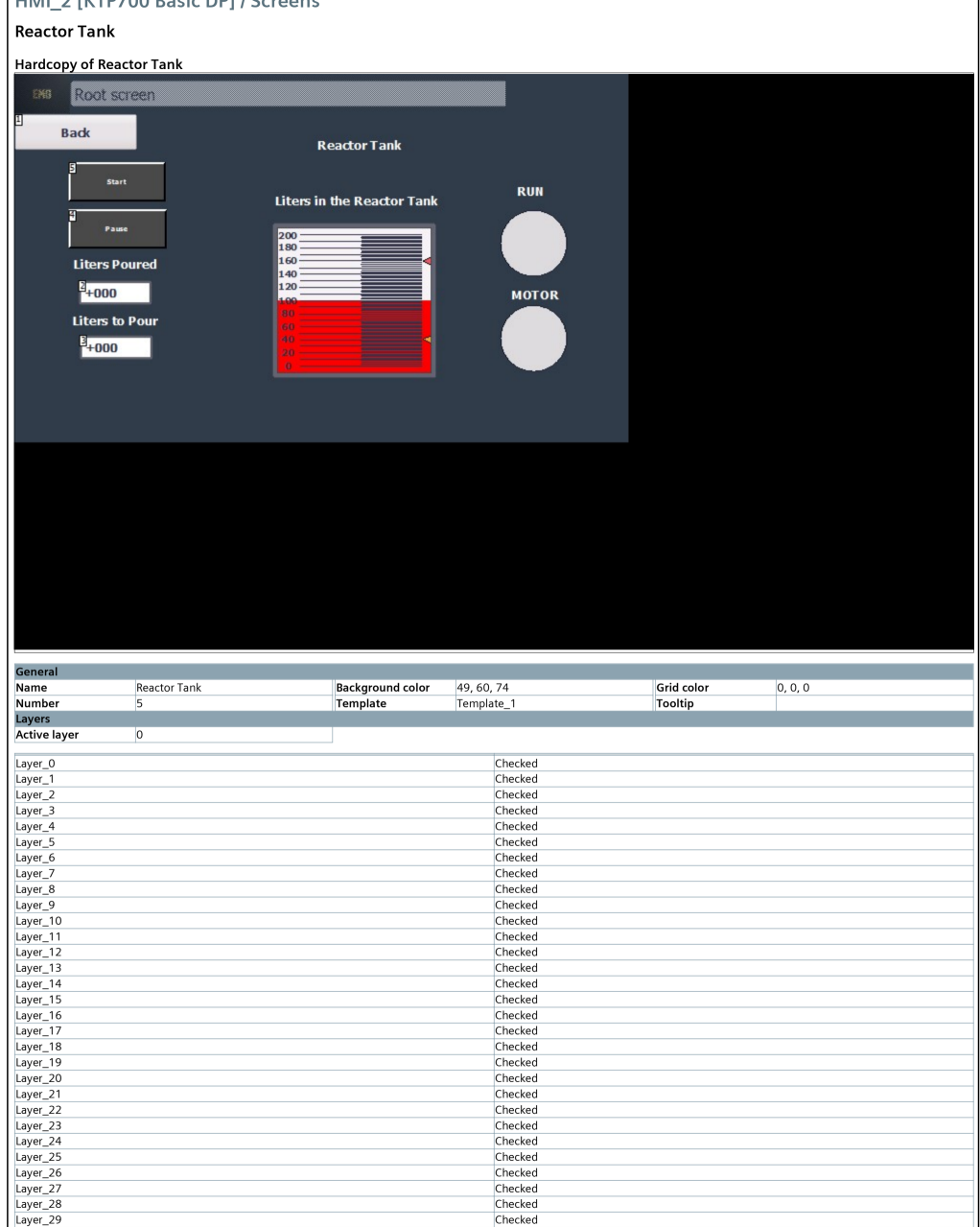
ertical alignment	Middle	Line break	Unchecked		•
mits olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
olated	239, 69, 99	violated	247, 162, 41		
yles/Designs se style/design	Unchecked	Style item appear-			
se style/design	Offichecked	ance			
iscellaneous	110 f. 14 3		0.10	T. akt.	
ame ecurity	I/O field_2	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator con-	Checked		
ynamizations\Tag c	connection	trol			
operty name	Process value	Tag	M-QA-Animation		
utton_1					
/pe	Button				
eneral					
ode ext ON	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	Pause
aphic ON	Text	Graphic list		Process value	
t number	0	•			
pearance ckground color	74, 73, 74	Background fill pat-	Solid	Corner radius (bor-	0
		tern		der)	
oreground color order color	255, 255, 255 255, 255, 255	Border width Border background	0, 0, 0	Line style	3D style
	233, 233, 233	color	0, 0, 0		
ll pattern	132 130 122	Gradient 1 (fill pat-	Unchecked	Color avadiant 4 (fill	214 211 214
ackground color gra ent (fill pattern)		tern)		Color gradient 1 (fill pattern)	214, 211, 214
ffset gradient 1 (fill attern)	I 14	Gradient 2 (fill pat- tern)	Unchecked		173, 170, 173
ffset gradient 2 (fill	I 14	tern)		pattern)	
attern)					
esign ocus width	1	Focus color	0, 182, 222		
yout					
position eight	74 50	Y position Fit graphic to size	183 Stretch graphic	Width Horizontal alignment	127 Centered
				of the graphic	
ertical alignment of le graphic	f Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
argin top text (lay-	0	Margin right text (lay	- 0	Margin bottom text	0
ut) largin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	0
ayout)	O	(layout)	O	(layout)	O
largin bottom raphic (layout)	0				
ext format					
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ertical alignment of	f Middle			of the text	
e text yles/Designs					
se style/design	Unchecked	Style item appear-			
iscellaneous		ance			
ame	Button_1	Layer	0 - Layer_0	Tooltip	
			Chackad		
		Allow operator con- trol	Checked		
uthorization	•		Checked		
uthorization ynamizations\Event	t		CHECKEU		
uthorization ynamizations\Event yent name		trol	CHECKEU		
uthorization ynamizations\Event vent name unction list\SetBi		Press	CHECKEU		
uthorization ynamizations\Event yent name unction list\SetBi	t	trol	CHECKEU		
uthorization /namizations\Event /ent name unction list\SetBi	t	Press M-Pause	CHECKEU		
vnamizations\Event vent name unction list\SetBi g vnamizations\Event vent name	t	Press	CHECKEU		
vnamizations\Event vent name unction list\SetBi g vnamizations\Event ent name	t	Press M-Pause	CHECKEU		
rnamizations\Event ent name unction list\SetBi g rnamizations\Event ent name unction list\Reset	t	Press M-Pause	CHECKEU		
namizations\Event ent name unction list\SetBi g namizations\Event ent name unction list\Reset	t	Press M-Pause Release	CHECKEU		
vnamizations\Event vent name unction list\SetBi g vnamizations\Event vent name unction list\Reset unction	t t tBit	Press M-Pause Release	CHECKEU		
uthorization ynamizations\Event yent name unction list\SetBi g ynamizations\Event yent name unction list\Reset ag ar_2	t	Press M-Pause Release	CHECKEU		
vithorization vinamizations\Event vent name unction list\SetBir g vinamizations\Event vent name unction list\Reset g ar_2 vpe eneral	t t tBit	Press M-Pause Release	О	Process value	0
uthorization ynamizations\Event yent name unction list\SetBir ag ynamizations\Event yent name unction list\Reset ag ar_2 ype eneral aximum value opearance	t t Bit Bar 200	Press M-Pause M-Pause M-Pause	0		
ecurity uthorization ynamizations\Event vent name function list\SetBi ag ynamizations\Event vent name function list\Reset ag Bar_2 ype eneral laximum value ppearance oreground color ackground fill pat-	t t t Bar 200 49, 154, 99	Press M-Pause Release M-Pause Minimum value Segment coloring	0 Entire bar	Background color	247, 243, 247
ynamizations\Event yent name unction list\SetBi ag ynamizations\Event yent name unction list\Reset ag ar_2 ype eneral laximum value ppearance	t t Bit Bar 200	Press M-Pause M-Pause M-Pause	0		

Border type Border width	7	Border color	66, 73, 82		99, 101, 115
ine style	Double line	Corner radius (border)	4	color	
cales					
how scale	Checked	Auto-scale	Unchecked	Divisions	5
	2	Scale gradation	10		
abel how scale marks	Checked	Show "+" for positive	Unchecked	Use exponential for-	Unchecked
ouble-lined scale la-		numbers Unit	onchecked	mat Integer digits	3
el ecimal places	0	Oint		integer digits	3
ayout	O				
position	229	Y position	187	Width	186
leight	201	Scale position	Left/up	Bar orientation	Тор
ext format ont	Talagram 12mm at da Dalid				
ont imits/Ranges	Tahoma, 13px, style=Bold				
olor range high 2	239, 89, 99	Color range low 2	247, 162, 41		
tyles/Designs		, s			
se style/design	Unchecked	Style item appear- ance			
liscellaneous					
ame	Bar_2	Layer	0 - Layer_0		
ynamizations\Tag co roperty name	Process value	Tag	Counter Reactor		
roperty name lynamizations\Visibili		, ~ g	Damer neueror		
ag - Cycle	M-ReactorFake-Anim -	Data type	Range	Start range	0
nd range	0	Visibility	Visible		·
lmiScreenItemDat	a_6				
уре	Text field				
ieneral					
ext	Liters in the reactor				
ppearance	255 255 255	Packaround fill and	Transparent	Corner radius /h =	2
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background color	231, 227, 231		
ayout	403	V tat	4.40	NAC' - Le L	200
(position leight	193 25	Y position Left margin	3	Width Top margin	260
light margin	2	Bottom margin	2	Fit object to contents	
ext format				,	
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment lashing	Middle	Line break	Unchecked		
lashing	Disabled				
tyles/Designs					
lse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_6	Layer	0 - Layer_0		
Bar_3					
уре	Bar				
ieneral					
/laximum value		Ha at t	0	Process value	0
	200	Minimum value			
oreground color	49, 154, 99	Segment coloring	Entire bar	Background color	247, 243, 247
oreground color ackground fill pat- ern	49, 154, 99 Solid			Background color Limit lines (layout)	247, 243, 247 Unchecked
oppearance foreground color lackground fill pat- ern limit marking (lay- out)	49, 154, 99	Segment coloring	Entire bar		
oreground color lackground fill pat- ern imit marking (lay- out) lorder type	49, 154, 99 Solid	Segment coloring	Entire bar	Limit lines (layout)	
oreground color lackground fill pat- lern limit marking (lay- lert) lorder type lorder width	49, 154, 99 Solid Checked	Segment coloring Color of scale	Entire bar 0, 0, 0	Limit lines (layout)	Unchecked
oreground color ackground fill pat- ern mit marking (lay- ut) order type order width	49, 154, 99 Solid Checked	Segment coloring Color of scale Border color	Entire bar 0, 0, 0	Limit lines (layout) Border background	Unchecked
oreground color ackground fill pat- ern imit marking (lay- ut) order type order width ine style cales how scale	49, 154, 99 Solid Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked	Limit lines (layout) Border background	Unchecked
oreground color ackground fill pat- ern imit marking (lay- ut) order type order width ine style cales how scale arge mark labeling	49, 154, 99 Solid Checked 7 Double line	Segment coloring Color of scale Border color Corner radius (border)	Entire bar 0, 0, 0 66, 73, 82	Limit lines (layout) Border background color	Unchecked 99, 101, 115
oreground color lackground fill patern imit marking (lay- ut) order type lorder width ine style cales how scale large mark labeling lackground fill patern label	49, 154, 99 Solid Checked 7 Double line Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked	Border background color Divisions Use exponential for-	99, 101, 115 5
cackground color lackground fill patern imit marking (lay- but) lorder type lorder width line style cales how scale large mark labeling label how scale marks	49, 154, 99 Solid Checked 7 Double line Checked 2 Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked 10	Border background color Divisions	99, 101, 115 5
coreground color clackground fill patern climit marking (lay- but) corder type corder width cline style clacks chow scale carge mark labeling cabel chow scale marks couble-lined scale label	49, 154, 99 Solid Checked 7 Double line Checked 2 Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked 10	Border background color Divisions Use exponential format	99, 101, 115 5 Unchecked
coreground color cackground fill patern cimit marking (lay- but) corder type corder width cine style cales chow scale	49, 154, 99 Solid Checked 7 Double line Checked 2 Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked 10	Border background color Divisions Use exponential format	99, 101, 115 5 Unchecked
coreground color cackground fill patern imit marking (lay- ut) corder type corder width ine style cales how scale arge mark labeling abel how scale marks couble-lined scale la- el eccimal places ayout a position	49, 154, 99 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3
oreground color lackground fill patern limit marking (lay- lut) lorder type lorder width line style cales how scale large mark labeling label how scale marks louble-lined scale la- lel lecimal places layout	49, 154, 99 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 0, 0, 0 66, 73, 82 4 Unchecked 10 Unchecked	Border background color Divisions Use exponential format Integer digits	99, 101, 115 5 Unchecked 3

imits/Ranges Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
tyles/Designs			,,		
Jse style/design	Unchecked	Style item appear- ance			
lame	Bar_3	Layer	0 - Layer_0		
ynamizations\Tag co					
roperty name ynamizations\Visibili	Process value	Тад	M-QA-Animation		
ag - Cycle nd range	M-ReactorFake-Anim -	Data type Visibility	Range Visible	Start range	1
Button_3		, visionity	, visite e		
уре	Button				
eneral	Button				
1ode	Text	Hotkey	None	Text OFF	Start
ext ON	Text	Text list		Graphic OFF	
raphic ON		Graphic list		Process value	
it number ppearance	0				
	74, 73, 74	Background fill pat-	Solid	Corner radius (bor-	0
		tern		der)	
oreground color	255, 255, 255	Border width	2	Line style	3D style
order color ill pattern	255, 255, 255	Border background color	0, 0, 0		
ackground color gra-	- 132, 130, 132	Gradient 1 (fill pat-	Unchecked	Color gradient 1 (fill	214, 211, 214
ient (fill pattern)		tern)		pattern)	
offset gradient 1 (fill	14	Gradient 2 (fill pat-	Unchecked		173, 170, 173
attern) offset gradient 2 (fill	14	tern)		pattern)	
attern)					
esign					
	1	Focus color	0, 182, 222		
ayout position	75	Y position	114	Width	126
eight	51	Fit graphic to size	Stretch graphic	Horizontal alignment	
				of the graphic	
ertical alignment of ne graphic	Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
Margin top text (lay- out)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom graphic (layout) Text format	0	-			
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
				of the text	
ertical alignment of he text	Middle				
tyles/Designs					
	Unchecked	Style item appearance			
		Layer	0 - Layer_0	Tooltip	
lame	Button_3				
lame ecurity	Button_3	Allow operator con-	Checked		
Miscellaneous Jame ecurity Authorization	Button_3	Allow operator control	Checked		
lame ecurity uthorization Pynamizations\Event			Checked		
lame ecurity uthorization Pynamizations\Event vent name		trol	Checked		
lame ecurity authorization lynamizations\Event vent name Function list\SetBit		trol	Checked		
Jame ecurity Authorization Dynamizations\Event vent name Function list\SetBit Tag		Press	Checked		
lame ecurity uthorization lynamizations\Event vent name Function list\SetBit ag lynamizations\Event vent name		Press M-Start	Checked		
lame ecurity		Press M-Start	Checked		

Totally Integrated
Automation Portal

HMI_2 [KTP700 Basic DP] / Screens



Checked

Checked

Dynamiza	tions\Event
F	

Layer_30

Layer_31

Event name Loaded

Function list\SetTag					
Tag	Tag_ScreenNumber		Value	5	
HmiScreenItemDat	a				
Type General	Text field				
	Reactor Tank				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern	· ·	der)	
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background color	0 231, 227, 231	Line style	Double line
ayout					
Cposition Height	130 25	Y position Left margin	80	Width Top margin	640
tight margin	2	Bottom margin	2	Fit object to contents	<u> </u>
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment	Middle	Line break	Unchecked	nonzontal angliment	centered
lashing lashing	Disabled				
Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Name	HmiScreenItemData	Layer	0 - Layer_0		
Back					
	Putton				
Type General	Button				
Mode Text ON	Text Back	Hotkey Text list	None	Text OFF	Back
ext ON Graphic ON	Dack	Graphic list		Graphic OFF Process value	
Bit number	0				
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background	107, 105, 107	Line style	Solid
Fill pattern Background color gra-	221 227 221	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247 247 247
lient (fill pattern)		tern)		pattern)	
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15				
oattern) Design					
ocus width	2	Focus color	148, 182, 231		
.ayout K position	1	Y position	52	Width	159
leight	47	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
/ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
he graphic Margin top text (lay-	0	Margin right text (lay-	.0	out) Margin bottom text	0
out)		out)		(layout)	
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom graphic (layout)	0			,	
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
/ertical alignment of				of the text	
the text Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Back	Layer	0 - Layer_0	Tooltip	
Security					
Authorization		Allow operator con- trol	Checked		
Oynamizations\Event Event name		Release			
Function list\Activa	teScreen	,			
creen name	Root screen		Object number	0	
Bar_1					
	D				
	Bar				
уре					

Totally Integrated Automation Portal					
General					
Maximum value	200	Minimum value	0	Process value	0
Appearance	255 0 0	Sogment coloring	Entire bar	Rackground color	247 243 247
Foreground color Background fill pat-	255, 0, 0 Solid	Segment coloring Color of scale	49, 52, 74	Background color Limit lines (layout)	247, 243, 247 Unchecked
tern		00101 01 00010	1.57,527,7		5.1.5.1.55.1.54
imit marking (lay-	Checked				
out)					
Border type Border width	7	Border color	66, 73, 82	Border background	99, 101, 115
Torder Width	,	Border color	00, 73, 02	color	33, 101, 113
ine style	Double line	Corner radius (bor- der)	4		
Scales	Charling	Autopolo	l la ele e el ce el	Divisions	r
Show scale .arge mark labeling	Checked 2	Auto-scale Scale gradation	Unchecked 10	Divisions	5
abel		Scale gradation	10		
Show scale marks	Checked	Show "+" for positive	Unchecked	Use exponential for-	Unchecked
		numbers		mat	
Double-lined scale la- pel	Unchecked	Unit		Integer digits	3
ecimal places	0				
ayout					
(position	337	Y position	194	Width	213
leight	202	Scale position	Left/up	Bar orientation	Тор
ext format					
ont	Tahoma, 13px, style=Bold				
imits/Ranges Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
tyles/Designs	239, 69, 99	Color range low 2	247, 102, 41		
Jse style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous		-			
Name	Bar_1	Layer	0 - Layer_0		
Oynamizations\Tag co		Tar	Country Department		
Property name Dynamizations\Visibil	Process value	Тад	Counter Reactor		
Tag - Cycle	M-ReactorFake-Anim -	Data type	Range	Start range	0
End range	0	Visibility	Visible	- Jan Crange	-
		,			
I/O field_1					
Гуре	I/O field				
General	, o neid				
Process value		Mode	Input/output	Display format	Decimal
	0	Mode Field length	Input/output	Display format Show leading zeros	Decimal Unchecked
Shift decimal point Format pattern	0 s999		· · · · · · · · · · · · · · · · · · ·		
Shift decimal point Format pattern Appearance	s999	Field length	3	Show leading zeros	Unchecked
Shift decimal point Format pattern Appearance		Field length Background fill pat-	· · · · · · · · · · · · · · · · · · ·		
Shift decimal point Format pattern Appearance Background color	s999 255, 255, 255	Field length Background fill pat- tern	3	Show leading zeros Corner radius	Unchecked 3
Shift decimal point Format pattern Appearance Background color Foreground color	s999	Field length Background fill pat-	Solid	Corner radius Border width	Unchecked 3
Shift decimal point Format pattern Appearance Background color Foreground color Line style	s999 255, 255, 255 49, 52, 74	Background fill pat- tern Unit	3	Show leading zeros Corner radius	Unchecked 3
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics	s999 255, 255, 255 49, 52, 74 Double line	Background fill pat- tern Unit	Solid	Corner radius Border width Border background	Unchecked 3
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input	s999 255, 255, 255 49, 52, 74	Background fill pat- tern Unit	Solid	Corner radius Border width Border background	Unchecked 3
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout	s999 255, 255, 255 49, 52, 74 Double line Unchecked	Background fill pat- tern Unit Border color	Solid 66, 73, 82	Corner radius Border width Border background color	Unchecked 3 4 99, 101, 115
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position	s999 255, 255, 255 49, 52, 74 Double line Unchecked	Background fill pattern Unit Border color	Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color	Unchecked 3 4 99, 101, 115
Chift decimal point Cormat pattern Cormat pattern Coreground color Coreground color Characteristics Clidden input Cayout Coposition Cormat pattern Cormat pa	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32	Background fill pattern Unit Border color Y position Left margin	Solid 66, 73, 82 269 3	Show leading zeros Corner radius Border width Border background color Width Top margin	Unchecked 3 4 99, 101, 115
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin	s999 255, 255, 255 49, 52, 74 Double line Unchecked	Background fill pattern Unit Border color	Solid 66, 73, 82	Show leading zeros Corner radius Border width Border background color	Unchecked 3 4 99, 101, 115
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold	Background fill pattern Unit Border color Y position Left margin	Solid 66, 73, 82 269 3	Show leading zeros Corner radius Border width Border background color Width Top margin	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2	Background fill pattern Unit Border color Y position Left margin Bottom margin	Solid 66, 73, 82 269 3 2	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break	Solid 66, 73, 82 269 3 2 Horizontal Unchecked	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit	Solid 66, 73, 82 269 3 2 Horizontal	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit violated	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break	Solid 66, 73, 82 269 3 2 Horizontal Unchecked	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated	Solid 66, 73, 82 269 3 2 Horizontal Unchecked	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit	Solid 66, 73, 82 269 3 2 Horizontal Unchecked	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appear-	Solid 66, 73, 82 269 3 2 Horizontal Unchecked	Corner radius Border width Border background color Width Top margin Fit object to contents	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Gecurity	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Process value Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator con-	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Line style Characteristics Hidden input Layout C position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Fecurity Authorization	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator con-	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Fine style Characteristics Fidden input Fidden input Fidden input Fight Fight margin Fext format Font Fortical alignment Finits Fiolated Fityles/Designs Fise style/design Fine fiden for Fight Finit Fiolated Fiden for Fight Finit Fiolated Fityles/Designs Fight finit Fiolated Fityles/Designs Fight finit Fiolated Fityles/Designs Fight finit Fiolated Fityles/Designs Fixed finites Fi	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout X position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemDat	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Donnection Process value ca_1 Text field	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Fine style Characteristics Hidden input Fayout C position Height Right margin Fext format Font Fortical alignment Finits Folor for High limit Finits Folor for High limit Finits Folor for High limit Finits Format F	255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemDat Type General Fext Appearance	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Donnection Process value sa_1 Text field Liters Poured	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked Counter Reactor	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	3 4 99, 101, 115 96 2 Unchecked Left
Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout K position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security	s999 255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Donnection Process value ca_1 Text field	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pat-	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Unchecked 3 4 99, 101, 115 96 2 Unchecked
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Line style Characteristics Hidden input Layout X position Height Right margin Fext format Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag color Property name HmiScreenItemDat Type General Fext Appearance Background color	255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Process value ca_1 Text field Liters Poured 255, 255, 255	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked Counter Reactor	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border)	Unchecked 3 4 99, 101, 115 96 2 Unchecked Left
Shift decimal point Format pattern Appearance Background color Foreground color	255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Donnection Process value Ea_1 Text field Liters Poured 255, 255, 255 255, 255, 255	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern Border width	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 O - Layer_O Checked Counter Reactor	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	3 4 99, 101, 115 96 2 Unchecked Left
Shift decimal point Format pattern Appearance Background color Foreground color Foreground color Fine style Characteristics Fidden input Fidden input Fight margin Fext format Font Fortical alignment Finital alignment Finital styles/Designs Fise style/design Fise style/design Finital styles/Designs	255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Process value ca_1 Text field Liters Poured 255, 255, 255	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked Counter Reactor	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border)	Unchecked 3 4 99, 101, 115 96 2 Unchecked Left
hift decimal point ormat pattern spearance ackground color oreground color ine style characteristics lidden input ayout c position leight ight margin ext format ont certical alignment imits color for High limit iolated tyles/Designs lese style/design discellaneous lame ecurity authorization lynamizations\Tag co roperty name HmiScreenItemDat lype lieneral ext spearance lackground color oreground color	255, 255, 255 49, 52, 74 Double line Unchecked 84 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_1 Donnection Process value Ea_1 Text field Liters Poured 255, 255, 255 255, 255, 255	Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern Border width Border background	Solid 66, 73, 82 269 3 2 Horizontal Unchecked 247, 162, 41 O - Layer_O Checked Counter Reactor	Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border)	Unchecked 3 4 99, 101, 115 96 2 Unchecked Left

Totally Integrated					
Automation Portal					
Right margin	25 2	Left margin Bottom margin	3 2	Top margin Fit object to contents	2 Unchecked
Text format Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
	Disabled				
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_1	Layer	0 - Layer_0		
HmiScreenItemData	a_2				
Type General	Text field				
Text	Liters to Pour				
	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background color	0 231, 227, 231	Line style	Double line
Layout					
	55 25	Y position Left margin	308	Width Top margin	152 2
Right margin	2	Bottom margin	2	Fit object to contents	
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Flashing	Middle	Line break	Unchecked		
Styles/Designs	Disabled				
Use style/design Miscellaneous	Unchecked	Style item appear- ance			
Name	HmiScreenItemData_2	Layer	0 - Layer_0		
I/O field_2 Type	I/O field				
General Process value		Mode	Innutlantant	Display format	Decimal
Shift decimal point	0 s999	Field length	Input/output 3	Display format Show leading zeros	Unchecked
Appearance Background color	255, 255, 255	Background fill pat-	Solid	Corner radius	3
background color	255, 255, 255	background in pat-	3011u	Comerradius	3
	49, 52, 74	tern Unit		Border width	4
Line style	49, 52, 74 Double line		66, 73, 82	Border width Border background color	4 99, 101, 115
Line style Characteristics Hidden input		Unit	66, 73, 82	Border background	·
Line style Characteristics Hidden input Layout	Double line	Unit Border color	66, 73, 82	Border background	·
Line style Characteristics Hidden input Layout X position Height	Unchecked 85 32	Y position Left margin	340	Border background color Width Top margin	99, 101, 115 96 2
Line style Characteristics Hidden input Layout X position	Unchecked 85 32 2	Y position Left margin Bottom margin	340 3 2	Border background color Width Top margin Fit object to contents	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment	Unchecked 85 32	Y position Left margin	340	Border background color Width Top margin	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated	Unchecked 85 32 2 Tahoma, 16px, style=Bold	Y position Left margin Bottom margin Orientation	340 3 2 Horizontal	Border background color Width Top margin Fit object to contents	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle	Y position Left margin Bottom margin Orientation Line break Color for Low limit	340 3 2 Horizontal Unchecked	Border background color Width Top margin Fit object to contents	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99	Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appear-	340 3 2 Horizontal Unchecked	Border background color Width Top margin Fit object to contents	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance	340 3 2 Horizontal Unchecked 247, 162, 41	Border background color Width Top margin Fit object to contents Horizontal alignment	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked	Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator con-	340 3 2 Horizontal Unchecked 247, 162, 41	Border background color Width Top margin Fit object to contents Horizontal alignment	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2	V position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Border background color Width Top margin Fit object to contents Horizontal alignment	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Innection Process value a_3 Text field	V position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Border background color Width Top margin Fit object to contents Horizontal alignment	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General Text	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Innection Process value a_3	V position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked	Border background color Width Top margin Fit object to contents Horizontal alignment	99, 101, 115 96 2 Unchecked
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General Text Appearance Background color	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Innection Process value a_3 Text field Liters in the Reactor Tank 255, 255, 255	Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked M-FillReactor-Anim	Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border)	99, 101, 115 96 2 Unchecked Left
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General Text Appearance	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Innection Process value a_3 Text field Liters in the Reactor Tank	Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern Border width Border background	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked M-FillReactor-Anim	Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (bor-	99, 101, 115 96 2 Unchecked Left
Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General Text Appearance Background color Foreground color Border color Layout	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Interverse value a_3 Text field Liters in the Reactor Tank 255, 255, 255 255, 255, 255 156, 154, 165	Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern Border width Border background color	340 3 2 Horizontal Unchecked 247, 162, 41 O - Layer_O Checked M-FillReactor-Anim Transparent 0 231, 227, 231	Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border) Line style	99, 101, 115 96 2 Unchecked Left 3 Double line
Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name HmiScreenItemData Type General Text Appearance Background color Foreground color Border color Layout X position	Unchecked 85 32 2 Tahoma, 16px, style=Bold Middle 239, 89, 99 Unchecked I/O field_2 Interest in the Reactor Tank 255, 255, 255 255, 255, 255	Unit Border color Y position Left margin Bottom margin Orientation Line break Color for Low limit violated Style item appearance Layer Allow operator control Tag Background fill pattern Border width Border background	340 3 2 Horizontal Unchecked 247, 162, 41 0 - Layer_0 Checked M-FillReactor-Anim	Border background color Width Top margin Fit object to contents Horizontal alignment Tooltip Corner radius (border)	99, 101, 115 96 2 Unchecked Left

Totally Integrated Automation Porta	1			1	
Right margin Text format	2	Bottom margin	2	Fit object to contents	Unchecked
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
Flashing Flashing	Disabled				
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous Name	HmiScreenItemData_3	Layer	0 - Layer_0		
Circle_1		, -			
Туре	Circle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout X position	633	Y position	177	Width	87
Height	87	Radius	43	Width	O7
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous	Circle 1		O Lover O		
Name Dynamizations\Appe	Circle_1 earance	Layer	0 - Layer_0		
Tag - Cycle Foreground color	Run - 24, 28, 49	Data type Background color	Range 217, 217, 217	Range Flashing	00 No
Range Flashing	11 No	Foreground color	24, 28, 49	Background color	156, 207, 0
Circle_2					
Type	Circle				
Appearance Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	633	Y position	301	Width	87
Height Styles/Designs	87	Radius	43		
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Circle_2	Layer	0 - Layer_0		
Dynamizations\Appe Tag - Cycle	earance AGIT ON -	Data type	Range	Range	00
Foreground color	24, 28, 49	Background color	217, 217, 217	Flashing	No
Range Flashing	11 No	Foreground color	24, 28, 49	Background color	156, 24, 156
HmiScreenItemDa	ta_4				
Туре	Text field				
General Text	RUN				
Appearance		n.	T	lle	2
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
Foreground color Border color	255, 255, 255	Border width	0	Line style	Double line
	156, 154, 165	Border background color	231, 227, 231		
Layout		color			152
Layout X position Height	597 25		231, 227, 231 140 3	Width Top margin	152 2
Layout X position Height Right margin	597	color Y position	140	Width	2
Layout X position Height Right margin Text format Font	597 25	Y position Left margin	140	Width Top margin	2 Unchecked
Layout X position	597 25 2 Tahoma, 16px, style=Bold	y position Left margin Bottom margin Orientation	140 3 2 Horizontal	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Styles/Designs	597 25 2 Tahoma, 16px, style=Bold Middle Disabled	color Y position Left margin Bottom margin Orientation Line break	140 3 2 Horizontal	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design	597 25 2 Tahoma, 16px, style=Bold Middle	y position Left margin Bottom margin Orientation	140 3 2 Horizontal	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous	597 25 2 Tahoma, 16px, style=Bold Middle Disabled	color Y position Left margin Bottom margin Orientation Line break Style item appear-	140 3 2 Horizontal	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa	597 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4	color Y position Left margin Bottom margin Orientation Line break Style item appearance	140 3 2 Horizontal Unchecked	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa	597 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4	color Y position Left margin Bottom margin Orientation Line break Style item appearance	140 3 2 Horizontal Unchecked	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text	597 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4	color Y position Left margin Bottom margin Orientation Line break Style item appearance	140 3 2 Horizontal Unchecked	Width Top margin Fit object to contents	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General	597 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 ta_5 Text field	color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pat-	140 3 2 Horizontal Unchecked	Width Top margin Fit object to contents Horizontal alignment	2 Unchecked
Layout X position Height Right margin Text format Font Vertical alignment Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Text Appearance	597 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_4 Ata_5 Text field MOTOR	color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	140 3 2 Horizontal Unchecked 0 - Layer_0	Width Top margin Fit object to contents Horizontal alignment	2 Unchecked Centered

Border color	156, 154, 165	Border background	231, 227, 231		
.ayout		color			
(position	602	Y position	274	Width	152
leight	25	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Опспескед
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
/ertical alignment	Middle	Line break	Unchecked		
lashing lashing	Disabled				
tyles/Designs	Disabled				
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous		ance			
lame	HmiScreenItemData_5	Layer	0 - Layer_0		
Button_1					
	Button				
ype ieneral	button				
lode	Text	Hotkey	None	Text OFF	Pause
ext ON raphic ON	Text	Text list Graphic list		Graphic OFF Process value	
it number	0	отаринс пос		LIOCESS VAINE	
ppearance			Ja. 11.1	II -	
ackground color	74, 73, 74	Background fill pat- tern	Solid	Corner radius (bor- der)	0
oreground color	255, 255, 255	Border width	2	Line style	3D style
order color	255, 255, 255	Border background	0, 0, 0		
ill pattern		color			
ackground color gra	- 132, 130, 132	Gradient 1 (fill pat-	Unchecked	Color gradient 1 (fill	214, 211, 214
lient (fill pattern) Offset gradient 1 (fill	14	tern) Gradient 2 (fill pat-	Unchecked	pattern) Color gradient 2 (fill	173 170 173
oattern)		tern)	orreneeked	pattern)	173, 170, 173
Offset gradient 2 (fill pattern)	14				
Design					
ocus width	1	Focus color	0, 182, 222		
ayout position	71	Y position	177	Width	127
eight	50	Fit graphic to size	Stretch graphic	Horizontal alignment	
				of the graphic	
ertical alignment of he graphic	Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
Margin top text (lay-	0	Margin right text (lay-	0	Margin bottom text	0
out) Margin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	0
layout)		(layout)	Ŭ	(layout)	
Лargin bottom յraphic (layout)	0				
ext format					
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text					
tyles/Designs Ise style/design	Unchecked	Style item appear-			
se style/design	Offichecked	ance			
liscellaneous	Button 1	Lavas	O Lover O	To alain	
lame security	Button_1	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator con-	Checked		
		trol			
-					
		Press			
vent name		Press			
vent name Function list\SetBit					
vent name Function list\SetBit		Press M-Pause			
vent name Function list\SetBit ag ynamizations\Event					
vent name function list\SetBit ag ynamizations\Event vent name		M-Pause			
vent name Function list\SetBit ag ynamizations\Event vent name		M-Pause			
vent name Function list\SetBit ag Pynamizations\Event vent name Function list\ResetI		M-Pause			
event name Function list\SetBit Fag Oynamizations\Event Event name Function list\Reset		M-Pause Release			
Oynamizations\Event Event name Function list\SetBit Tag Oynamizations\Event Event name Function list\ResetI Tag Bar_2	Bit	M-Pause Release			
Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetI Fag Bar_2 Eype		M-Pause Release			
Event name Function list\SetBit Fag Synamizations\Event Event name Function list\Resetl Fag Bar_2 Type General	Bit	M-Pause Release	0	Process value	0
Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\Resetl Fag Bar_2 Type General Maximum value Appearance	Bar 200	M-Pause Release M-Pause			
Function list\SetBit Fag Dynamizations\Event Event name Function list\Resetl Fag Bar_2 Type General Maximum value Expearance Foreground color	Bar 200 255, 0, 0	M-Pause Release M-Pause Minimum value Segment coloring	Entire bar	Background color	247, 243, 247
Function list\SetBit Fag Dynamizations\Event Event name Function list\Resetl Fag Bar_2 Type General Maximum value Expearance Foreground color Eackground fill patern	Bar 200	M-Pause Release M-Pause			
vent name Function list\SetBit ag lynamizations\Event vent name Function list\Resetl ag Bar_2 ype ieneral Maximum value ppearance oreground color lackground fill pat-	Bar 200 255, 0, 0	M-Pause Release M-Pause Minimum value Segment coloring	Entire bar	Background color	247, 243, 247

ag		M-Start			
vent name Function list\SetBit		Press			
Oynamizations\Event		trol			
ecurity Authorization		Allow operator con-	Checked		
	Button_3	Layer	0 - Layer_0	Tooltip	
	Unchecked	Style item appear- ance			
ertical alignment of he text	Middle				
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
raphic (layout) ext format					
ayout) largin bottom	0	(layout)		(layout)	
	0	Margin top graphic	0	Margin right graphic	0
ne graphic Margin top text (lay-	0	Margin right text (layout)	0	Margin bottom text (layout)	0
ertical alignment of	Middle	Fit object to contents		of the graphic Margin left text (layout)	
(position	71 51	Y position Fit graphic to size	115 Stretch graphic	Width Horizontal alignment	126 Centered
ayout	1		0, 182, 222		
Design		Pages and an	0 102 222		
attern) offset gradient 2 (fill attern)		tern)		pattern)	
ackground color gra- ient (fill pattern) offset gradient 1 (fill		Gradient 1 (fill pat- tern) Gradient 2 (fill pat-	Unchecked	Color gradient 1 (fill pattern) Color gradient 2 (fill	173, 170, 173
ill pattern ackground color gra-	132 130 132	Cradient 1 (fill pat-	Unchecked	Color gradient 1 (fill	214, 211, 214
	255, 255, 255 255, 255, 255		0, 0, 0	Line style	3D style
ackground color	74, 73, 74	Background fill pat- tern	Solid	Corner radius (border)	0
lit number Appearance	0				
raphic ON	Text	Text list Graphic list		Graphic OFF Process value	
lode	Text	Hotkey	None	Text OFF	Start
ype ieneral	Button				
Button_3					
nd range	M-ReactorFake-Anim -	Visibility	Visible	Start range	<u> </u> '
ynamizations\Visibili		Data type	Range	Start range	1
Oynamizations\Tag co Property name	nnection Process value	Tag	M-QA-Animation		
	Bar_2	Layer	0 - Layer_0		
	Unchecked	Style item appear- ance			
tyles/Designs	239, 89, 99		247, 162, 41		
imits/Ranges	Tahoma, 13px, style=Bold		247 462 44		
ext format		3 3	F		
(position	337 202	Y position Scale position	194 Left/up	Width Bar orientation	213 Top
ayout	0				
Oouble-lined scale la- pel		Unit		Integer digits	3
	Checked	Show "+" for positive numbers	Unchecked	Use exponential for- mat	Unchecked
arge mark labeling abel	2	Scale gradation	10		
cales how scale	Checked	Auto-scale	Unchecked	Divisions	5
,	Double line	Corner radius (border)	4		
		border color	00, 73, 82	color	99, 101, 115
order width	7	Border color	66, 73, 82	Border background	99, 101, 115

Totally Integrated Automation Portal		
Function list\ResetBit		
Tag	M-Start	

Totally Integrated	
Automation Portal	

HMI_2 [KTP700 Basic DP] / Screens



Totally Integrated Automation Portal					
Function list\SetTag]				
āg	Tag_ScreenNumber		Value	1	
HmiScreenItemDat	a				
Гуре	Button				
General			l.		
Mode Fext ON	Graphics and text Select Mix	Hotkey Text list	None	Text OFF Graphic OFF	Select Mix Navigates to Select Mix for KTP700 B
Graphic ON	Navigates to Select Mix for KTP700 Basic+ DP 15.0.0.0	Graphic list		Process value	sic+ DP 15.0.0.0
Bit number	0				
Appearance	220 225 220	De alemane d'Eller d	N. A. Landina	Corner radius (bor-	
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	der)	3
Foreground color Border color	49, 52, 74	Border width	1 107, 105, 107	Line style	Solid
sorder color	156, 154, 165	Border background color	107, 105, 107		
ill pattern	224 227 224	Cuadiant 1 (fill not	Charland	Calan madiant 1 (fill	247 247 247
Background color gra- lient (fill pattern)	- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked		222, 215, 214
oattern) Offset gradient 2 (fill	15	tern)		pattern)	
oattern)					
Design Focus width	2	Focus color	148, 182, 231		
.ayout				llane : :	1.20
K position Height	36 47	Y position Fit graphic to size	87 No stretching of graphic	Width Horizontal alignment	159 Left
				of the graphic	
ertical alignment of he graphic		Fit object to contents		Margin left text (lay- out)	
Margin top text (lay- out)	5	Margin right text (lay- out)	5	Margin bottom text (layout)	5
Margin left graphic	5	Margin top graphic	5	Margin right graphic	5
layout) Margin bottom	5	(layout)		(layout)	
graphic (layout)					
ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
/ertical alignment of he text	Middle			of the text	
Styles/Designs		a			
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Event		Release			
event name		Release			
Function list\Activa	teScreen				
Screen name	Select Mix		Object number	0	
HmiScreenItemDat	a_1				
Гуре	Button				
ype General	DULLOIT				
Mode	Graphics and text	Hotkey	None	Text OFF	Ingredient A
ext ON	Ingredient A	Text list		Graphic OFF	Navigates to Ingredient A for KTP70 Basic+ DP 15.0.0.0
Graphic ON	Navigates to Ingredient A for KTP700	Graphic list		Process value	
Bit number	Basic+ DP 15.0.0.0 0				
Appearance		D. J	ha ee a ee e	la. " "	la.
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (bor- der)	3
oreground color	49, 52, 74	Border width	1	Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
ill pattern					
Background color gra- lient (fill pattern)	- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	222, 215, 214
	15	tern)		pattern)	
Offset gradient 2 (fill					
Offset gradient 2 (fill pattern)					
Offset gradient 2 (fill pattern) Design	2	Focus color	148, 182, 231		
Offset gradient 2 (fill pattern) Design Focus width Layout				har :	
pattern) Offset gradient 2 (fill pattern) Design Focus width Layout K position Height	2 36 47	Focus color Y position Fit graphic to size	148, 182, 231 146 No stretching of graphic	Width Horizontal alignment	159 Left

Automation Portal					
/ertical alignment of he graphic		Fit object to contents		Margin left text (layout)	48
Margin top text (lay- out)	5	Margin right text (lay- out)	5	Margin bottom text (layout)	5
Margin left graphic layout)	5	Margin top graphic (layout)	5	Margin right graphic (layout)	5
Margin bottom graphic (layout)	5			(, ,	
ext format					
ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
/ertical alignment of he text	Middle				
ityles/Designs Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	HmiScreenItemData_1	Layer	0 - Layer_0	Tooltip	
ecurity Authorization		Allow operator control	Checked		
ynamizations\Event					
vent name		Release			
Function list\Activa	Ingredient A		Object number	0	
HmiScreenItemData			Object number		
уре	Button	1			
General					
Node ext ON	Graphics and text Ingredient B	Hotkey Text list	None	Text OFF Graphic OFF	Ingredient B Navigates to Ingredient B for KTF
iraphic ON	Navigates to Ingredient B for KTP700 Basic+ DP 15.0.0.0	Graphic list		Process value	Basic+ DP 15.0.0.0
Bit number	0				
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
oreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
ill pattern ackground color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
lient (fill pattern) Offset gradient 1 (fill		tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	
pattern) Offset gradient 2 (fill pattern)	15	tern)		pattern)	
Design Focus width	2	Focus color	148, 182, 231		
ayout					
(position leight	36 47	•	205 No stretching of graphic	Width Horizontal alignment	159 Left
				of the graphic	
ertical alignment of he graphic		Fit object to contents		Margin left text (lay- out)	
Margin top text (lay- out)	5	Margin right text (lay- out)	5	(layout)	5
Margin left graphic layout)	5	Margin top graphic (layout)	5	Margin right graphic (layout)	5
Margin bottom praphic (layout)	5	, and a second		(v y = 2.14)	
ext format ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
ertical alignment of he text	Middle			of the text	
Styles/Designs Jse style/design	Unchecked	Style item appear-			
Aiscellaneous		ance			
lame	HmiScreenItemData_2	Layer	0 - Layer_0	Tooltip	
ecurity Authorization		Allow operator control	Checked		
Oynamizations\Event					
vent name		Release			
Function list\Activa				lo.	
Screen name	Ingredient B		Object number	0	
HmiScreenItemData	a_3				

Gonoral					
General Mode	Graphics and text	Hotkey	None	Text OFF	Reactor Tank
Text ON	Reactor Tank	Text list		Graphic OFF	Navigates to Reactor Tank for KTP7 Basic+ DP 15.0.0.0
Graphic ON	Basic+ DP 15.0.0.0	Graphic list		Process value	
Bit number Appearance	0				
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (bor- der)	3
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	1 107, 105, 107	Line style	Solid
-ill pattern		color			
Background color gra	- 231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
lient (fill pattern) Offset gradient 1 (fill	15	tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	222, 215, 214
pattern) Offset gradient 2 (fill pattern)	15	tern)		pattern)	
Design					
ocus width	2	Focus color	148, 182, 231		
Layout	26	V '4'	264	Width	159
C position Height	36 47	Y position Fit graphic to size	No stretching of graphic	Horizontal alignment	
/ertical alignment of		Fit object to contents		of the graphic Margin left text (lay-	
he graphic		-		out)	
Margin top text (lay- out) Margin left graphic		Margin right text (layout)		Margin bottom text (layout) Margin right graphic	5
layout) Margin bottom	5	Margin top graphic (layout)	5	(layout)	5
graphic (layout)					
ext format ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
ertical alignment of he text	Middle			of the text	
tyles/Designs Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous		l.			
Name Security	HmiScreenItemData_3	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator control	Checked		
Dynamizations\Event		Release			
Dynamizations\Event Event name Function list\Activa	teScreen	Release			
Event name Function list\Activa	teScreen Reactor Tank	Release	Object number	0	
Event name Function list\Activa Screen name	Reactor Tank	Release	Object number	0	
Event name Function list\Activa Screen name HmiScreenItemDat	Reactor Tank	Release	Object number	0	
vent name Function list\Activa creen name HmiScreenItemDat ype General	Reactor Tank a_4 Button				
Event name Function list\Activa Foreen name HmiScreenItemDat Type General Mode	Reactor Tank a_4	Release Hotkey Text list	Object number None	Text OFF Graphic OFF	
vent name Function list\Activa creen name HmiScreenItemDat ype General Mode ext ON	Reactor Tank a_4 Button Graphics and text	Hotkey Text list		Text OFF	
vent name Function list\Activa creen name HmiScreenItemDat ype eneral Mode ext ON fraphic ON it number	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic	Hotkey Text list		Text OFF Graphic OFF	Navigates to QA tank for KTP700 E
vent name Function list\Activa creen name HmiScreenItemDat ype eneral Mode ext ON fraphic ON it number ppearance	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0	Hotkey Text list Graphic list Background fill pat-		Text OFF Graphic OFF Process value Corner radius (bor-	Navigates to QA tank for KTP700 E
vent name Function list\Activa creen name HmiScreenItemDat ype seneral Mode ext ON fraphic ON it number ppearance ackground color	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 0 239, 235, 239 49, 52, 74	Hotkey Text list Graphic list Background fill pattern Border width	None Vertical gradient	Text OFF Graphic OFF Process value	Navigates to QA tank for KTP700 E + DP 15.0.0.0
vent name Function list\Activa creen name HmiScreenItemDat ype General Mode fext ON Graphic ON Graphic ON Graphic ON Graphic olor Greground color Gorder color	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 0 239, 235, 239	Hotkey Text list Graphic list Background fill pattern	None	Text OFF Graphic OFF Process value Corner radius (border)	Navigates to QA tank for KTP700 E + DP 15.0.0.0
vent name Function list\Activa creen name HmiScreenItemDat ype eneral Mode ext ON iraphic ON it number ppearance ackground color oreground color order color	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165	Hotkey Text list Graphic list Background fill pattern Border width Border background color	None Vertical gradient 1 107, 105, 107	Text OFF Graphic OFF Process value Corner radius (border) Line style	Navigates to QA tank for KTP700 E + DP 15.0.0.0
Function list\Activa	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 0 239, 235, 239 49, 52, 74 156, 154, 165	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Vertical gradient	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid
Function list\Activa Function list Function l	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	None Vertical gradient 1 107, 105, 107 Checked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid
vent name Function list\Activa creen name HmiScreenItemDat ype General Mode fext ON Graphic ON Graphic ON Graphic ON Graphic Color Greground color Goreground color Gorder color Gorder tolor Grackground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern)	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Vertical gradient 1 107, 105, 107 Checked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid
vent name Function list\Activa creen name HmiScreenItemDat ype General Mode fext ON Graphic ON Graphic ON Graphic Olor Greground color Goreground color Gorder color Gorder tolor Gorder (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern)	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	None Vertical gradient 1 107, 105, 107 Checked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid
vent name Function list\Activa creen name HmiScreenItemDat Type General Mode Fext ON Graphic ON Graphic ON Graphic ON Graphic Color Greground color Goreground co	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	None Vertical gradient 1 107, 105, 107 Checked Checked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	Navigates to QA tank for KTP700 E + DP 15.0.0.0 3 Solid 247, 247, 247 222, 215, 214
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Foreen name HmiScreenItemDat Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color For	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 15 15	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	None Vertical gradient 1 107, 105, 107 Checked Checked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment	Navigates to QA tank for KTP700 E + DP 15.0.0.0 3 Solid 247, 247, 247 222, 215, 214
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Foreen name HmiScreenItemDat Fype General Mode Fext ON Graphic ON Gra	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15 2 36 47	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	None Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 323 No stretching of graphic	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid 247, 247, 247 222, 215, 214 159 Left
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Foreen name HmiScreenItemDat Fype General Mode Fext ON Graphic ON Bit number Appearance Background color Foreground color For	Reactor Tank a_4 Button Graphics and text QA tank Navigates to QA tank for KTP700 Basic + DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 2 36 47 Middle	Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	None Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 323 No stretching of graphic Unchecked	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic	Navigates to QA tank for KTP700 B + DP 15.0.0.0 3 Solid 247, 247, 247 222, 215, 214 159 Left 48

graphic (layout) Text format					
Font T	5				
Vertical alignment of	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
the text	Viiddle			,	
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous Name	UmiSergentemData 4	laver	O Layer O	Tooltin	
Security	HmiScreenItemData_4			Tooltip	
Authorization		Allow operator con- trol	Checked		
Dynamizations\Event Event name		Release			
Function list\Activate	eScreen				
Screen name	QA tank		Object number	0	
HmiScreenItemData_	_5				
Type Beneral	Button				
Mode	Graphics and text	-	None	Text OFF	Current Level
		Text list		Graphic OFF	Navigates to Current Level for KTP7 Basic+ DP 15.0.0.0
В	Navigates to Current Level for KTP700 Basic+ DP 15.0.0.0 0	Graphic list		Process value	
Appearance					
	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
	49, 52, 74 156, 154, 165	Border width Border background color	1 107, 105, 107	Line style	Solid
Fill pattern					
Background color gra- dient (fill pattern) Offset gradient 1 (fill 1		Gradient 1 (fill pat- tern) Gradient 2 (fill pat-	Checked	Color gradient 1 (fill pattern) Color gradient 2 (fill	
pattern) Offset gradient 2 (fill 1		tern)	Спескеа	pattern)	222, 215, 214
pattern) Design					
	2	Focus color	148, 182, 231		
X position 2	207 47	Y position Fit graphic to size	87 No stretching of graphic	Width Horizontal alignment of the graphic	159 Left
Vertical alignment of the graphic	Viddle	Fit object to contents	Unchecked	Margin left text (lay- out)	48
Margin top text (lay- out)	5	Margin right text (layout)	5		5
Margin left graphic (layout)	5	Margin top graphic (layout)	5	Margin right graphic (layout)	5
graphic (layout)	5				
Text format	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
				or the text	1
Font T Vertical alignment of the text	Middle				
Vertical alignment of the text Styles/Designs Use style/design	Unchecked	Style item appearance			
Font T Vertical alignment of the text Styles/Designs Use style/design Miscellaneous	Unchecked	ance	0 - Layer 0	Tooltip	
Font T Vertical alignment of the text Styles/Designs Use style/design Miscellaneous	Unchecked	ance Layer	0 - Layer_0 Checked	Tooltip	
Font T Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	Unchecked	ance Layer Allow operator con-		Tooltip	
Font T Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	Unchecked HmiScreenItemData_5	ance Layer Allow operator control		Tooltip	
Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate	Unchecked HmiScreenItemData_5	ance Layer Allow operator control		Tooltip	
Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate	Unchecked HmiScreenItemData_5 eScreen Current Level	ance Layer Allow operator control	Checked		
Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate Screen name HmiScreenItemData	Unchecked HmiScreenItemData_5 eScreen Current Level	ance Layer Allow operator control	Checked		
Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate Screen name HmiScreenItemData Type General	Unchecked HmiScreenItemData_5 eScreen Current Level _6	ance Layer Allow operator control	Checked	0	Motor
Font T Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate Screen name HmiScreenItemData Type General Mode Text ON	Unchecked HmiScreenItemData_5 eScreen Current Level _6 Button Graphics and text Motor	Allow operator control Release Hotkey Text list	Checked Object number	Text OFF Graphic OFF	Motor Navigates to Motor for KTP700 Basis DP 15.0.0.0
Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activate Screen name HmiScreenItemData Type General Mode Text ON Graphic ON	Unchecked HmiScreenItemData_5 eScreen Current Level _6 Button Graphics and text Motor	Allow operator control Release	Checked Object number	0 Text OFF	Navigates to Motor for KTP700 Basi

Automation Porta	<u> </u>				
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern		der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background color	107, 105, 107	Line style	Solid
ill pattern					
Background color gra lient (fill pattern)	a- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill Dattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern)	15			,,,	
esign ocus width		Focus color	140 102 221		
ayout	2	Focus color	148, 182, 231		
(position	207	Y position	146	Width	159
leight	47	Fit graphic to size	No stretching of graphic	Horizontal alignment of the graphic	
/ertical alignment of he graphic		Fit object to contents		Margin left text (lay- out)	
Margin top text (lay- out)	5	Margin right text (lay- out)	5	Margin bottom text (layout)	5
Margin left graphic layout)	5	Margin top graphic (layout)	5	Margin right graphic (layout)	5
Margin bottom graphic (layout)	5			· -	
ext format ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment of	f Middle			of the text	
he text Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_6	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
vent name	ateScreen	Release			
Event name Function list\Activa	ateScreen Motor	Release	Object number	0	
event name Function list\Activa Screen name HmiScreenItemDa	ateScreen Motor ta_7	Release	Object number	0	
Event name Function list\Activa Screen name HmiScreenItemDa	ateScreen Motor	Release	Object number	0	
vent name Function list\Activa icreen name HmiScreenItemDa iype General iext	ateScreen Motor ta_7	Release	Object number	0	
Event name Function list\Activa Gcreen name HmiScreenItemDa Type General Fext Appearance	Motor ta_7 Text field	Release Background fill pat-	Object number Transparent		3
Function list\Activa Screen name HmiScreenItemDa Type General Text Appearance Background color	Motor ta_7 Text field EVALUATION 04 255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	
Function list\Activa Function list\Activa Foreen name HmiScreenItemDa Type General Text Appearance Background color Foreground color	Motor ta_7 Text field EVALUATION 04	Background fill pat- tern Border width Border background		Corner radius (bor-	3 Double line
Event name Function list\Activa Gereen name HmiScreenItemDa Type General Fext Appearance Background color Foreground color Border color Layout	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	Corner radius (border) Line style	Double line
Event name Function list\Activa Gereen name HmiScreenItemDar Type General Text Appearance Background color Foreground color Border color Layout K position	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pat- tern Border width Border background color	Transparent 0 231, 227, 231	Corner radius (border) Line style	Double line
Function list\Activa Function list\Activa Foreen name HmiScreenItemDar Type General Text Appearance Background color Foreground color Border color Layout K position Height	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color Y position Left margin	Transparent 0 231, 227, 231 95	Corner radius (border) Line style Width Top margin	Double line 392 2
Event name Function list\Activa Gereen name HmiScreenItemDar Type General Text Appearance Background color Foreground color Sorder color Layout K position Height Right margin	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Function Foreground color	AteScreen Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 95 3 2	Corner radius (border) Line style Width Top margin	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Foreen name HmiScreenItemDa Type General Text Appearance Background color Foreground color Sorder color Layout K position Height Right margin Text format Font Vertical alignment	AteScreen Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin	Transparent 0 231, 227, 231 95 3	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Foreen name HmiScreenItemDar Type General Fext Appearance Background color Foreground color Foreground color Border color Layout K position Height Right margin Fext format Font Vertical alignment Flashing	AteScreen Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation	Transparent 0 231, 227, 231 95 3 2	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Function Function Foreground color	Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 95 3 2	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Functi	Motor Motor Ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Mid	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 95 3 2	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Foreen name HmiScreenItemDar Type General Fext Appearance Background color Foreground color Foreground color Layout K position Height Right margin Fext format Font Vertical alignment Flashing Flashing Flashing Styles/Designs Use style/design	Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Screen name HmiScreenItemDa Type General Fext Appearance Background color Foreground color Foreground color Border color Layout X position Height Right margin Fext format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Motor Motor Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Unchecked HmiScreenItemData_7	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break	Transparent 0 231, 227, 231 95 3 2	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Foreen name HmiScreenItemDa Fype General Fext Appearance Background color Foreground color Foregroun	Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Foreground color Function list list list list list list list list	Motor Motor Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Unchecked HmiScreenItemData_7	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	Double line 392 2 Unchecked
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Functi	Motor	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents	392 2 Unchecked Centered System screens Navigates to System screens for
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Functi	Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_7 ta_8 Button Graphics and text System screens Navigates to System screens for	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment	392 2 Unchecked Centered
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Function Function Function Foreground color Foreground color Foreground color Foreground color Foreground color Function Fu	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_7 ta_8 Button Graphics and text System screens Navigates to System screens for KTP700 Basic+ DP 15.0.0.0	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	392 2 Unchecked Centered System screens Navigates to System screens for
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Functi	Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_7 ta_8 Button Graphics and text System screens Navigates to System screens for	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF	392 2 Unchecked Centered System screens Navigates to System screens for
Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function list\Activa Function Fun	Motor ta_7 Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_7 ta_8 Button Graphics and text System screens Navigates to System screens for KTP700 Basic+ DP 15.0.0.0	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value Corner radius (bor-	392 2 Unchecked Centered System screens Navigates to System screens for
Dynamizations\Event Event name Function list\Activa Screen name HmiScreenItemDa Type General Text Appearance Background color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs Use style/design Miscellaneous Name HmiScreenItemDa Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color	Text field EVALUATION 04 255, 255, 255 255, 255, 255 156, 154, 165 366 25 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_7 ta_8 Button Graphics and text System screens Navigates to System screens for KTP700 Basic+ DP 15.0.0.0 0	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Hotkey Text list Graphic list	Transparent 0 231, 227, 231 95 3 2 Horizontal Unchecked 0 - Layer_0	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Text OFF Graphic OFF Process value	System screens Navigates to System screens for KTP700 Basic+ DP 15.0.0.0

Totally Integrated Automation Portal					
Fill pattern Background color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
dient (fill pattern)	15	tern)	Chl d	pattern)	222 245 244
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15			10	
pattern) Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	207	Y position	205	Width	159
•	47	Fit graphic to size	No stretching of graphic	Horizontal alignment	
Vertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	48
the graphic				out)	
Margin top text (lay- out)	5	Margin right text (lay- out)	5	Margin bottom text (layout)	5
Margin left graphic	5	Margin top graphic	5	Margin right graphic	5
(layout) Margin bottom	5	(layout)		(layout)	
graphic (layout)					
Text format Font	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment	Left
	·		101120114	of the text	
Vertical alignment of the text	Middle				
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name Security	HmiScreenItemData_8	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Event					
Event name		Release			
Function list\Activa	teScreen				
Screen name	System screens		Object number	0	
Button_3				<u>'</u>	
Button_5		,			
Type General	Button				
Mode	Text	Hotkey	None	Text OFF	Start
Text ON	Text	Text list		Graphic OFF	
Graphic ON		Cuambialiat		Duagasas valua	
Bit number	0	Graphic list		Process value	
Bit number Appearance					
Bit number Appearance	74, 73, 74	Graphic list Background fill pat- tern	Solid	Process value Corner radius (border)	0
Bit number Appearance Background color Foreground color	74, 73, 74 255, 255, 255	Background fill pat- tern Border width	2	Corner radius (bor-	0 3D style
Bit number Appearance Background color	74, 73, 74	Background fill pat- tern Border width		Corner radius (border)	
Bit number Appearance Background color Foreground color Border color	74, 73, 74 255, 255, 255 255, 255, 255	Background fill pat- tern Border width Border background color	2 0, 0, 0	Corner radius (border) Line style	3D style
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gra-	74, 73, 74 255, 255, 255 255, 255, 255	Background fill pat- tern Border width Border background	2	Corner radius (border) Line style Color gradient 1 (fill	3D style
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Background fill pat- tern Border width Border background color Gradient 1 (fill pat- tern) Gradient 2 (fill pat-	2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3D style
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern)	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Background fill pat- tern Border width Border background color Gradient 1 (fill pat- tern)	2 0, 0, 0 Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern)	3D style 214, 211, 214
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern)	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Background fill pat- tern Border width Border background color Gradient 1 (fill pat- tern) Gradient 2 (fill pat-	2 0, 0, 0 Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3D style 214, 211, 214
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Background fill pat- tern Border width Border background color Gradient 1 (fill pat- tern) Gradient 2 (fill pat- tern)	2 0, 0, 0 Unchecked Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	3D style 214, 211, 214
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14	Background fill pat- tern Border width Border background color Gradient 1 (fill pat- tern) Gradient 2 (fill pat- tern) Focus color	2 0, 0, 0 Unchecked Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	3D style 214, 211, 214 173, 170, 173
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 1 388	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	2 0, 0, 0 Unchecked Unchecked 0, 182, 222	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width	3D style 214, 211, 214 173, 170, 173
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic	3D style 214, 211, 214 173, 170, 173 126 Centered
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	3D style 214, 211, 214 173, 170, 173 126 Centered
Bit number Appearance Background color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (lay-	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	3D style 214, 211, 214 173, 170, 173 126 Centered
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout)	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout)	3D style 214, 211, 214 173, 170, 173 126 Centered 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout)	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 1 388 51 Middle 0	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	3D style 214, 211, 214 173, 170, 173 126 Centered 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle 0	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic	3D style 214, 211, 214 173, 170, 173 126 Centered 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle 0 0	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout)	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin bottom graphic (layout)	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 1 388 51 Middle 0	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 0 Tahoma, 9px, style=Bold	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 0 Tahoma, 9px, style=Bold	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 0 Tahoma, 9px, style=Bold	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 1 388 51 Middle 0 0 Tahoma, 9px, style=Bold Middle	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 1 388 51 Middle 0 0 Tahoma, 9px, style=Bold Middle	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 Tahoma, 9px, style=Bold Middle Unchecked	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0 0 0 Horizontal	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 Tahoma, 9px, style=Bold Middle Unchecked	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0 0	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0
Bit number Appearance Background color Foreground color Border color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Design Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 388 51 Middle 0 0 Tahoma, 9px, style=Bold Middle Unchecked	Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	2 0, 0, 0 Unchecked Unchecked 0, 182, 222 166 Stretch graphic Unchecked 0 0 0 Horizontal	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	3D style 214, 211, 214 173, 170, 173 126 Centered 0 0

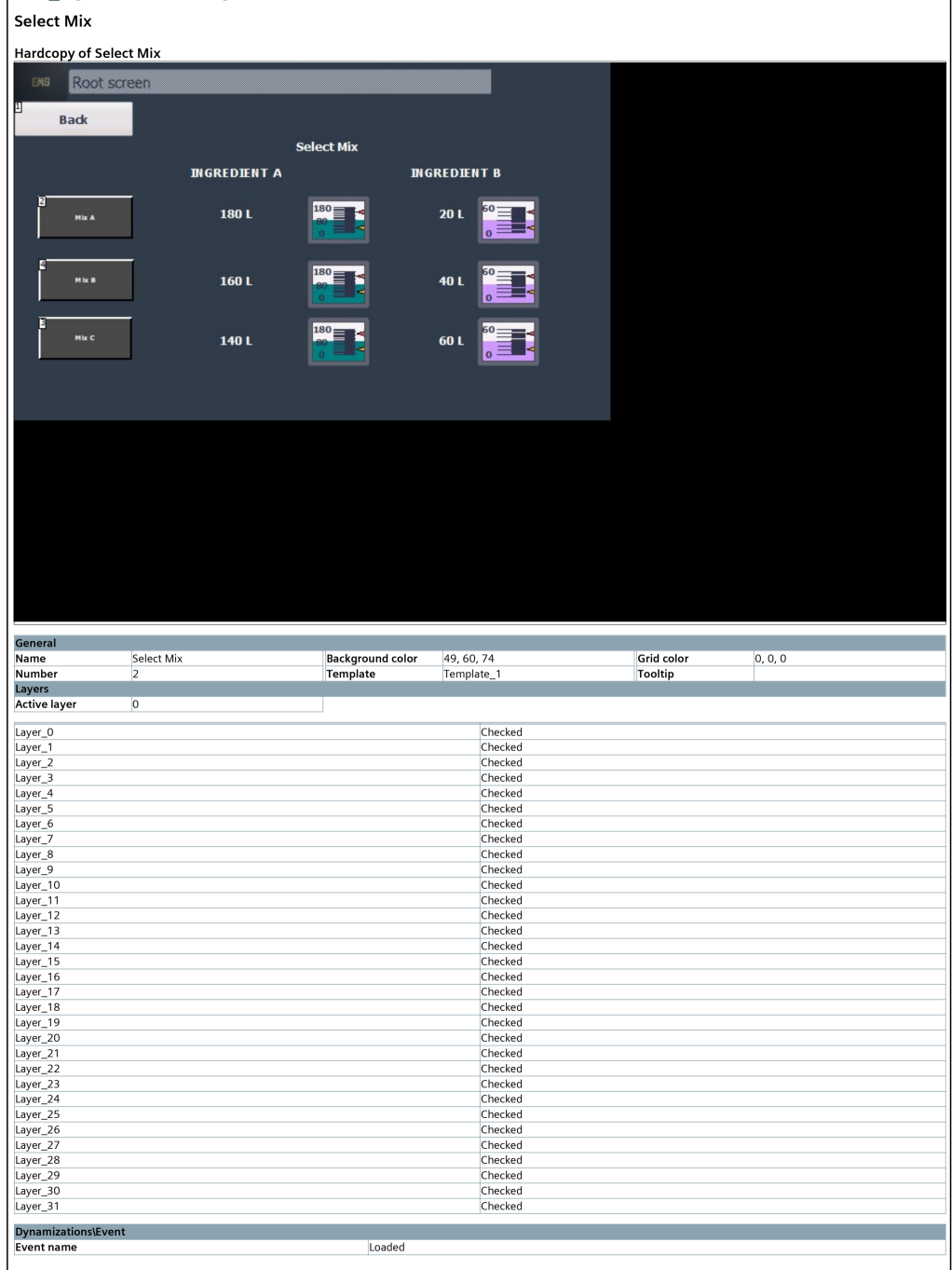
Totally Integrated Automation Portal					
Dynamizations\Event Event name		Press			
Function list\SetBit					
Tag		M-Start			
Dynamizations\Event Event name		Release			
Function list\ResetE	Bit				
Tag		M-Start			
Button_1					
Type General	Button				
Mode	Text	Hotkey	None	Text OFF	Pause
Text ON Graphic ON	Text	Text list Graphic list		Graphic OFF Process value	
Bit number Appearance	0				
Background color	74, 73, 74	Background fill pat-	Solid	Corner radius (bor-	0
Foreground color	255, 255, 255	tern Border width	2	der) Line style	3D style
Border color	255, 255, 255	Border background color	0, 0, 0		
Fill pattern Background color gradient (fill pattern)	-132, 130, 132	Gradient 1 (fill pat-	Unchecked		214, 211, 214
dient (fill pattern) Offset gradient 1 (fill	14	tern) Gradient 2 (fill pat-	Unchecked	pattern) Color gradient 2 (fill	173, 170, 173
pattern) Offset gradient 2 (fill	14	tern)		pattern)	
pattern) Design					
Focus width Layout	1	Focus color	0, 182, 222		
X position Height	387 50	Y position Fit graphic to size	228 Stretch graphic	Width Horizontal alignment	127 Centered
Vertical alignment of	Middle	Fit object to contents		of the graphic Margin left text (lay-	
the graphic Margin top text (lay-		Margin right text (lay-		out)	0
out)		out)		(layout)	
(layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom graphic (layout)	0				
Text format Font	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment of	Middle			of the text	
the text Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Button_1		0 - Layer_0	Tooltip	
Security	button_1			Toolup	
Authorization		Allow operator con- trol	Checked		
Dynamizations\Event Event name		Press			
Function list\SetBit		F1@35			
Tag		M-Pause			
Dynamizations\Event					
Event name Function list\Reset	Bit	Release			
Tag		M-Pause			
Button_2					
Туре	Button				
General Mode	Text	Hotkey	None	Text OFF	New QA tank
Text ON	Text	Text list	None	Graphic OFF	HOW WITH LUTTE
Graphic ON Bit number	0	Graphic list		Process value	
Appearance Background color	74, 73, 74	Background fill pat-	Solid	Corner radius (bor-	0
		tern		der)	
Foreground color Border color	255, 255, 255 255, 255, 255		2 0, 0, 0	Line style	3D style
		color			

· · · · · · · · · · · · · · · · · · ·	<u> </u>				
ill pattern Jackground color gra	a- 132, 130, 132	Gradient 1 (fill pat-	Unchecked	Color gradient 1 (fill	214, 211, 214
lient (fill pattern)		tern)	I lip also also d	pattern)	
Offset gradient 1 (fil Pattern)	1 14	Gradient 2 (fill pat- tern)	Unchecked	Color gradient 2 (fill pattern)	173, 170, 173
Offset gradient 2 (fil attern)	I 14			11-	
Design					
ocus width	1	Focus color	0, 182, 222		
ayout position	387	Y position	289	Width	129
leight	54	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	
ertical alignment of he graphic		Fit object to contents		Margin left text (lay- out)	
/largin top text (lay- out)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
largin bottom raphic (layout)	0			, ,	
ext format	Tahama Ony style Rold	Orientation	Horizontal	Harizantal alignment	Contared
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ertical alignment of he text	f Middle				
tyles/Designs	Unchecked	Style item appear			
se style/design	Offichecked	Style item appear- ance			
/liscellaneous	Dutte a 2	1	0. 1	Taaltin	
lame ecurity	Button_2	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator control	Checked		
ynamizations\Even	t	Press			
Function list\SetBi	+	riess			
ag	•	M-NewTank			
9					
)ynamizations\Even	τ				
ynamizations\Even vent name	t	Release			
vent name		Release			
vent name Function list\Reset					
vent name		Release M-NewTank			
vent name Function list\Reset					
vent name Function list\Reset					
vent name Function list\Reset fag Circle_1 Type Appearance	tBit Circle	M-NewTank			
Event name Function list\Reset Fag Circle_1 Type Appearance	tBit	M-NewTank	Solid	Border width	1
Event name Function list\Reset Fag Circle_1 Type Appearance Background color Line style	tBit Circle	M-NewTank Background fill pat-	Solid 0, 0, 0	Border width	1
vent name Function list\Reset ag Circle_1 type spearance ackground color ine style ayout	Circle 255, 255, 255 Solid	M-NewTank Background fill pattern Border color	0, 0, 0		
Event name Function list\Reset Fag Circle_1 Type Expearance Fackground color Line style Layout Color Co	Circle 255, 255, 255	M-NewTank Background fill pattern			72
Event name Function list\Reset Fag Circle_1 Type Appearance Fackground color Line style Layout Ciposition Leight Etyles/Designs	Circle 255, 255, 255 Solid 686 72	Background fill pattern Border color Y position Radius	0, 0, 0		
Event name Function list\Reset Fag Circle_1 Type Appearance Fackground color Line style Layout Ciposition Height	Circle 255, 255, 255 Solid 686	M-NewTank Background fill pattern Border color Y position	0, 0, 0		
vent name Function list\Reset fag Circle_1 Type Type Type Tappearance Tackground color Tine style Tayout Typosition Teight Tyles/Designs Tiscellaneous	Circle 255, 255, 255 Solid 686 72 Unchecked	Background fill pattern Border color Y position Radius Style item appearance	0, 0, 0 228 36		
Event name Function list\Reset Fag Circle_1 Eype Expearance Fackground color Line style Expout Exposition Eleight Etyles/Designs Else style/design Miscellaneous Jame	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1	Background fill pattern Border color Y position Radius Style item appearance	0, 0, 0		
Function list\Reset Fag Circle_1 Type Type Tackground color Line style Layout Type Type Type Type Type Type Type Type	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance	Background fill pattern Border color Y position Radius Style item appearance Layer	0, 0, 0 228 36 0 - Layer_0	Width	72
vent name Function list\Reset fag Circle_1 Type Appearance Fackground color line style ayout Ci position Beight tyles/Designs Jise style/design Miscellaneous Jiame Dynamizations\Appe	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1	Background fill pattern Border color Y position Radius Style item appearance	0, 0, 0 228 36	Width	
Function list\Reset Fag Circle_1 Type Spearance Fackground color Line style Layout Ciposition Fleight Styles/Designs Jose style/design Miscellaneous Jame Dynamizations\Appe Foreground color Range	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11	Background fill pattern Border color Y position Radius Style item appearance Layer Data type	0, 0, 0 228 36 0 - Layer_0 Range	Width	00
Event name Function list\Reset Fag Circle_1 Eype Expearance Fackground color Line style Expout Exposition Feight Etyles/Designs Else style/design	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36, 36	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182	Range Flashing	00 No
Function list\Reset Fag Circle_1 Type Spearance Fackground color Line style Layout Ciposition Fleight Styles/Designs Jose style/design Miscellaneous Jame Dynamizations\Appe Foreground color Range	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182	Range Flashing	00 No
Function list\Reset Function	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182	Range Flashing	00 No
vent name Function list\Reset ag Circle_1 Type Appearance ackground color ine style ayout C position deight tyles/Designs Jes style/design Aiscellaneous Jame Dynamizations\Appe ag - Cycle oreground color ange lashing HmiScreenItemDa	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182	Range Flashing	00 No
Function list\Reset Fag Circle_1 Type Type Type Type Type Type Type Typ	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182	Range Flashing	00 No
vent name Function list\Reset ag Circle_1 Type Appearance Fackground color Ine style Ayout A position Reight Atyles/Designs Ise style/design Miscellaneous Iame Pynamizations\Appe ag - Cycle Foreground color Fange Ilashing HmiScreenItemDa Type Feneral Ext Appearance	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0	Range Flashing Background color	00 No 145, 218, 21
vent name Function list\Reset ag Circle_1 ype ppearance ackground color ine style ayout i position leight tyles/Designs lese style/design Miscellaneous lame lynamizations\Appe ag - Cycle oreground color ange lashing HmiScreenItemDa ype ieneral ext ppearance ackground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0	Range Flashing Background color Corner radius (border)	00 No 145, 218, 21
Function list\Reset ag Circle_1 Type Appearance Jackground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0	Range Flashing Background color	00 No 145, 218, 21
vent name Function list\Reservent ag Circle_1 Type Appearance ackground color ine style ayout Ciposition leight tyles/Designs Jiscellaneous Jame Dynamizations\Appearance ag - Cycle oreground color lashing HmiScreenItemDa Type General ext Appearance ackground color oreground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background color Background color Background color	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0	Range Flashing Background color Corner radius (border)	00 No 145, 218, 21
vent name Function list\Reset ag Circle_1 type spearance ackground color ine style ayout constion leight tyles/Designs leight tyles/Designs lame bynamizations\Appe ag - Cycle oreground color ange lashing HmiScreenItemDa type seneral ext spearance ackground color foreground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0	Range Flashing Background color Corner radius (border) Line style	00 No 145, 218, 21
vent name Function list\Reset ag Circle_1 ype ppearance ackground color ine style ayout i position leight tyles/Designs lese style/design Miscellaneous lame lynamizations\Appe ag - Cycle oreground color ange lashing HmiScreenItemDa ype ieneral ext ppearance ackground color oreground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position Left margin	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin	00 No 145, 218, 21
Function list\Reset Function list\Reset Function list\Reset Function list\Reset Function list\Reset Function list\Reset Function	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style	00 No 145, 218, 21
cunction list\Reservent ag Circle_1 Type Type Type Type Type Type Type Typ	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position Left margin Bottom margin	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 145, 218, 21 3 Double line 122 2 Unchecked
vent name Function list\Reset ag Circle_1 ype ppearance ackground color ine style ayout X position leight tyles/Designs lese style/design Miscellaneous lame ynamizations\Appe ag - Cycle oreground color ange lashing HmiScreenItemDa ype seneral ext appearance ackground color oreground color	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Background fill pattern Border width Border background color Y position Left margin	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0 Transparent 0 231, 227, 231	Range Flashing Background color Corner radius (border) Line style Width Top margin	00 No 145, 218, 21 3 Double line 122 2 Unchecked
vent name Function list\Reservance ag Circle_1 ype ppearance ackground color ine style ayout position leight tyles/Designs se style/design Miscellaneous lame lynamizations\Appea ag - Cycle oreground color ange lashing HmiScreenItemDa ype feneral ext ppearance ackground color order color order color ayout position leight ight margin ext format ont	Circle 255, 255, 255 Solid 686 72 Unchecked Circle_1 arance Run - 36, 36, 36 11 No ta_9 Text field RUN 255, 255, 255 255, 255, 255 156, 154, 165	Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foreground color Border width Border background color Y position Left margin Bottom margin	0, 0, 0 228 36 0 - Layer_0 Range 182, 182, 182 0, 0, 0 Transparent 0 231, 227, 231 192 3 2 Horizontal	Range Flashing Background color Corner radius (border) Line style Width Top margin Fit object to contents	00 No 145, 218, 21 3 Double line 122 2 Unchecked

Styles/Designs					
se style/design	Unchecked	Style item appear- ance			
liscellaneous ame	HmiScreenItemData_9	Layer	0 - Layer_0		
ircle_2					
/pe	Circle				
ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Solid	Border width	1
ine style ayout	Solid	Border color	0, 0, 0		
position eight	587 72	Y position Radius	228 36	Width	72
tyles/Designs	72	naulus	30		
se style/design	Unchecked	Style item appear- ance			
liscellaneous Iame	Circle_2	Layer	0 - Layer_0		
ynamizations\Appe	arance				lo o
ag - Cycle oreground color	AGIT ON - 33, 36, 33	Data type Background color	Range 181, 182, 181	Range Flashing	00 No
ange	11	Foreground color	0, 0, 0	Background color	156, 48, 99
lashing ImiScreenItemDa [,]	No ta 10				
ype	Text field				
eneral ext	MOTOR				
ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	156, 154, 165	Border background color	231, 227, 231		
ayout (position	564	Y position	192	Width	122
eight	25	Left margin	3	Top margin	2
ight margin ext format	2	Bottom margin	2	Fit object to contents	Unchecked
ont 'ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing lashing	Disabled				
tyles/Designs Ise style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
lame	HmiScreenItemData_10	Layer	0 - Layer_0		
	_		, , , _		

Totally Integrated
Automation Portal

HMI_2 [KTP700 Basic DP] / Screens



Francis II no :=					
Function list\SetTag			W. L.	2	
ag	Tag_ScreenNumber		Value	2	
HmiScreenItemDat	a				
ype General	Text field				
Text	Select Mix				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern	·	der)	
Foreground color Border color	255, 255, 255 156, 154, 165	Border width Border background	0 231, 227, 231	Line style	Double line
.ayout		color			
(position	101	Y position	99	Width	640
leight Right margin	25	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
ext format		Bottom margin			
ont ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
lashing		Liffe break	Offichecked		
Flashing Styles/Designs	Disabled				
Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	HmiScreenItemData	Layer	0 - Layer_0		
Back					
ype	Button				
General				II.	
Лode Text ON	Text Back	Hotkey Text list	None	Text OFF Graphic OFF	Back
Graphic ON		Graphic list		Process value	
it number Appearance	0				
Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
ill pattern					
Background color gra- lient (fill pattern)	- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	222, 215, 214
oattern) Offset gradient 2 (fill	15	tern)		pattern)	
oattern) Design					
ocus width	2	Focus color	148, 182, 231		
ayout Cposition	1	Y position	52	Width	159
leight	47	Fit graphic to size	Stretch graphic	Horizontal alignment	
/ertical alignment of	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (lay-	0
he graphic				out)	
Margin top text (lay- out)	0	Margin right text (lay- out)	- 0	Margin bottom text (layout)	0
Margin left graphic layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
Margin bottom	0	Mayout		(layout)	1
raphic (layout) ext format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text					
ityles/Designs Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Back	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
		trol	_		
ynamizations\Event					
vent name		Release			
Function list\Activa	teScreen				
creen name	Root screen		Object number	0	
Button_1					
	Putton				
уре	Button				

General Mode	Text	Hotkey	None	Text OFF	Mix A
	Text	Text list	None	Graphic OFF	IVIIX A
raphic ON		Graphic list		Process value	
it number ppearance	0				
• •	74, 73, 74	Background fill pat-	Solid	Corner radius (bor-	0
		tern		der)	
	255, 255, 255 255, 255, 255	Border background	2 0, 0, 0	Line style	3D style
ill pattern		color			
ackground color gra-	132, 130, 132	Gradient 1 (fill pat-	Unchecked	Color gradient 1 (fill	214, 211, 214
ient (fill pattern)		tern)		pattern)	
offset gradient 1 (fill attern)	14	Gradient 2 (fill pat- tern)	Unchecked	Color gradient 2 (fill pattern)	173, 170, 173
Offset gradient 2 (fill	14			F=,	
attern)					
esign ocus width	1	Focus color	0, 182, 222		
ayout					
•	33	<u> </u>	179	Width	127
leight	57	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
ne graphic largin top text (lay-	0	Margin right tast (las	0	out) Margin bottom text	0
iargin top text (lay- ut)	U	Margin right text (lay- out)	U	(layout)	U
Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
layout) ⁄largin bottom	0	(layout)		(layout)	
raphic (layout)					
ext format					
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ertical alignment of	Middle		1		1
he text					
tyles/Designs Jse style/design	Unchecked	Style item appear-			
	5775775	ance			
Miscellaneous	Putton 1	Lavor	O Lavor O	Tooltin	
Name Security	Button_1	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Event		D			
Event name		Press			
Function list\SetBit					
. andion hattaetait					
		M-Mi×A			
Гад		M-MixA			
Tag Dynamizations\Event					
Tag Dynamizations\Event Event name		M-MixA Release			
Tag Dynamizations\Event	iit				
ag Dynamizations\Event Event name	iit				
ag Dynamizations\Event Event name Function list\ResetB	iit	Release			
ag Dynamizations\Event Event name Function list\ResetB	sit	Release			
Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3	lit Button	Release			
Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General	Button	Release M-MixA	None	Tayt OFF	Miv C
Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode		Release M-MixA	None	Text OFF Graphic OFF	Mix C
Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Fype General Mode Fext ON Graphic ON	Button Text Text	Release M-MixA Hotkey	None		Mix C
Fag Dynamizations\Event Event name Function list\ResetB Fag Button_3 Eype General Mode Fext ON Graphic ON Bit number	Button	Release M-MixA Hotkey Text list	None	Graphic OFF	Mix C
Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance	Button Text Text O	Release M-MixA Hotkey Text list Graphic list		Graphic OFF Process value	
Tag Dynamizations\Event Event name Function list\ResetB Tag Button_3 Type General Mode Text ON Graphic ON Bit number Appearance Background color	Button Text Text 0 74, 73, 74	Release M-MixA Hotkey Text list Graphic list Background fill pattern	Solid	Graphic OFF Process value Corner radius (border)	0
Jag Dynamizations\Event Event name Function list\ResetB Jag Button_3 Type General Mode Jext ON Graphic ON Bit number Appearance Background color	Button Text Text 0 74, 73, 74 255, 255, 255	M-MixA Hotkey Text list Graphic list Background fill pattern Border width	Solid 2	Graphic OFF Process value Corner radius (bor-	
Jag Dynamizations\Event Event name Function list\ResetB Jag Button_3 Type General Mode Jext ON Graphic ON Bit number Appearance Background color	Button Text Text 0 74, 73, 74	M-MixA Hotkey Text list Graphic list Background fill pattern Border width	Solid	Graphic OFF Process value Corner radius (border)	0
ypamizations\Event vent name Function list\ResetB ag Button_3 ype ieneral Mode ext ON iraphic ON it number ippearance ackground color oreground color order color	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color	Solid 2 0, 0, 0	Graphic OFF Process value Corner radius (border) Line style	0 3D style
ag ynamizations\Event vent name Function list\ResetB ag Button_3 ype feneral Mode ext ON fraphic ON it number ppearance ackground color oreground color order color ill pattern ackground color gra-	Button Text Text O 74, 73, 74 255, 255, 255 255, 255, 255	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pat-	Solid 2	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill	0 3D style
ynamizations\Event vent name Function list\ResetB ag Button_3 ype eneral flode ext ON iraphic ON it number ppearance ackground color order color order color ill pattern ackground color gra- ient (fill pattern)	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Solid 2 0, 0, 0	Corner radius (border) Line style Color gradient 1 (fill pattern)	0 3D style 214, 211, 214
ynamizations\Event vent name Function list\ResetB ag Button_3 ype eneral Mode ext ON iraphic ON it number appearance ackground color oreground color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern)	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Solid 2 0, 0, 0 Unchecked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill	0 3D style 214, 211, 214
ynamizations\Event vent name Function list\ResetB ag Button_3 ype eneral flode ext ON iraphic ON it number ppearance ackground color oreground color order color ill pattern ackground color gra- ient (fill pattern) iffset gradient 1 (fill attern) iffset gradient 2 (fill	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Solid 2 0, 0, 0 Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
ag ynamizations\Event vent name Function list\ResetB ag Button_3 ype General Mode ext ON Graphic ON it number Ippearance ackground color oreground color order color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) offset gradient 2 (fill attern)	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Solid 2 0, 0, 0 Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
ag ynamizations\Event vent name Function list\ResetB ag Button_3 ype eneral Mode ext ON fraphic ON it number ppearance ackground color order color order color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) offset gradient 2 (fill attern) esign ocus width	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern)	Solid 2 0, 0, 0 Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	0 3D style 214, 211, 214
ag ynamizations\Event vent name Function list\ResetB ag Button_3 ype eneral Mode ext ON iraphic ON it number ppearance ackground color order color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) offset gradient 2 (fill attern) esign ocus width ayout	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Frocus color	Solid 2 0, 0, 0 Unchecked Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	0 3D style 214, 211, 214 173, 170, 173
ype ieneral idea color ill pattern ackground color corder color ill pattern ackground color corder color ill pattern ackground color corder color ill pattern ackground color corder color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) actern) actern acter	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 14	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	0 3D style 214, 211, 214 173, 170, 173
ynamizations\Event vent name Function list\ResetB ag Button_3 ype ieneral Mode ext ON iraphic ON it number ippearance ackground color oreground color oreground color order color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) offset gradient 2 (fill attern) oesign ocus width ayout ipposition leight	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 14 14	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 342 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic	0 3D style 214, 211, 214 173, 170, 173
ynamizations\Event vent name Function list\ResetB ag Button_3 ype ieneral Mode ext ON iraphic ON it number ippearance ackground color oreground color order color ill pattern ackground color gratient (fill pattern) offset gradient 1 (fill attern) offset gradient 2 (fill attern) oesign ocus width ayout ipposition leight vertical alignment of	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 14 14	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 342 Stretch graphic	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	0 3D style 214, 211, 214 173, 170, 173
ynamizations\Event vent name Function list\ResetB ag Button_3 ype leneral flode ext ON lit number ppearance ackground color oreground color order color ill pattern ackground color gra- ient (fill pattern) offset gradient 1 (fill attern) effset gradient 2 (fill attern) esign ocus width ayout position leight ertical alignment of ne graphic	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 342 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout)	0 3D style 214, 211, 214 173, 170, 173 125 Centered
ynamizations\Event vent name function list\ResetB ag Button_3 ype eneral lode ext ON raphic ON it number ppearance ackground color order color order color ill pattern ackground color gra- ient (fill pattern) ffset gradient 1 (fill attern) ffset gradient 2 (fill attern) esign ocus width ayout position eight ertical alignment of	Button Text Text 0 74, 73, 74 255, 255, 255 255, 255, 255 132, 130, 132 14 14 1 Middle	Release M-MixA Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size	Solid 2 0, 0, 0 Unchecked Unchecked 0, 182, 222 342 Stretch graphic Unchecked	Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	0 3D style 214, 211, 214 173, 170, 173 125 Centered

argin left graphic	0	Margin top graphic	0	Margin right graphic	0
ayout) argin bottom	0	(layout)		(layout)	
raphic (layout) ext format					
ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
ne text	Wilder				
tyles/Designs Jse style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Button_3	Layer	0 - Layer_0	Tooltip	
ecurity	_				
uthorization		Allow operator control	Checked		
ynamizations\Event					
vent name		Press			
- unction list\SetBit					
ag		M-MixC			
ynamizations\Event		, <u>,</u>			
vent name		Release			
- Function list\ResetE	Bit				
		AA AA:			
ag		M-MixC			
Button_2					
уре	Button				
General Mode	Text	Hotkey	None	Text OFF	Mix B
ext ON	Text	Text list		Graphic OFF	
iraphic ON it number	0	Graphic list		Process value	
ppearance					
ackground color	74, 73, 74	Background fill pat- tern	Solid	Corner radius (bor- der)	0
oreground color	255, 255, 255	Border width	2	Line style	3D style
order color	255, 255, 255	Border background color	0, 0, 0		
ill pattern					
ackground color gra- ient (fill pattern)	- 132, 130, 132	Gradient 1 (fill pat- tern)	Unchecked	Color gradient 1 (fill pattern)	214, 211, 214
Offset gradient 1 (fill	14	Gradient 2 (fill pat-	Unchecked	Color gradient 2 (fill	173, 170, 173
attern) Offset gradient 2 (fill	14	tern)		pattern)	
attern)					
esign ocus width	1	Focus color	0, 182, 222		
ayout	24	V manisiam	264	10/: 444	127
(position leight	34 56	Y position Fit graphic to size	264 Stretch graphic	Width Horizontal alignment	
	Middle			of the graphic	
ertical alignment of ne graphic		Fit object to contents		Margin left text (lay- out)	U
/largin top text (lay- out)	0	Margin right text (layout)	-0	Margin bottom text (layout)	0
Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
layout) ⁄largin bottom	0	(layout)		(layout)	
raphic (layout)					
ext format ont	Tahoma, 9px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	, , ,			of the text	
merical allenment of	ivilaale				
he text		Style item annes			
he text tyles/Designs	Unchacked	Style item appear- ance			
he text tyles/Designs Ise style/design	Unchecked			Tooltip	
ne text tyles/Designs se style/design liscellaneous		Lavor	() - I aver ()	HIOOILIP	
he text tyles/Designs lse style/design liscellaneous lame ecurity	Button_2	Layer	0 - Layer_0		
he text tyles/Designs lse style/design liscellaneous lame ecurity		Allow operator con-	Checked		
he text styles/Designs Use style/design Miscellaneous Name Security Authorization					
he text Styles/Designs Use style/design Miscellaneous Name Security Authorization		Allow operator con- trol		•	
ne text tyles/Designs lse style/design Miscellaneous lame ecurity authorization lynamizations\Event vent name	Button_2	Allow operator con-			
he text tyles/Designs lse style/design liscellaneous lame ecurity authorization ynamizations\Event event name Function list\Reset	Button_2	Allow operator control			
he text tyles/Designs lse style/design liscellaneous lame ecurity authorization Dynamizations\Event vent name	Button_2	Allow operator con- trol			
he text tyles/Designs lse style/design liscellaneous lame ecurity authorization ynamizations\Event event name Function list\Reset	Button_2	Allow operator control			

Type Testeneral Fext INCAppearance Foreground color 25 Foreground color 25 Foreground color 25 Foreground color 25 Foreground 23 Foreground 23 Foreground 25 Foreground 25 Foreground 26 Foreground 26 Foreground 27 Foreground 27 Foreground 28 Foreground 29	55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold fliddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color Y position	Transparent 0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	Corner radius (border) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border) Line style	
Text field_1 Type Tegeneral Text INCA Appearance Background color 25 Foreground color 25 Border color 66 Bayout 23 Beight 23 Beight 23 Beight 36 Beight 66 Bett format 76 Bett field 7 Bett field	NGREDIENT A 55, 255, 255 55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold fliddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pattern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 127 2 Checked Left
Type Tegeneral Fext INCAppearance Background color 25 Foreground C	NGREDIENT A 55, 255, 255 55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold fliddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 127 2 Checked Left
General Gext ING Appearance Background color 25 Goreground color 66 Border color 7 Border color 66 Border color 52 Border color 66 Border color 52 Border color 66 Border color 66 Border color 52 Border color 52 Border color 66 Border color 66 Border color 52 Border color 66 B	NGREDIENT A 55, 255, 255 55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold fliddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 127 2 Checked Left
Appearance Background color 25 Foreground color 25 Border color 66 Border color 66 Border color 66 Border color 25 Border color 25 Border color 25 Border color 25 Border color 26 Border color 26 Border color 25 Border color 36 Border colo	55, 255, 255 55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold liddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 127 2 Checked Left
Background color 25 Foreground color 25 Border color 66 Border color 66 Border color 66 Border color 25 Border color 23 Beight 23 Beight 23 Beight 25 Borter Text format 55 Border color 66 Border color 25 Border color 25 Border color 25 Border color 66 Border color 66 Border color 52 Border color 53 Border color 54 Bo	55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold fliddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	0 99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 127 2 Checked Left
Border color 66 Border color 66 Border color 23 Border color 23 Beight 23 Bight margin 2 Fext format Font 7 Font Mirectical alignment Mirectical Mirectica	55, 255, 255 6, 73, 82 34 3 ahoma, 16px, style=Bold liddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	99, 101, 115 135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	127 2 Checked Left
Layout K position 23 Reight 23 Right margin 2 Fext format Font Ta Vertical alignment Misselashing Flashing Fl	ahoma, 16px, style=Bold liddle lisabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	135 3 2 Horizontal Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	Top margin Fit object to contents Horizontal alignment Corner radius (border)	Checked Left
K position 23 Height 23 Height 23 Height 23 Height 25 Height 26 Height 27 Hertical alignment 27 Height 27	ahoma, 16px, style=Bold liddle lisabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	Horizontal Unchecked O - Layer_O Transparent O 99, 101, 115	Top margin Fit object to contents Horizontal alignment Corner radius (border)	Checked Left
Height 23 Right margin 2 Fext format Font Ta Fertical alignment Missashing Flashing	ahoma, 16px, style=Bold liddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	Horizontal Unchecked O - Layer_O Transparent O 99, 101, 115	Top margin Fit object to contents Horizontal alignment Corner radius (border)	Checked Left
Right margin Fext format Font Font Font Fertical alignment Flashing F	ahoma, 16px, style=Bold liddle isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Bottom margin Orientation Line break Style item appearance Layer Background fill pattern Border width Border background color	Horizontal Unchecked O - Layer_O Transparent O 99, 101, 115	Fit object to contents Horizontal alignment Corner radius (border)	Checked Left
Font Ta Vertical alignment Mi Vertical Mi Vertical Alignment Mi Ve	isabled isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Style item appearance Layer Background fill pattern Border width Border background color	Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	Corner radius (border)	3
Vertical alignment Vertical alig	isabled isabled nchecked ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Style item appearance Layer Background fill pattern Border width Border background color	Unchecked 0 - Layer_0 Transparent 0 99, 101, 115	Corner radius (border)	3
Flashing Distribution Distribut	ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pat- tern Border width Border background color	Transparent 0 99, 101, 115	der)	
Styles/Designs Use style/design Wiscellaneous Name Text field_2 Type Text field_2 Type Seneral Text Appearance Background color Sorder color Sorder color Sorder color Signt margin Text field_2 Styles field_2 Sight margin Text format	ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pat- tern Border width Border background color	Transparent 0 99, 101, 115	der)	
Miscellaneous Name Te Text field_2 Type Te General Text INC Appearance Background color 25 Foreground color 66 ayout X position 52 Height 23 Right margin 2	ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pat- tern Border width Border background color	Transparent 0 99, 101, 115	der)	
Text field_2 Type Tegeneral Ext INA Appearance Background color 25 Foreground color 66 ayout X position 52 Height 23 Right margin 2	ext field_1 ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pat- tern Border width Border background color	Transparent 0 99, 101, 115	der)	
Text field_2 Type Te General Text INC Appearance Background color 25 Foreground color 66 Layout K position 52 Height 23 Right margin 2	ext field NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	Background fill pat- tern Border width Border background color	Transparent 0 99, 101, 115	der)	
Type Te General Fext INCA Appearance Background color 25 Foreground color 66 Layout C position 52 Height 23 Right margin 2	NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color	0 99, 101, 115	der)	
General Fext INCA Appearance Background color 25 Foreground color 66 Layout C position 52 Height 23 Right margin 2	NGREDIENT B 55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color	0 99, 101, 115	der)	
Fext INCAPPEARANCE Background color 25 Foreground color 25 Border color 66 Layout 52 Height 23 Right margin 2	55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color	0 99, 101, 115	der)	
Appearance Background color 25 Foreground color 25 Border color 66 ayout C position 52 Beight 23 Right margin 2	55, 255, 255 55, 255, 255 6, 73, 82	tern Border width Border background color	0 99, 101, 115	der)	
Foreground color 25 Border color 66 Layout 52 Height 23 Right margin 2 Text format	55, 255, 255 6, 73, 82	tern Border width Border background color	0 99, 101, 115	der)	
Assorder color 666 Assorder color 666 Assorder color 52 Assorder color 666 Assorde	6, 73, 82 29	Border background color	99, 101, 115		Double line
Layout K position 52 Height 23 Right margin 2 Text format	29	color			
K position52Height23Right margin2Text format		Y position			
Height 23 Right margin 2 Text format		Y position		NAC' - IAI	4.26
Right margin 2 Text format	3	Left margin	135 3	Width Top margin	126
		Bottom margin	2	Fit object to contents	
	ahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
-		Line break	Unchecked		
Flashing Dis	isabled				
Styles/Designs					
Jse style/design Un		Style item appear- ance			
Miscellaneous	aut field 2	Lavian	0. Laver 0.		
	ext field_2	Layer	0 - Layer_0		
Text field_3					
7 1	ext field				
General Text 18	80 L				
Appearance					
Background color 25		Background fill pat- tern	Transparent	Corner radius (border)	3
		Border width	0	Line style	Double line
Border color 66		Border background color	99, 101, 115		
ayout	70	Vaccition	101	Width	49
C position27Height23		Y position Left margin	191 3	Top margin	2
Right margin 2		Bottom margin	2	Fit object to contents	Checked
Text format Tont	ahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
/ertical alignment Mi		Line break	Unchecked		
lashing Dis	isabled				
ityles/Designs		Chile States			
, ,		Style item appear- ance			
Miscellaneous Name Te	ext field_3	Laver	0 - Layer_0		
	ext HeIU_3	Layer	u - Layer_U		
Text field_4					
	ext field				
General Text 16	60 L				

Totally Integrated					
Automation Porta	1				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern	·	der)	
Foreground color Border color	255, 255, 255 66, 73, 82	Border width Border background	99, 101, 115	Line style	Double line
Layout		color	· ·		
X position	273	Y position	280	Width	49
Height Right margin	23	Left margin Bottom margin	3 2	Top margin Fit object to contents	2 Charled
Text format	Z	Bottom margin	Z	<u> </u>	
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
Flashing		Ellie Break	oneneeked		
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Text field_4	Layer	0 - Layer_0		
Text field_5					
Туре	Text field				
General Text	140 L				
Appearance	1 TO L				
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	66, 73, 82	Border background color	99, 101, 115		
Layout	272		260	NAC - data	40
X position Height	273 23	Y position Left margin	360	Width Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment	Middle	Line break	Unchecked	riorizoritar angimient	Lett
Flashing Flashing	Disabled				
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous	T . C 11 5				
Name	Text field_5	Layer	0 - Layer_0		
Text field_6					
Type General	Text field				
Text	20 L				
Appearance Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
		tern	·	der)	
Foreground color Border color	255, 255, 255 66, 73, 82	Border width Border background	99, 101, 115	Line style	Double line
		color	· ·		
Layout X position	567	Y position	191	Width	39
Height	23	Left margin	3	Top margin	2 Charled
Right margin Text format	2	Bottom margin	2	Fit object to contents	CHECKEU
Font Vertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
Flashing		Line bleak	SHEHECKEU		
Flashing Styles/Designs	Disabled				
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Text field_6	Layer	0 - Layer_0		
Text field_7					
Туре	Text field				
General Text	40 L				
Appearance					
Background color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
Foreground color	255, 255, 255	Border width	0	Line style	Double line
Border color	66, 73, 82	Border background color	99, 101, 115		
Layout	567		290	Width	20
X position Height	567 23	Y position Left margin	3	Width Top margin	39 2
Right margin	2	Bottom margin	2	Fit object to contents	Checked
					<u> </u>

Totally Integrated Automation Portal					
ext format ont ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignmen	t Left
ashing ashing	Disabled				
yles/Designs	Disabled				
se style/design	Unchecked	Style item appear- ance			
liscellaneous ame	Text field_7	Layer	0 - Layer_0		
ext field_8	rext field_/	Layer	o - Layer_o		
ype	Text field				
eneral					
ext ppearance	60 L				
ackground color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
oreground color	255, 255, 255	tern Border width	0	der) Line style	Double line
order color	66, 73, 82	Border background	99, 101, 115		Double line
iyout		Coloi			
position	567	Y position	360	Width	39
eight	23	Left margin	3	Top margin	2
ght margin ext format	2	Bottom margin	2	Fit object to contents	Checked
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignmen	t Left
ertical alignment	Middle	Line break	Unchecked		
ashing 					
ashing yles/Designs	Disabled				
se style/design	Unchecked	Style item appear- ance			
iscellaneous ame	Text field_8	Layer	0 - Layer_0		
ar_5	_		, =		
rn o	Bar				
/pe eneral	Bar				
aximum value	60	Minimum value	0	Process value	0
ppearance					
oreground color ackground fill pat-	206, 154, 255 Solid	Segment coloring Color of scale	Entire bar 49, 52, 74	Background color Limit lines (layout)	247, 243, 247 Unchecked
ern	Solid	Color of scale	49, 32, 74	Little lines (layout)	Officiecked
mit marking (lay- ut)	Checked			,	
order type					
order width	7	Border color	66, 73, 82	Border background color	99, 101, 115
ne style	Double line	Corner radius (bor- der)	4		
cales					
now scale	Checked	Auto-scale	Unchecked	Divisions	5
arge mark labeling abel	2	Scale gradation	10		
now scale marks	Checked	Show "+" for positive numbers	Unchecked	Use exponential for- mat	Unchecked
ouble-lined scale la-	Unchecked	Unit		Integer digits	2
el ecimal places	0				
ayout					
position	622 65	Y position	179	Width	83
eight ext format	05	Scale position	Left/up	Bar orientation	Тор
ont	Tahoma, 13px, style=Bold				
mits/Ranges					
olor range high 2 tyles/Designs	239, 89, 99	Color range low 2	247, 162, 41		
se style/design	Unchecked	Style item appear- ance			
liscellaneous					
ame ynamizations\Tag co	Bar_5	Layer	0 - Layer_0		
operty name	Process value	Tag	Mezcla A_Pulso B		
ar_1					
	Bar				
vpe					
		Minimum value	0	Process value	0
eneral aximum value	60	wimmum value			
ype eneral laximum value ppearance				Background color	247 243 247
eneral laximum value ppearance oreground color	206, 154, 255 Solid	Segment coloring Color of scale	Entire bar	Background color Limit lines (layout)	247, 243, 247 Unchecked
eneral Iaximum value ppearance	206, 154, 255	Segment coloring		Background color Limit lines (layout)	

Totally Integrated					
Automation Portal					
Border type				"	
Border width	7	Border color	66, 73, 82	Border background color	99, 101, 115
Line style	Double line	Corner radius (border)	4		
Scales Show scale	Checked	Auto-scale	Unchecked	Divisions	5
	2	Scale gradation	10	DIVISIONS	J
Label					
Show scale marks Double-lined scale la-	Checked	Show "+" for positive numbers Unit	Unchecked	Use exponential for- mat Integer digits	Unchecked 2
bel Decimal places	0			go, a.g	
Layout					
X position Height	622 65	Y position Scale position	265 Left/up	Width Bar orientation	83 Top
Text format		Scale position	Lettuap	But offertuation	100
Font	Tahoma, 13px, style=Bold				
Limits/Ranges Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
Styles/Designs					
Use style/design Miscellaneous	Unchecked	Style item appear- ance			
Name	Bar_1	Layer	0 - Layer_0		
Dynamizations\Tag co	nnection				
Property name	Process value	Tag	Mezcla B_Pulso B		
Bar_2					
Type	Bar				
General Maximum value	180	Minimum value	0	Process value	0
Appearance					
Foreground color Background fill pat-	0, 130, 132 Solid	Segment coloring Color of scale	Entire bar	Background color Limit lines (layout)	247, 243, 247 Unchecked
tern	Solid	Color of scale	49, 52, 74	Limit lines (layout)	Unchecked
Limit marking (lay- out)	Checked				
Border type	7	Dandan salan	66.72.02	Doudou ho okuwa wa d	00 101 115
Border width	7	Border color	66, 73, 82	Border background color	99, 101, 115
Line style	Double line	Corner radius (border)	4		
Scales		der)		Divisions	5
Scales Show scale Large mark labeling	Checked 2		Unchecked	Divisions	5
Scales Show scale Large mark labeling Label	Checked 2	Auto-scale Scale gradation	Unchecked 10		
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale la-	Checked 2 Checked	der) Auto-scale	Unchecked	Divisions Use exponential format Integer digits	Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label	Checked 2 Checked Unchecked	Auto-scale Scale gradation Show "+" for positive numbers	Unchecked 10	Use exponential for-	Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places	Checked 2 Checked	Auto-scale Scale gradation Show "+" for positive numbers	Unchecked 10	Use exponential for-	Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position	Checked 2 Checked Unchecked 0	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position	Unchecked 10 Unchecked	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height	Checked 2 Checked Unchecked 0	Auto-scale Scale gradation Show "+" for positive numbers Unit	Unchecked 10 Unchecked	Use exponential format Integer digits	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font	Checked 2 Checked Unchecked 0	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position	Unchecked 10 Unchecked	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position	Unchecked 10 Unchecked 265 Left/up	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold 239, 89, 99	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2	Unchecked 10 Unchecked	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position	Unchecked 10 Unchecked 265 Left/up	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appear-	Unchecked 10 Unchecked 265 Left/up	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	Unchecked 10 Unchecked 265 Left/up 247, 162, 41	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name	Checked 2 Checked Unchecked 0 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance	Unchecked 10 Unchecked 265 Left/up 247, 162, 41	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	Unchecked 10 Unchecked 265 Left/up 247, 162, 41	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	Unchecked 10 Unchecked 265 Left/up 247, 162, 41	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag colored Property name Bar_3 Type General Maximum value	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer	Unchecked 10 Unchecked 265 Left/up 247, 162, 41	Use exponential format Integer digits Width	Unchecked 3
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag colored Property name Bar_3 Type General Maximum value Appearance	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value Bar	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A	Use exponential format Integer digits Width Bar orientation	Unchecked 3 83 Top
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pat-	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A	Use exponential format Integer digits Width Bar orientation	Unchecked 3 83 Top
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (lay-	Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value Bar 180 0, 130, 132	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A	Use exponential format Integer digits Width Bar orientation Process value Background color	Unchecked 3 83 Top 0 247, 243, 247
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag color Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type	Checked Checked Unchecked Unchecked O 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value Bar 180 O, 130, 132 Solid Checked	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring Color of scale	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A 0 Entire bar 49, 52, 74	Use exponential format Integer digits Width Bar orientation Process value Background color Limit lines (layout)	Unchecked 3 83 Top 0 247, 243, 247 Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width	Checked Checked Unchecked Unchecked O 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection Process value Bar 180 O, 130, 132 Solid Checked	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring Color of scale Border color	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A 0 Entire bar 49, 52, 74	Use exponential format Integer digits Width Bar orientation Process value Background color	Unchecked 3 83 Top 0 247, 243, 247
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style	Checked Checked Unchecked Unchecked O 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Innection Process value Bar 180 O, 130, 132 Solid Checked	Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring Color of scale	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A 0 Entire bar 49, 52, 74	Use exponential format Integer digits Width Bar orientation Process value Background color Limit lines (layout)	Unchecked 3 83 Top 0 247, 243, 247 Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag co Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales	Checked Checked Checked Unchecked Unchecked Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Checked Bar_2 Checked Checked Tahoma, 13px, style=Bold Checked Tahoma, 13px, style=Bold Checked	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring Color of scale Border color Corner radius (border)	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A 0 Entire bar 49, 52, 74	Use exponential format Integer digits Width Bar orientation Process value Background color Limit lines (layout) Border background color	Unchecked 3 83 Top 0 247, 243, 247 Unchecked
Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position Height Text format Font Limits/Ranges Color range high 2 Styles/Designs Use style/design Miscellaneous Name Dynamizations\Tag core Property name Bar_3 Type General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale	Checked Checked Unchecked Unchecked O 394 65 Tahoma, 13px, style=Bold 239, 89, 99 Unchecked Bar_2 Connection Process value Bar 180 O, 130, 132 Solid Checked	der) Auto-scale Scale gradation Show "+" for positive numbers Unit Y position Scale position Color range low 2 Style item appearance Layer Tag Minimum value Segment coloring Color of scale Border color Corner radius (bor-	Unchecked 10 Unchecked 265 Left/up 247, 162, 41 0 - Layer_0 Mezcla B_Pulso A 0 Entire bar 49, 52, 74	Use exponential format Integer digits Width Bar orientation Process value Background color Limit lines (layout)	Unchecked 3 83 Top 0 247, 243, 247 Unchecked

Totally Integrated					
Automation Portal					
Label					
Show scale marks	Checked	Show "+" for positive	Unchecked	Use exponential for-	Unchecked
Double-lined scale la-	Unchaskad	numbers Unit		mat Integer digits	3
bel	Offichecked	Offic		integer digits	5
Decimal places	0				
Layout					
X position	394	Y position	179	Width	83
Height	65	Scale position	Left/up	Bar orientation	Тор
Text format Font	Tahoma, 13px, style=Bold				
Limits/Ranges	Tallollia, TSpx, Style=Bold				
Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
Styles/Designs					
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Bar_3	Layer	0 - Layer_0		
Dynamizations\Tag co		Layer	o Layer_o		
Property name	Process value	Tag	Mezcla A_Pulso A		
Bar_4					
Туре	Bar				
General					
Maximum value	60	Minimum value	0	Process value	0
Appearance		11-		-	
Foreground color	206, 154, 255	Segment coloring	Entire bar	Background color	247, 243, 247
Background fill pat- tern	Solid	Color of scale	49, 52, 74	Limit lines (layout)	Unchecked
Limit marking (lay-	Checked			IL	
out)					
Border type		-			
Border width	7	Border color	66, 73, 82	Border background color	99, 101, 115
Line style	Double line	Corner radius (bor-	4	COIOI	
Line style	bodble line	der)			
Scales					
Show scale	Checked	Auto-scale	Unchecked	Divisions	5
Large mark labeling	2	Scale gradation	10		
Label Show scale marks	Checked	Show "+" for positive	Unchecked	Use exponential for-	Unchecked
Silow scale illaiks	Checked	numbers	Officiecked	mat	Official
Double-lined scale la-	Unchecked	Unit		Integer digits	2
bel					
Decimal places	0				
Layout X position	622	Y position	342	Width	83
Height	65	Scale position	Left/up	Bar orientation	Тор
Text format		The state of the s	22.1.5		
Font	Tahoma, 13px, style=Bold				
Limits/Ranges				_	
Color range high 2	239, 89, 99	Color range low 2	247, 162, 41		
Styles/Designs Use style/design	Unchecked	Style item appear-			
ose style/design	Officiecked	ance			
Miscellaneous					
Name	Bar_4	Layer	0 - Layer_0		
Dynamizations\Tag co		-	14 1 6 2 1 2		
Property name	Process value	Tag	Mezcla C_Pulso B		
Bar_6					
_	_				
lfyne	Bar				
Type					\-
General		Minimum value	0	Process value	0
	180	Minimum value	0	Process value	0
General Maximum value		Minimum value Segment coloring	0 Entire bar	Process value Background color	247, 243, 247
General Maximum value Appearance Foreground color Background fill pat-	180				
General Maximum value Appearance Foreground color Background fill pattern	0, 130, 132 Solid	Segment coloring	Entire bar	Background color	247, 243, 247
General Maximum value Appearance Foreground color Background fill pattern Limit marking (lay-	0, 130, 132	Segment coloring	Entire bar	Background color	247, 243, 247
General Maximum value Appearance Foreground color Background fill pattern	0, 130, 132 Solid	Segment coloring	Entire bar	Background color	247, 243, 247
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout)	0, 130, 132 Solid	Segment coloring	Entire bar	Background color Limit lines (layout) Border background	247, 243, 247
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width	180 0, 130, 132 Solid Checked	Segment coloring Color of scale Border color	Entire bar 49, 52, 74 66, 73, 82	Background color Limit lines (layout)	247, 243, 247 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type	180 0, 130, 132 Solid Checked	Segment coloring Color of scale Border color Corner radius (bor-	Entire bar 49, 52, 74	Background color Limit lines (layout) Border background	247, 243, 247 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style	180 0, 130, 132 Solid Checked	Segment coloring Color of scale Border color	Entire bar 49, 52, 74 66, 73, 82	Background color Limit lines (layout) Border background	247, 243, 247 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width	180 0, 130, 132 Solid Checked	Segment coloring Color of scale Border color Corner radius (bor-	Entire bar 49, 52, 74 66, 73, 82	Background color Limit lines (layout) Border background	247, 243, 247 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling	180 0, 130, 132 Solid Checked 7 Double line	Segment coloring Color of scale Border color Corner radius (border)	Entire bar 49, 52, 74 66, 73, 82	Background color Limit lines (layout) Border background color	247, 243, 247 Unchecked 99, 101, 115
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label	180 0, 130, 132 Solid Checked 7 Double line Checked 2	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Background color Limit lines (layout) Border background color Divisions	247, 243, 247 Unchecked 99, 101, 115
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling	180 0, 130, 132 Solid Checked 7 Double line Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential for-	247, 243, 247 Unchecked 99, 101, 115
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential format	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential for-	247, 243, 247 Unchecked 99, 101, 115
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale la-	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked	Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential format	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10	Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10	Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3
General Maximum value Appearance Foreground color Background fill pattern Limit marking (layout) Border type Border width Line style Scales Show scale Large mark labeling Label Show scale marks Double-lined scale label Decimal places Layout X position	180 0, 130, 132 Solid Checked 7 Double line Checked 2 Checked Unchecked 0	Segment coloring Color of scale Border color Corner radius (border) Auto-scale Scale gradation Show "+" for positive numbers Unit	Entire bar 49, 52, 74 66, 73, 82 4 Unchecked 10 Unchecked	Background color Limit lines (layout) Border background color Divisions Use exponential format Integer digits	247, 243, 247 Unchecked 99, 101, 115 5 Unchecked 3

Totally Integrated Automation Portal				
Text format Font	Tahoma, 13px, style=Bold			
Limits/Ranges Color range high 2	239, 89, 99	Color range low 2	247, 162, 41	
Styles/Designs			217, 102, 11	
Use style/design	Unchecked	Style item appear- ance		
Miscellaneous Name	Bar_6	Layer	0 - Layer_0	
Dynamizations\Tag co Property name	Process value	Tag	Mezcla C_Pulso A	

Totally Integrated Automation Portal			
HMI_2 [KTP700	Basic DP] / Screens		
System screens			
Hardcopy of System s	screens		
Root screen			
1 Back			
Project information			

49, 60, 74

Template_1

Checked

Checked Checked

Checked

Checked

Checked

Checked

Checked

Checked Checked

Checked

Checked

Checked

Checked

Checked

Checked

Checked

Checked Checked

Loaded

Grid color

Tooltip

0, 0, 0

Background color

Template

General

Number

Layers Active layer

Layer_0 Layer_1

Layer_2

Layer_3

Layer_4

Layer_5

Layer_6

Layer_7

Layer_8

Layer_9

Layer_10

Layer_11

Layer_12

Layer_13

Layer_14

Layer_15 Layer_16

Layer_1/

Layer_18

Layer_19

Layer_20

Layer_21 Layer_22

Layer_23

Layer_24

Layer_25

Layer_26

Layer_27

Layer_28

Layer_29

Layer_30

Layer_31

Event name

Dynamizations\Event

System screens

9

0

Name

Totally Integrated					
Automation Portal					
Function list\SetTag			Value	9	
Tag Back	Tag_ScreenNumber		Value	9	
	Button	7			
General					
Mode Text ON	Text Back	Hotkey Text list	None	Text OFF Graphic OFF	Back
Graphic ON Bit number	0	Graphic list		Process value	
Appearance Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	1 107, 105, 107	Line style	Solid
Fill pattern					
Background color gra- dient (fill pattern) Offset gradient 1 (fill		Gradient 1 (fill pat- tern) Gradient 2 (fill pat-	Checked	Color gradient 1 (fill pattern) Color gradient 2 (fill	247, 247, 247 222, 215, 214
pattern) Offset gradient 2 (fill		tern)	Circuita	pattern)	222, 213, 211
pattern) Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	1	<u> </u>	52	Width	159
Height Vertical alignment of	47 Middle	Fit graphic to size Fit object to contents	Stretch graphic	Horizontal alignment of the graphic Margin left text (lay-	
the graphic Margin top text (lay-		Margin right text (lay-		out) Margin bottom text	
out)	0	out)	0	(layout) Margin right graphic	
(layout) Margin bottom	0	(layout)		(layout)	
graphic (layout) Text format					
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of the text	Middle			or the text	
Styles/Designs Use style/design	Unchecked	Style item appearance			
Miscellaneous Name	Back	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
D		trol			
Dynamizations\Event Event name		Release			
Function list\Activa	teScreen				
Screen name	Root screen		Object number	0	
HmiScreenItemData		7			
Type General	Button				
Mode	Graphics and text	Hotkey	None	Text OFF	Project information
Text ON	Project information	Text list		Graphic OFF	Navigates to Project information for KTP700 Basic+ DP 15.0.0.0
Graphic ON	Navigates to Project information for KTP700 Basic+ DP 15.0.0.0	Graphic list		Process value	
Bit number Appearance	0				
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	1 107, 105, 107	Line style	Solid
Fill pattern		color			
Background color gra- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill pattern) Offset gradient 2 (fill		Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
pattern) Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	36	Y position	146	Width	159
Height	47	Fit graphic to size	No stretching of graphic	Horizontal alignment of the graphic	
	1				

Totally Integrated Automation Portal					
Vertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	48
the graphic Margin top text (lay-		Margin right text (lay-	5	out) Margin bottom text	5
out)		out)		(layout)	
	5		5	Margin right graphic (layout)	5
(layout) Margin bottom	5	(layout)		(layout)	
graphic (layout)					
Text format Font	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment	l eft
		Offeritation	Tionzontai	of the text	Left
Vertical alignment of the text	Middle				
Styles/Designs					
Use style/design		Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con	Checked		
Authorization		Allow operator control	Checked		
Dynamizations\Event					
Event name		Release			
Function list\Activa	teScreen				
				l-	
Screen name	Project information		Object number	0	

Totally Integrated Automation Portal							
Automation Fortal							
	20.0						
	00 Basic DP] / Screen m	nanagement /	remplates				
Template_1							
Hardcopy of Temp	plate_1						
EMG Root scre	een		∇	12/31/2000			
				10:59:39 AM			
8 7	6 5	4 3	2	1			
				0			
Conoral							
	Template_1	Background color	181, 182, 181		Grid color 0, 0	0, 0	
Name Tab sequence in fore-		Background color	181, 182, 181		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers	Checked	Background color	181, 182, 181		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer		Background color			Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0	Checked	Background color	181, 182, 181 Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2	Checked	Background color	Checked Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3	Checked	Background color	Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5	Checked	Background color	Checked Checked Checked Checked Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7	Checked	Background color	Checked Checked Checked Checked Checked Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8	Checked	Background color	Checked Checked Checked Checked Checked Checked Checked Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_12 Layer_13	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_12 Layer_13 Layer_13 Layer_14	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_11	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_11 Layer_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_17 Layer_18	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_17 Layer_18 Layer_19	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_17 Layer_18 Layer_18 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_19 Layer_19 Layer_10 Layer_110 Layer_111 Layer_112 Layer_113 Layer_114 Layer_115 Layer_115 Layer_116 Layer_117 Layer_118 Layer_19 Layer_20 Layer_21	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_11 Layer_12 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_16 Layer_17 Layer_16 Layer_17 Layer_18 Layer_19 Layer_20 Layer_21 Layer_21 Layer_22	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_18 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_11 Layer_12 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_20 Layer_21 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_17 Layer_18 Layer_19 Layer_19 Layer_20 Layer_21 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_15 Layer_21 Layer_21 Layer_22 Layer_21 Layer_21 Layer_21 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_30	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_21 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_30 Layer_31	Checked	Background color	Checked		Grid color 0, 0	0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_30	Checked	Background color	Checked		Grid color 0, 0	D, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_20 Layer_21 Layer_21 Layer_22 Layer_23 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_29 Layer_30 Layer_31 Exit	Checked	Background color	Checked		Grid color 0, 0	D, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8 Layer_9 Layer_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_30 Layer_31 Exit	O	Background color	Checked		Grid color 0, 0	D, O	

General					
/lode	Graphic	Hotkey	None	Text OFF	Exit
ext ON	Exit	Text list		Graphic OFF	ExitRuntime_KTP700_Basic_DP_
raphic ON t number	ExitRuntime_KTP700_Basic_DP_TR 0	Graphic list		Process value	
ppearance	U				
ackground color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern		der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	107, 105, 107	Line style	Solid
sorder color	156, 154, 165	color	107, 105, 107		
ill pattern					
ackground color gra	- 231, 227, 231	Gradient 1 (fill pat-	Checked		247, 247, 247
lient (fill pattern) Offset gradient 1 (fill	15	tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	222, 215, 214
pattern)		tern)	Checked	pattern)	222, 213, 214
Offset gradient 2 (fill	15				
attern)					
esign ocus width	2	Focus color	148, 182, 231		
ayout		rocus coloi	140, 102, 231		
(position	714	Y position	429	Width	71
leight	50	Fit graphic to size	Stretch graphic	Horizontal alignment	Centered
/autical alianomana af	NA: della	Fit abject to contents	Line also also d	of the graphic	
ertical alignment of he graphic	ivildate	Fit object to contents	Offichecked	Margin left text (lay- out)	U
largin top text (lay-	0	Margin right text (lay-	0	Margin bottom text	0
ut)		out)		(layout)	
Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
layout) Margin bottom	0	(layout)		(layout)	
raphic (layout)					
ext format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text	Wildele				
tyles/Designs					
Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
Name	Exit	Layer	0 - Layer_0	Tooltip	
Security					
Authorization		Allow operator con-	Checked		
		trol			
Dynamizations\Event					
event name		Release			
Event name Function list\StopR	untime	Release			
Function list\StopR	untime				
	untime	Release Runtime			
Function list\StopR Mode	untime				
Function list\StopR Mode Template_Button					
Function list\StopR Mode Template_Button Type	untime Button				
Function list\StopR Mode Template_Button Type General		Runtime	None	Text OFF	
Function list\StopR Mode Femplate_Button Type General Mode	Button		None	Text OFF Graphic OFF	
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON	Button	Runtime	None		
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Bit number	Button	Runtime Hotkey Text list	None	Graphic OFF	
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance	Button Text 0	Runtime Hotkey Text list Graphic list		Graphic OFF Process value	3
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance	Button	Runtime Hotkey Text list	None Vertical gradient	Graphic OFF	3
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Bit number Appearance Background color	Button Text 0 239, 235, 239 49, 52, 74	Runtime Hotkey Text list Graphic list Background fill pattern Border width	Vertical gradient	Graphic OFF Process value Corner radius (bor-	3 Solid
Function list\StopR Mode Template_Button	Button Text 0 239, 235, 239	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background		Graphic OFF Process value Corner radius (border)	
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Border color	Button Text 0 239, 235, 239 49, 52, 74	Runtime Hotkey Text list Graphic list Background fill pattern Border width	Vertical gradient	Graphic OFF Process value Corner radius (border)	
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Forder color	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color	Vertical gradient 1 107, 105, 107	Graphic OFF Process value Corner radius (border) Line style	Solid
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Forder color Sackground color gradient (fill pattern)	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background	Vertical gradient 1 107, 105, 107 Checked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	Solid 247, 247, 247
Function list\StopR Mode Femplate_Button Type General Mode Fext ON Graphic ON Graphic ON Graphic ON Graphic COI Graph	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 1 107, 105, 107	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Solid
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Gorder color Sackground color gradient (fill pattern) Offset gradient 1 (fill pattern)	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Vertical gradient 1 107, 105, 107 Checked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	Solid 247, 247, 247
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Foreground color Gorder color Sackground color gradient (fill pattern) Offset gradient 1 (fill	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 1 107, 105, 107 Checked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Solid 247, 247, 247
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Graphic ON Graphic ON Graphic Olor Greground color Gorder color Gorder color Gorder this pattern Gackground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern)	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 1 107, 105, 107 Checked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Solid 247, 247, 247
Function list\StopR Mode Femplate_Button Type General Mode Eext ON Graphic ON Graphic ON Graphic ON Graphic Olor Graphic Color Graphic Color Graphic Color Graphic Color Graphic Color Graphic ON Graphic Olor Graphic Color Graphic Color Graphic Color Graphic Color Graphic Color Graphic Olor Graphic Color Graphic Olor G	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	Vertical gradient 1 107, 105, 107 Checked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Solid 247, 247, 247
Function list\StopR flode femplate_Button ype eneral flode ext ON iraphic ON it number ppearance ackground color order color ill pattern ackground color gra- ient (fill pattern) iffset gradient 1 (fill attern) iffset gradient 2 (fill attern) esign ocus width ayout	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern)	Solid 247, 247, 247 222, 215, 214
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Foreground color Forder color Forder fill pattern Deffset gradient 1 (fill pattern) Deffset gradient 2 (fill pattern) Design Focus width Bayout Coosition	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width	Solid 247, 247, 247 222, 215, 214
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Appearance Background color Forder color Forder color Sill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern)	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment	Solid 247, 247, 247 222, 215, 214
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Sit number Spearance Foreground color Foreground	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 231, 227, 231 15 15 2 614 50	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (lay-	Solid 247, 247, 247 222, 215, 214 71 Centered
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Graphic ON Graphic Olor Foreground color Forder color Forder color Forder fill pattern Background color gradlent (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 3 (fill pattern) Offset gradient 4 (fill pattern) Oesign Focus width Ayout Cousition Height Vertical alignment of the graphic	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 231, 227, 231 15 15 Middle	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic Unchecked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout)	Solid 247, 247, 247 222, 215, 214 71 Centered 0
Function list\StopR Mode Template_Button Type Teneral Mode Text ON Text ON Text on Color Text on	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 231, 227, 231 15 15 Middle	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic Unchecked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	Solid 247, 247, 247 222, 215, 214 71 Centered 0
Function list\StopR Mode Template_Button Type General Mode Text ON Graphic ON Bit number Expearance Background color Foreground color Foreground color Foreground color Foreground color gradient (fill pattern) Diffset gradient 1 (fill pattern) Diffset gradient 2 (fill pattern) Design Focus width Expound color Foreground color gradient (fill pattern) Diffset gradient 1 (fill pattern) Design Focus width Expound color gradient 2 (fill pattern) Design Focus width Expound color gradient 2 (fill pattern) Design Focus width Exposition Ex	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15 2 614 50 Middle 0	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout)	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic Unchecked O	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout)	71 Centered
Function list\StopR Mode Femplate_Button Type General Mode Fext ON Graphic ON Graphic ON Graphic Olor Graphic Color Gorder color Forder color Forder color Fill pattern Fackground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 3 (fill pattern) Offset gradient 4 (fill pattern) Offset gradient 5 (fill pattern) Offset gradient 6 (fill pattern) Oesign Focus width Ayout Constitute of the graphic Margin top text (layout) Margin left graphic	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 231, 227, 231 15 15 Middle	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (lay-	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic Unchecked	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text	71 Centered
Function list\StopR Mode Femplate_Button Type General Mode Fext ON Graphic ON Graphic ON Graphic OI Graphic OI Forder color Forder color Forder color Forder fill pattern Forder gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 3 (fill pattern) Forder color Fo	Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231 15 15 2 614 50 Middle 0	Runtime Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pattern) Focus color Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	Vertical gradient 1 107, 105, 107 Checked Checked 148, 182, 231 429 Stretch graphic Unchecked O	Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill pattern) Width Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic	71 Centered

Totally Integrated Automation Portal					
Text format			lu · · ·		
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of the text	Middle				
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name Security	Template_Button	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator control	Checked		
Template_Button_1					
Туре	Button				
General Mode	Text	Hotkey	None	Text OFF	
Text ON		Text list		Graphic OFF	
Graphic ON Bit number	0	Graphic list		Process value	
Appearance	Į.				
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
Foreground color	49, 52, 74	Border width	1	Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
Fill pattern Background color gra-	.731 227 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
dient (fill pattern)		tern)		pattern)	
Offset gradient 1 (fill pattern)		Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern) Design	15				
Focus width	2	Focus color	148, 182, 231		
Layout	E4.4	N a stations	430	we let	74
X position Height	514 50	Y position Fit graphic to size	429 Stretch graphic	Width Horizontal alignment	71 Centered
				of the graphic	
Vertical alignment of the graphic	Middle	Fit object to contents	Unchecked	Margin left text (lay- out)	0
Margin top text (lay-	0	Margin right text (lay-	0	Margin bottom text	0
out) Margin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	0
(layout) Margin bottom	0	(layout)		(layout)	
graphic (layout) Text format					
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of the text	Middle				
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous	STICHECKEU	ance			
Name Security	Template_Button_1	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator con- trol	Checked		
Template_Button_2	2			_	
Туре	Button				
General	_		l	 -	
Mode Text ON	Text	Hotkey Text list	None	Text OFF Graphic OFF	
Graphic ON		Graphic list		Process value	
Bit number Appearance	0				
Appearance Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	1 107, 105, 107	Line style	Solid
		color			
Fill pattern Background color gradient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	222, 215, 214
pattern) Offset gradient 2 (fill pattern)	15	tern)		pattern)	
Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	414	Y position	429	Width	71
Height	50	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	
				-	

Totally Integrated Automation Portal					
Automation Portai					
Vertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
the graphic		-		out)	
Margin top text (lay- out)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
(layout)		(layout)		(layout)	
Margin bottom graphic (layout)	0				
Text format					
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of	Middle			of the text	
the text					
Styles/Designs	Unchecked	Chala itama ammaan			
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	Template_Button_2	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Addionzation		trol	Circuit		
Template_Button_3					
remplate_button_s					
Туре	Button				
General Mode	Text	Hotkey	None	Text OFF	
Text ON	ICAL	Text list	ITOTIC	Graphic OFF	
Graphic ON		Graphic list		Process value	
Bit number	0				
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern		der)	
Foreground color	49, 52, 74	Border width	1	Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		
Fill pattern					
Background color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
dient (fill pattern) Offset gradient 1 (fill	15	tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	222, 215, 214
pattern)		tern)	emerce	pattern)	222, 213, 211
Offset gradient 2 (fill pattern)	15				
•					
Design					
Design Focus width	2	Focus color	148, 182, 231		
Focus width Layout				Width	71
Focus width Layout X position	314 50	Y position	429		71 Centered
Focus width Layout X position Height	314 50	Y position Fit graphic to size	429 Stretch graphic	Horizontal alignment of the graphic	Centered
Focus width Layout X position Height Vertical alignment of	314 50	Y position	429 Stretch graphic	Horizontal alignment of the graphic Margin left text (lay-	Centered
Focus width Layout X position Height	314 50 Middle	Y position Fit graphic to size	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out)	Centered
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout)	314 50 Middle 0	Y position Fit graphic to size Fit object to contents Margin right text (layout)	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout)	Centered 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic	314 50 Middle	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic	Centered 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom	314 50 Middle 0	Y position Fit graphic to size Fit object to contents Margin right text (layout)	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout)	Centered 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout)	314 50 Middle 0	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic	Centered 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format	314 50 Middle 0 0	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	429 Stretch graphic Unchecked 0	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout)	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font	314 50 Middle 0 0 Tahoma, 16px, style=Bold	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic	429 Stretch graphic Unchecked	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of	314 50 Middle 0 0 Tahoma, 16px, style=Bold	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	429 Stretch graphic Unchecked 0	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font	314 50 Middle 0 0 Tahoma, 16px, style=Bold	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout)	429 Stretch graphic Unchecked 0	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text	314 50 Middle 0 0 Tahoma, 16px, style=Bold	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation	429 Stretch graphic Unchecked 0	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation	429 Stretch graphic Unchecked 0	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance	429 Stretch graphic Unchecked 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (lay- out) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	429 Stretch graphic Unchecked 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator con-	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control	429 Stretch graphic Unchecked 0 0 Horizontal	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list	429 Stretch graphic Unchecked 0 0 Checked O-Layer_O Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control	429 Stretch graphic Unchecked 0 0 Checked O-Layer_O Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value	Centered 0 0 Centered
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number	314 50 Middle 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pat-	429 Stretch graphic Unchecked 0 0 Checked O-Layer_O Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value	Centered 0 0 0
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border)	Centered 0 Centered Centered
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width Border background	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border)	Centered 0 Centered Centered
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Border color	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239 49, 52, 74	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked None	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border)	Centered 0 Centered Centered
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Border color	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width Border background color	429 Stretch graphic Unchecked 0 0 Horizontal O - Layer_O Checked None Vertical gradient 1 107, 105, 107	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border) Line style	Centered O Centered Solid
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color gradient (fill pattern)	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked None Vertical gradient 1 107, 105, 107 Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	Centered 0 0 Centered 3 Solid
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color Graphic fill pattern) Offset gradient 1 (fill	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern) Gradient 2 (fill pat-	429 Stretch graphic Unchecked 0 0 Horizontal O - Layer_O Checked None Vertical gradient 1 107, 105, 107	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern) Color gradient 2 (fill	Centered 0 0 Centered 3 Solid
Focus width Layout X position Height Vertical alignment of the graphic Margin top text (layout) Margin left graphic (layout) Margin bottom graphic (layout) Text format Font Vertical alignment of the text Styles/Designs Use style/design Miscellaneous Name Security Authorization Template_Button_4 Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Foreground color gradient (fill pattern)	314 50 Middle 0 0 0 Tahoma, 16px, style=Bold Middle Unchecked Template_Button_3 Button Text 0 239, 235, 239 49, 52, 74 156, 154, 165	Y position Fit graphic to size Fit object to contents Margin right text (layout) Margin top graphic (layout) Orientation Style item appearance Layer Allow operator control Hotkey Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	429 Stretch graphic Unchecked 0 0 Horizontal 0 - Layer_0 Checked None Vertical gradient 1 107, 105, 107 Checked	Horizontal alignment of the graphic Margin left text (layout) Margin bottom text (layout) Margin right graphic (layout) Horizontal alignment of the text Tooltip Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	Centered 0 0 Centered 3 Solid

Automation Portal					
Offset gradient 2 (fill pattern)	15				<u> </u>
Design Focus width	2	Focus color	148, 182, 231		
ayout	2	rocus color	140, 102, 231		
-	214	Y position	429	Width	71
	50	Fit graphic to size	Stretch graphic	Horizontal alignment	
3				of the graphic	
ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
he graphic				out)	
Margin top text (lay-	0	Margin right text (lay-	0		0
out)		out)		(layout)	
	0	Margin top graphic	0	Margin right graphic	0
layout)		(layout)		(layout)	
/largin bottom raphic (layout)	0				
ext format					
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
	Tanama, rapin, sayia bala			of the text	
ertical alignment of	Middle				
he text					
Styles/Designs					
Jse style/design	Unchecked	Style item appear-			
		ance			
Aiscellaneous		-		_ ··	
	Template_Button_4	Layer	0 - Layer_0	Tooltip	
Security		MAII	Charles		
Authorization		Allow operator con- trol	Checked		
		troi			
Alarms					
- уре	Button				
General					
Mode	Graphic	Hotkey	None	Text OFF	Alarms
	Alarms	Text list		Graphic OFF	AlarmDisplay_KTP700_Basic_DP_1
	Alarm Display _KTP700 _Basic _DP _TR	Graphic list		Process value	
<u> </u>	0	<u>'</u>			
Appearance					
	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
	-,, 	tern		der)	
oreground color	49, 52, 74	Border width	1	Line style	Solid
Border color	156, 154, 165	Border background	107, 105, 107		1
	<u> </u>	color			
ill pattern					
Background color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	247, 247, 247
lient (fill pattern)		tern)		pattern)	
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	222, 215, 214
oattern)	15	tern)		pattern)	
Offset gradient 2 (fill pattern)	כו				
Design					
	2	Focus color	148, 182, 231		
ayout		. 5535 55101			
	114	Y position	429	Width	71
-	50	Fit graphic to size	Stretch graphic	Horizontal alignment	
.eigiit		in grapine to size	Jacken grapnic	of the graphic	Control
/ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
he graphic		contents		out)	-
Margin top text (lay-	0	Margin right text (lay-	0		0
out)		out)		(layout)	
5 5 .	0		0	Margin right graphic	0
layout)		(layout)		(layout)	
3	0				
raphic (layout)					
ext format	Tabana 46: 11 5 11	Out and to the	Ha discount 1	D - 2 - 2 - 2	Contour
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
/ortical alignment of	Middle			of the text	
/ertical alignment of he text	iviidale				
Styles/Designs					
	Unchecked	Style item appear-			
styleraesigli	J. CHECKEU	ance			
Miscellaneous					
	Alarms	Layer	0 - Layer_0	Tooltip	
Security		Allow operator con-	Checked		
Security Authorization		trol			
Authorization					
Authorization Oynamizations\Event		\			
Authorization Oynamizations\Event		Release			
Authorization Oynamizations\Event Event name	larmWindow	Release			
Authorization Oynamizations\Event Event name	larmWindow	Release			
Authorization Dynamizations\Event Event name Function list\ShowA		'	Display mode	Togale	
Authorization Dynamizations\Event Event name Function list\ShowA	AlarmWindow Alarm window_Unacknow	'	Display mode	Toggle	
Security Authorization Dynamizations\Event Event name Function list\ShowA Object name		'	Display mode	Toggle	
outhorization Oynamizations\Event Vent name Function list\ShowA Object name Start screen	Alarm window_Unacknow	'	Display mode	Toggle	
uthorization ynamizations\Event vent name Function list\ShowA bject name Start screen		'	Display mode	Toggle	
withorization ynamizations\Event vent name Function list\ShowA bject name Start screen ype eeneral	Alarm window_Unacknow Button	rledged			
outhorization Synamizations\Event vent name Function list\ShowA Object name Start screen ype General	Alarm window_Unacknow	'	Display mode None	Toggle Text OFF	Start screen

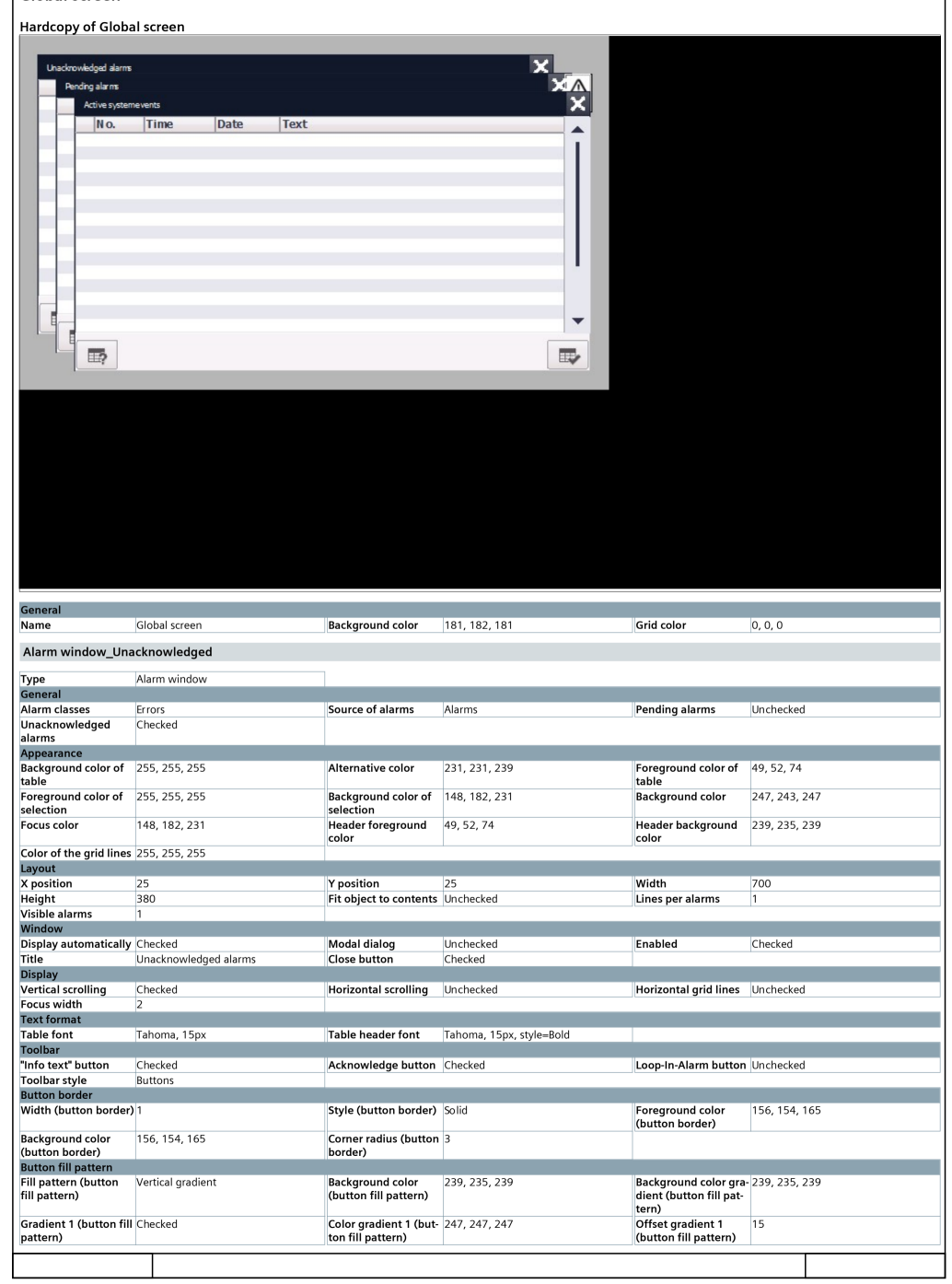
ext ON	Start screen	Text list		Graphic OFF	NavigateHome_KTP700_Basic_DP
Graphic ON	NavigateHome_KTP700_Basic_DP_TR	Graphic list		Process value	
it number ppearance	0				
ackground color	239, 235, 239	Background fill pat-	Vertical gradient	•	3
oreground color	49, 52, 74	tern Border width	1	der) Line style	Solid
order color	156, 154, 165	Border background	107, 105, 107	Line style	Solid
ill pattern		Color			
ackground color gra lient (fill pattern)	- 231, 227, 231	Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	247, 247, 247
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Checked	_	222, 215, 214
attern) Iffset gradient 2 (fill	15	tern)		pattern)	
attern)	15				
esign		Facus calas	140, 102, 224		
ocus width ayout	2	Focus color	148, 182, 231		
position	14	<u> </u>	429		71
eight	50	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
ne graphic Nargin top text (lay-	0	Margin right text (lay-	.0	out) Margin bottom text	0
ut)	U	out)	<u> </u>	(layout)	
largin left graphic ayout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
largin bottom	0	nayout/		Mayout	
raphic (layout) ext format					
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
ertical alignment of	Middle			of the text	
he text	Middle				
tyles/Designs	Line also also d	Chule items ammanu			
se style/design	Unchecked	Style item appear- ance			
	l	II-		II—	
lame	Start screen	Layer	0 - Layer_0	Tooltip	
lame security	Start screen	Allow operator con-	0 - Layer_0 Checked	Tooltip	
lame ecurity outhorization Dynamizations\Event vent name				Tooltip	
lame ecurity authorization Dynamizations\Event vent name Function list\Activa creen name	ateScreen Root screen	Allow operator control		Tooltip	
lame lecurity luthorization Dynamizations\Event livent name Function list\Activa licreen name Symbolic_IO_Field	Root screen Screen	Allow operator control	Checked		
Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Symbolic_IO_Field	ateScreen Root screen	Allow operator control	Checked		
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Symbolic_IO_Field Eype General Process value	Root screen Symbolic I/O field	Allow operator control Release	Object number	0 Mode	Input/output
lame ecurity authorization Dynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field type General crocess value dalue status ON	Root screen Symbolic I/O field 0 1	Allow operator control Release Bit number Text OFF	Object number 0 0	0	Input/output
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype feneral rocess value (alue status ON ext list	Root screen Symbolic I/O field	Allow operator control Release	Object number	0 Mode	Input/output
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype ieneral rocess value value status ON ext list	Root screen Screen Symbolic I/O field 1 TextList_ScreenNames	Allow operator control Release Bit number Text OFF Number of visible items	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON	1
Jame ecurity Authorization Dynamizations\Event Event name Function list\Activa Creen name Symbolic_IO_Field Type General Frocess value Falue status ON Fext list Exppearance Fackground color	Root screen Screen Symbolic I/O field O 1 TextList_ScreenNames	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern	Object number 0 0	Mode Text ON Corner radius (border)	3
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Creen name Symbolic_IO_Field Type Jeneral Frocess value Value status ON Jext list Expearance Jackground color Joreground color	Root screen Symbolic I/O field 1 TextList_ScreenNames 231, 231, 239 49, 52, 74	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (bor-	1
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Creen name Symbolic_IO_Field Type Jeneral Frocess value Value status ON Jext list Expearance Jackground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color	Root screen Screen Symbolic I/O field O 1 TextList_ScreenNames	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border)	3
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Symbolic_IO_Field Type General Process value Value status ON Fext list Appearance Background color Foreground color	Root screen Screen Symbolic I/O field 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style	3 Solid
Jame ecurity Authorization Dynamizations\Event Event name Function list\Activa creen name Symbolic_IO_Field Type General Frocess value Yalue status ON Fext list Expearance Fackground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color Foreground color of Foreground color of Foreground color of	Root screen Symbolic I/O field 1 TextList_ScreenNames 231, 231, 239 49, 52, 74	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border)	3
Jame ecurity Authorization Dynamizations\Event Event name Function list\Activa Creen name Symbolic_IO_Field Type General Process value Falue status ON Fext list Appearance Fackground color Forder color Design Foreground color of	Root screen Screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style Alternative color	3 Solid 231, 231, 239
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype ieneral rocess value falue status ON ext list sppearance ackground color oreground color order color lesign oreground color of election	Root screen Screen Symbolic I/O field 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style	3 Solid
Jame ecurity authorization Pynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype Jeneral rocess value falue status ON ext list Impearance Jackground color oreground color order color Jesign Oreground color of election Jesign J	Root screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	Object number Object number Solid 1 231, 227, 231 165, 207, 214	Mode Text ON Corner radius (border) Line style Alternative color	3 Solid 231, 231, 239
ame ecurity uthorization ynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color order color order color esign oreground color of election ayout position leight ight margin isplay selection list	Root screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin	3 Solid 231, 231, 239
ame ecurity uthorization ynamizations\Event vent name Function list\Activa creen name symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color order color order color esign oreground color of election ayout position eight ight margin isplay selection list ext format ont	Root screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	Object number Object number Solid 1 231, 227, 231 165, 207, 214	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin	3 Solid 231, 231, 239 619 2 Unchecked
ame ecurity uthorization ynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color oreground color order color esign oreground color of election ayout position leight ight margin isplay selection list ext format ont ertical alignment	Root screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field	Object number Object number Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
ame ecurity uthorization ynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color order color order color esign oreground color of election ayout position eight ight margin isplay selection list ext format ont ertical alignment imits olor for High limit	Root screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation	Object number Object number Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
ame ecurity uthorization ynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color order color order color esign oreground color of election ayout position leight ight margin isplay selection list ext format ont ertical alignment imits olor for High limit iolated	Root screen Symbolic I/O field O 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation	Object number Object number Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype leneral rocess value falue status ON ext list ppearance ackground color order color order color lesign oreground color of election ayout fiposition leight light margin lisplay selection list ext format ont fertical alignment fimits color for High limit iolated tyles/Designs	Root screen Symbolic I/O field O 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle	Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation Color for Low limit violated	Object number Object number Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype leneral rocess value falue status ON ext list ppearance ackground color order color order color lesign oreground color of election ayout f position leight light margin lisplay selection list ext format ont fertical alignment limits olor for High limit iolated tyles/Designs lse style/design	Root screen Screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation	Object number Object number Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype feneral rocess value falue status ON ext list spearance ackground color oreground color order color resign oreground color order tolor leight ight margin display selection list ext format ont fertical alignment imits folor for High limit iolated tyles/Designs les estyle/design	Root screen Symbolic I/O field O 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation Color for Low limit violated Style item appearance	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	3 Solid 231, 231, 239 619 2 Unchecked
lame ecurity authorization lynamizations\Event vent name Function list\Activa creen name Symbolic_IO_Field ype eneral rocess value falue status ON ext list ppearance ackground color order color oreground color order color leight ight margin bisplay selection list ext format ont ertical alignment imits olor for High limit iolated tyles/Designs liscellaneous lame ecurity	Root screen Screen Symbolic I/O field 0 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation Color for Low limit violated Style item appearance Layer	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	3 Solid 231, 231, 239 619 2 Unchecked
ame ecurity uthorization ynamizations\Event vent name function list\Activa creen name symbolic_IO_Field ype eneral rocess value alue status ON ext list ppearance ackground color oreground color order color esign oreground color of election ayout position eight ight margin isplay selection list ext format ont ertical alignment mits olor for High limit iolated tyles/Designs se style/design liscellaneous ame	Root screen Symbolic I/O field O 1 TextList_ScreenNames 231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked	Allow operator control Release Bit number Text OFF Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin Show selection field Orientation Color for Low limit violated Style item appearance	Object number O O O O O O O O O O O O O O O O O O O	Mode Text ON Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	3 Solid 231, 231, 239 619 2 Unchecked

ctivateScreenByNumber				
Tag_ScreenNumber		Object number	0	
nData				
Date/time field				
me Checked	Process value		Show date	Unchecked
Checked	Mode	Output		
r 255, 255, 255	Background color	255, 255, 255	Background fill pat-	Transparent
or- 3	Border width	0	tern Line style	Double line
			Line style	Double line
156, 154, 165	Border background color	231, 227, 231		
695	Y position	25	Width	105
25	Left margin	3	Top margin	2
2	Bottom margin	2	Fit object to contents	Unchecked
Tahoma, 16px	Orientation	Horizontal	Horizontal alignment	Right
nt Middle				
Unchecked	Style item appear-			
	ance			
HmiScreenItemData	Layer	0 - Layer_0	Tooltip	
	Allow operator con-	Checked		
	trol			
nData_1				
Date/time field				
me Checked	Process value		Show date	Checked
Unchecked	Mode	Output		
r 255, 255, 255	Background color	255, 255, 255	Background fill pat-	Transparent
or- 3	Border width	0	tern Line style	Double line
156, 154, 165	Border background	231, 227, 231	,	
150, 154, 105	color	231, 227, 231		
695	Y position	0	Width	105
25	Left margin	3	Top margin	2
2	Bottom margin	2	Fit object to contents	Unchecked
Tahoma, 16px	Orientation	Horizontal	Horizontal alignment	Right
nt Middle				
Unchecked	Style item appear-			
	ance			
HmiScreenItemData_1	Layer	0 - Layer_0	Tooltip	
	Allow operator con-	Checked		
	trol			
Graphic view				
Logo of HMI_2				
r 222, 219, 222	Background fill pat-	Transparent	Border width	0
Solid	tern Border color	0, 0, 0		
0 51	Y position	0 Fit graphic to object size	Width Fit graphic to size	72 Stretch graphic
	object to screen size	on to graphic to object size	i it grapine to size	Streets grapine
tents Unchecked				
Logo	Layer	0 - Layer_0		
51 cents Unchecked		Fit embedded graphic object to screen size	Fit embedded graphic object size object to screen size	Fit embedded graphic Fit graphic to object size object to screen size Fit graphic to size

Totally Integrated
Automation Portal

HMI_2 [KTP700 Basic DP] / Screen management

Global screen



radient 2 (button fill	Checked	Color gradient 2 (but-	231, 223, 222	Offset gradient 2	15
attern) olumns		ton fill pattern)		(button fill pattern)	
olumns	Alarm number, Time, Alarm text,	Column headers	Checked	Time in milliseconds	Unchecked
	Date, Alarm class				
me sorting order olumn headers	Descending				
larm number	Default value	Time	Default value	Alarm status	Default value
larm text	Default value	Alarm class	Default value	Date	Default value
cknowledgment roup	Default value	Diagnosable	Default value	PLC (error location)	Default value
able header border					
idth (table header	1	Style (table header	Solid	Color (table header	156, 154, 165
order)	150 154 105	border) Corner radius (table		border)	
ackground color (ta- e header border)	156, 154, 165	header border)	2		
able header fill patte					
ll pattern (table	Vertical gradient	Background color gra-	- 239, 235, 239	Gradient 1 (table	Checked
eader fill pattern)		dient (table header fill pattern)		header fill pattern)	
olor gradient 1 (ta-	247, 247, 247	Offset gradient 1 (ta-	15	Gradient 2 (table	Checked
e header fill pat-	, ,	ble header fill pat-		header fill pattern)	
ern)	221 222 222	tern)	15		
olor gradient 2 (ta- e header fill pat-	231, 223, 222	Offset gradient 2 (ta- ble header fill pat-			
rn)		tern)			
yles/Designs					
se style/design	Unchecked	Style item appear- ance			
liscellaneous		ance			
ame	Alarm window_Unacknowledged				
Jarm windows B	udina				
larm window_Per	iding				
ype	Alarm window				
eneral	-		100	- II	
larm classes nacknowledged	Errors Unchecked	Source of alarms	Alarms	Pending alarms	Checked
nacknowledged arms	Unchecked				
ppearance					
ackground color of	255, 255, 255	Alternative color	231, 231, 239	Foreground color of	49, 52, 74
ible	255 255 255	De aleman de alemat	140, 102, 221	table	247 242 247
oreground color of election	255, 255, 255	Background color of selection	148, 182, 231	Background color	247, 243, 247
ocus color	148, 182, 231	Header foreground	49, 52, 74	Header background	239, 235, 239
		color		color	
olor of the grid lines ayout	255, 255, 255				
position	50	Y position	50	Width	700
eight	380	Fit object to contents		Lines per alarms	1
	1				
/indow	1		Uncharling	Fuebled	Charling
'indow isplay automatically	1 Checked	Modal dialog	Unchecked Checked	Enabled	Checked
lindow isplay automatically tle	1		Unchecked Checked	Enabled	Checked
'indow isplay automatically tle isplay	1 Checked	Modal dialog		Enabled Horizontal grid lines	Checked
lindow isplay automatically tle isplay ertical scrolling ocus width	Checked Pending alarms	Modal dialog Close button	Checked		
lindow isplay automatically tle isplay ertical scrolling ocus width ext format	Checked Pending alarms Checked 2	Modal dialog Close button Horizontal scrolling	Checked		
lindow isplay automatically tle isplay ertical scrolling ocus width ext format able font	Checked Pending alarms Checked	Modal dialog Close button	Checked		
lindow isplay automatically tle isplay ertical scrolling ocus width ext format able font	Checked Pending alarms Checked 2 Tahoma, 15px	Modal dialog Close button Horizontal scrolling Table header font	Checked Unchecked Tahoma, 15px, style=Bold	Horizontal grid lines	Unchecked
lindow isplay automatically tle isplay ertical scrolling ocus width ext format able font oolbar nfo text" button	Checked Pending alarms Checked 2	Modal dialog Close button Horizontal scrolling	Checked Unchecked Tahoma, 15px, style=Bold		Unchecked
findow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar nfo text" button oolbar style utton border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button	Checked Unchecked Tahoma, 15px, style=Bold Checked	Horizontal grid lines	Unchecked
isible alarms /indow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar nfo text" button oolbar style utton border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font	Checked Unchecked Tahoma, 15px, style=Bold Checked	Horizontal grid lines Loop-In-Alarm button Foreground color	Unchecked
lindow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border lidth (button border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid	Horizontal grid lines	Unchecked
findow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border fidth (button border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid	Horizontal grid lines Loop-In-Alarm button Foreground color	Unchecked
lindow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar nfo text" button oolbar style utton border lidth (button border) outton border) utton fill pattern	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid	Loop-In-Alarm button Foreground color (button border)	Unchecked Unchecked
rindow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border ridth (button border outton border) utton fill pattern ill pattern (button	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gra	Unchecked Unchecked
findow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border fidth (button border outton border) utton fill pattern ill pattern (button	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pat-	Unchecked Unchecked
lindow isplay automatically itle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border lidth (button border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern)	Unchecked Unchecked
findow isplay automatically itle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border fidth (button border) utton fill pattern ill pattern) radient 1 (button fill attern)	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border ridth (button border) utton fill pattern ll pattern (button ll pattern) radient 1 (button fill attern) radient 2 (button fill	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (but-	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2	Unchecked Unchecked 156, 154, 165
findow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border fidth (button border utton fill pattern ll pattern (button ll pattern) radient 1 (button fill attern) radient 2 (button fill attern)	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font oolbar info text" button oolbar style utton border fidth (button border) utton fill pattern ill pattern ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) olumns	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Checked	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (but-	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2	Unchecked Unchecked 156, 154, 165 - 239, 235, 239
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style atton border fidth (button border) atton fill pattern ill pattern ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) columns columns	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Checked Alarm number, Time, Alarm text, Date, Alarm class	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border ridth (button border) utton fill pattern Ill pattern (button Ill pattern) radient 1 (button fill extern) radient 2 (button fill extern) columns columns columns columns	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Checked Alarm number, Time, Alarm text,	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern)	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15
rindow isplay automatically itle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border ridth (button border) utton fill pattern ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) olumns olumns ime sorting order olumn headers	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Color gradient 2 (button fill pattern) Column headers	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked
radient 1 (button fill pattern) radient 2 (button fill pattern) radient 2 (button fill pattern) radient 3 (button fill pattern) radient 3 (button fill pattern) radient 4 (button fill pattern) radient 5 (button fill pattern) radient 6 (button fill pattern) radient 7 (button fill pattern) radient 8 (button fill pattern) radient 9 (button fill pattern)	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending Default value	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Column headers	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked Default value	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds Alarm status	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked Default value
rindow isplay automatically itle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border ridth (button border utton fill pattern ill pattern (button ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) columns columns columns columns column headers larm number larm text	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Color me radius (button border) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Time Alarm class	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked
rindow isplay automatically itle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border fidth (button border) utton fill pattern ill pattern (button ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) olumns columns columns columns column headers larm number larm text cknowledgment roup	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending Default value Default value	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Column headers	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked Default value Default value	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds Alarm status Date	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked Default value Default value Default value
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border fidth (button border) utton fill pattern ill pattern ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) columns columns columns columns columns columns column headers larm number larm text cknowledgment roup able header border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending Default value Default value	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Color gradient 3 (button fill pattern) Color gradient 5 (button fill pattern) Time Alarm class Diagnosable	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked Default value Default value Default value Default value	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds Alarm status Date PLC (error location)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked Default value Default value Default value Default value
vindow isplay automatically itle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border vidth (button border) utton fill pattern ill pattern (button ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) olumns olumns olumns ime sorting order olumn headers larm number larm text cknowledgment roup able header border vidth (table header	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Alarm number, Time, Alarm text, Date, Alarm class Descending Default value Default value	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Color gradient 3 (button fill pattern) Color gradient 5 (button fill pattern) Column headers Time Alarm class Diagnosable Style (table header	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked Default value Default value	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds Alarm status Date PLC (error location) Color (table header	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked Default value Default value Default value
rindow isplay automatically tle isplay ertical scrolling ocus width ext format able font colbar info text" button colbar style utton border fidth (button border) utton fill pattern ill pattern ill pattern) radient 1 (button fill attern) radient 2 (button fill attern) columns columns columns columns columns columns column headers larm number larm text cknowledgment roup able header border	Checked Pending alarms Checked 2 Tahoma, 15px Checked Buttons 1 156, 154, 165 Vertical gradient Checked Checked Alarm number, Time, Alarm text, Date, Alarm class Descending Default value Default value Default value Default value	Modal dialog Close button Horizontal scrolling Table header font Acknowledge button Style (button border) Corner radius (button border) Background color (button fill pattern) Color gradient 1 (button fill pattern) Color gradient 2 (button fill pattern) Color gradient 3 (button fill pattern) Color gradient 5 (button fill pattern) Time Alarm class Diagnosable	Checked Unchecked Tahoma, 15px, style=Bold Checked Solid 3 239, 235, 239 247, 247, 247 231, 223, 222 Checked Default value Default value Default value Default value	Horizontal grid lines Loop-In-Alarm button Foreground color (button border) Background color gradient (button fill pattern) Offset gradient 1 (button fill pattern) Offset gradient 2 (button fill pattern) Time in milliseconds Alarm status Date PLC (error location)	Unchecked Unchecked 156, 154, 165 - 239, 235, 239 15 Unchecked Default value Default value Default value Default value

Totally Integrated					
Automation Portal					
Table header fill patte Fill pattern (table header fill pattern)	rn Vertical gradient	Background color gra- dient (table header fill pattern)	239, 235, 239	Gradient 1 (table header fill pattern)	Checked
Color gradient 1 (ta- ble header fill pat- tern)	247, 247, 247	Offset gradient 1 (ta- ble header fill pat- tern)	15	Gradient 2 (table header fill pattern)	Checked
Color gradient 2 (ta- ole header fill pat-	231, 223, 222	Offset gradient 2 (ta- ble header fill pat-	15		
tern) Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous	Offeneekeu	ance			
	Alarm window_Pending				
Alarm indicator	Alarm indicator				
_ayout					
(position General	740		Y position	51	
Display alarm classes	Acknowledged : Errors Per	ding : Errors			
Oynamizations\Event Event name		Click			
Function list\ShowA	AlarmWindow				
Object name	Alarm window_Pending		Display mode	Toggle	
Oynamizations\Event		Click when flas	shina		
Function list\ShowA	AlarmWindow	Click Wrieli ilas	illing		
Object name	Alarm window_Pending		Display mode	Toggle	
System events					
ype General	Alarm window				
	System Unchecked	Source of alarms	Alarms	Pending alarms	Checked
Appearance Background color of table	255, 255, 255	Alternative color	231, 231, 239	Foreground color of table	49, 52, 74
	255, 255, 255	Background color of selection	148, 182, 231	Background color	247, 243, 247
	148, 182, 231	Header foreground	49, 52, 74	Header background	239, 235, 239
Color of the grid lines	255, 255, 255	COIOI		COIOI	
_ayout C position	75	Y position	75	Width	700
leight /isible alarms Window	380 1	Fit object to contents	Unchecked	Lines per alarms	1
Display automatically Fitle	Checked Active system events	Modal dialog Close button	Unchecked Checked	Enabled	Checked
	Checked 2	Horizontal scrolling	Unchecked	Horizontal grid lines	Unchecked
	Tahoma, 15px	Table header font	Tahoma, 15px, style=Bold		
	Checked	Acknowledge button	Checked	Loop-In-Alarm button	Unchecked
Foolbar style Button border	Buttons				
Width (button border)		Style (button border)		Foreground color (button border)	156, 154, 165
(button border)	156, 154, 165	Corner radius (button border)	3		
Button fill pattern Fill pattern (button ill pattern)	Vertical gradient	Background color (button fill pattern)	239, 235, 239	Background color gradient (button fill pattern)	-239, 235, 239
Gradient 1 (button fill pattern)		Color gradient 1 (but- ton fill pattern)		Offset gradient 1 (button fill pattern)	15
Gradient 2 (button fill pattern)	Checked	Color gradient 2 (but- ton fill pattern)	231, 223, 222	Offset gradient 2 (button fill pattern)	15
Columns Columns	Alarm number, Time, Alarm text, Date, Alarm class	Column headers	Checked	Time in milliseconds	Unchecked
	Descending				
Column headers Alarm number	Default value	Time	Default value	Alarm status	Default value
Alarm text	Default value	Alarm class	Default value	Date	Default value
Acknowledgment group	Default value	Diagnosable	Default value	PLC (error location)	Default value

Totally Interested					
Totally Integrated					
Automation Portal					
able header border					
Vidth (table header order)	1	Style (table header border)	Solid	Color (table header border)	156, 154, 165
ackground color (ta-	156, 154, 165	Corner radius (table	2		1
e header border) able header fill patter	rn	header border)			
ill pattern (table	Vertical gradient	Background color gra	- 239, 235, 239	Gradient 1 (table	Checked
eader fill pattern)		dient (table header fill pattern)		header fill pattern)	
olor gradient 1 (ta- e header fill pat-	247, 247, 247	Offset gradient 1 (ta-	15	Gradient 2 (table header fill pattern)	Checked
ern)		ble header fill pat- tern)		neader IIII pattern)	
olor gradient 2 (ta- le header fill pat-	231, 223, 222	Offset gradient 2 (ta- ble header fill pat-	15		
ern)		tern)			
yles/Designs se style/design	Unchecked	Style item appear-			
		ance			
iscellaneous ame	System events				
	pystem events				

Totally Integrated Automation Porta					
HMI_2 [KTP7	'00 Basic DP] / HMI	tags			
Default tag tal	hle [38]				
Delault tag tal	ole [50]				
Tag_ScreenNuml	ber				
General					
Name	Tag_ScreenNumber		<internal tag=""></internal>	Data type	UInt
Array elements	0	Length	2	Ad dress	
Access mode	<symbolic access=""></symbolic>	PLC tag		Coding	Binary
PLC name					
Settings					
Acquisition cycle	1 s	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Lower 2			
Linear scaling		·			
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M-MixA					
General					
Name	M-MixA	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%M34.3
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings	absolute decess			in EC Hame	. 20_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits	100 1113	Acquisition mode	cyclic iii operation		
Upper 2		Lower 2			
Linear scaling		LOWEI Z			
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0	value	
range end value	100	range start value	U		
Values		ilange start value			
ID tag		Start value			
		Start value			
Comment		Co			
Comment		Source comment			
Multiplexing	lite is a large	110.0			
Multiplexing	Unchecked	Index tag			
M-MixA					
M-MixB					

General					
Name	M-MixB	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%M34.4
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Lower 2			
Linear scaling					
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment		.,			
Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			

M-MixB

M-MixC

General					
Name	M-MixC	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Ad dress	%M34.5
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Lower 2			
Linear scaling					
Linear scaling	Unchecked	PLC value range end value		PLC value range start value	0

Automation Porta					
IMI device value ange end value /alues	100	HMI device value range start value	0		
D tag		Start value			
Comment		"			
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
M-MixC					
CURR WARN					
General Name	CURR WARN	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%Q124.3
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits	100 1113	/ tequisition mode	eyene in operation		
Jpper 2		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range st	art 0
inear scanng	Offichecked	value		value	
HMI device value	100	HMI device value	0		
ange end value /alues		range start value			
D tag		Start value			
Comment		-			
Comment Multiplexing		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
	-				
CURR WARN					
CURR ALARM					
General	0.100 41 404		lunu a	-	
Name Array elements	CURR ALARM 0	Connection Length	HMI_Connection_2	Data type Address	Bool %Q124.4
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Jpper 2		Lower 2			
inear scaling			1		
inear scaling	Unchecked	PLC value range end value	10	PLC value range st value	art 0
HMI device value ange end value	100	HMI device value range start value	0	13.03	
/alues					
D tag		a			
		Start value			
Comment Comment		Start value Source comment			
Comment Comment Multiplexing		Source comment			
Comment Comment	Unchecked				
Comment Comment Multiplexing	Unchecked	Source comment			
Comment Comment Multiplexing Multiplexing	Unchecked	Source comment			
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General		Source comment	LIMI Canastina 2	Dete to a	Page
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name	Unchecked M-AutoScaling	Source comment Index tag Connection	HMI_Connection_2	Data type Address	Bool %M35.1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General	M-AutoScaling	Source comment	HMI_Connection_2 1 Binary	Data type Address PLC name	Bool %M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings	M-AutoScaling 0 <absolute access=""></absolute>	Source comment Index tag	1 Binary	Address	%M35.1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle	M-AutoScaling 0	Source comment Index tag	1	Address	%M35.1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings	M-AutoScaling 0 <absolute access=""></absolute>	Source comment Index tag	1 Binary	Address	%M35.1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Address PLC name	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	M-AutoScaling 0 <absolute access=""></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Address PLC name	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling HMI device value range end value	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling HMI device value lange end value Malues	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing Multiplexing CURR ALARM M-AutoScaling General Jame Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Linear scaling MI device value Linear scaling MI device value Linear scaling MI device value Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value ange end value /alues D tag Comment Multiplexing Multiplexing M-AutoScaling M-AutoScaling M-ManualScaling	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M35.1 PLC_1
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling MI device value Lange end value Values D tag Comment Comment Multiplexing Multiplexing M-AutoScaling M-AutoScaling M-ManualScaline General	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	1 Binary Cyclic in operation 10 0	PLC value range st value	%M35.1 PLC_1 art 0
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Linear scaling Multiplexing Multiplexing Multiplexing M-AutoScaling M-AutoScaling M-ManualScaling General Name	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100 Unchecked M-ManualScaling</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection	1 Binary Cyclic in operation	PLC value range st value Data type	%M35.1 PLC_1 art 0
Comment Comment Multiplexing Multiplexing CURR ALARM M-AutoScaling General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling MI device value Lange end value Values D tag Comment Comment Multiplexing Multiplexing M-AutoScaling M-AutoScaling M-ManualScaline General	M-AutoScaling 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	1 Binary Cyclic in operation 10 0 HMI_Connection_2	PLC value range st value	%M35.1 PLC_1 art 0

Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits	100 1113	" -	cyclic in operation		
pper 2 inear scaling		Lower 2			
inear scaling	Unchecked	value	10	PLC value range start value	0
HMI device value ange end value /alues	100	HMI device value range start value	0		
D tag Comment		Start value			
Comment Multiplexing Multiplexing	Unchecked	Source comment Index tag			
M-ManualScaling		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Current Value					
General	Ja		lunu a di a		
Name Array elements	Current Value	Connection Length	HMI_Connection_2	Data type Address	Real %MD12
Array elements Access mode	<absolute access=""></absolute>	Coding	IEEE754	PLC name	PLC_1
Settings		₁₁ == y		· · · · · · · · · · · · · · · ·	
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits					
Jpper 2		Lower 2			
Linear scaling			10		
inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	U
HMI device value	100	HMI device value	0	value	
ange end value		range start value			
/alues					
D tag		Start value			
Comment		-			
Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
viuitipiexiiig	Offichecked	index tag			
Current Value					
M-18mA					
General					
Name	M-18mA	Connection	HMI_Connection_2	Data type	Bool
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	Dinam.	Ad dress	%M35.0
access mode		Coging	Binary	PLC name	PLC_1
	<absolute access=""></absolute>	couning			
Settings			Cyclic in operation		
Settings Acquisition cycle Limits Upper 2	100 ms	Acquisition mode	Cyclic in operation		
Settings Acquisition cycle Limits Upper 2 Linear scaling	100 ms	Acquisition mode			
Settings Acquisition cycle Limits Jpper 2 Linear scaling		Acquisition mode Lower 2 PLC value range end	Cyclic in operation	PLC value range start	0
Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling	100 ms	Acquisition mode Lower 2 PLC value range end value HMI device value		PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag Comment Comment Multiplexing	100 ms Unchecked 100	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	10	PLC value range start value	0
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	10	PLC value range start value	0
Settings Acquisition cycle Limits	100 ms Unchecked 100	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	10	PLC value range start value	0
Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing M-18mA M-16mA	100 ms Unchecked 100	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	10	PLC value range start value	0
Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing M-18mA M-16mA General	Unchecked 100 Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	10	value	
Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing M-18mA M-16mA General Name	Unchecked 100 Unchecked M-16mA	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection	10 0 HMI_Connection_2	Data type	Bool
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Comment Comment Multiplexing Multiplexing M-18mA M-16mA General Name Array elements	Unchecked 100 Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	10	Data type	
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear sc	Unchecked 100 Unchecked M-16mA 0 <absolute access=""></absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding	HMI_Connection_2 1 Binary	Data type Address	Bool %M34.7
Acquisition cycle imits Upper 2 Linear scaling Line	Unchecked 100 Unchecked M-16mA 0	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length	HMI_Connection_2	Data type Address	Bool %M34.7
Acquisition cycle imits Upper 2 Linear scaling Line	Unchecked 100 Unchecked M-16mA 0 <absolute access=""></absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	HMI_Connection_2 1 Binary	Data type Address	Bool %M34.7
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear sc	Unchecked 100 Unchecked M-16mA 0 <absolute access=""></absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding	HMI_Connection_2 1 Binary	Data type Address	Bool %M34.7
Settings Acquisition cycle imits Upper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Settings Acquisition cycle Limits Jpper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""></absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	HMI_Connection_2 1 Binary	Data type Address	Bool %M34.7 PLC_1
Acquisition cycle Limits Jpper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms</absolute>	Acquisition mode	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Acquisition cycle Limits Jpper 2 Linear scaling Multiplexing Multiplexing Multiplexing Multiplexing M-18mA M-16mA General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Acquisition cycle Limits Jpper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Acquisition cycle Limits Jpper 2 Linear scaling	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Multiplexing M-18mA M-16mA General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Start value	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Multiplexing M-18mA M-16mA General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Comment	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1
Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Multiplexing M-18mA M-16mA General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment	Unchecked 100 Unchecked M-16mA 0 <absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Start value	HMI_Connection_2 1 Binary Cyclic in operation	Data type Address PLC name	Bool %M34.7 PLC_1

Totally Integrated Automation Porta					
M-16mA					1
M-10mA					
General			linu a di a		
Name Array elements	M-10mA 0	Connection Length	HMI_Connection_2	Data type Address	Bool %M34.6
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings	100	A			
Acquisition cycle Limits	100 ms	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked	PLC value range end	10	PLC value range start	: 0
		value		value	
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
	Offichecked	much tag			
M-10mA					
Counter A Value					
General					
Name	Counter A Value	Connection	HMI_Connection_2	Data type	Int
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary	Address PLC name	%MW8 PLC_1
Settings					
Acquisition cycle Limits	100 ms	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked	DI C value range and	10	DI C value range start	
Linear scanng	Offichecked	PLC value range end value		PLC value range start value	. 0
HMI device value range end value	100	HMI device value range start value	0		
Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
Counter A Value					
M-IngredientA					
General Name	M-IngredientA	Connection	HMI_Connection_2	Data type	Int
Array elements	0	Length	2	Address	%MW38
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2 Linear scaling		Lower 2			
Linear scaling	Unchecked	PLC value range end	10	PLC value range start	: 0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
Values ID tag		Start value			
Comment					
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
M-IngredientA					
M-A-animation					
General	M A animatic -	Campastic	HMI Connection 3	Data to	Int
Name Array elements	M-A-animation 0	Connection Length	HMI_Connection_2 2	Data type Address	Int %MW42
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits			,		
Upper 2 Linear scaling		Lower 2			
Linear scaling	Unchecked		10	PLC value range start	: 0
Linear scaling	011011001100		The second secon		The state of the s
Linear scaling		value	0	value	
Linear scaling HMI device value	100	value HMI device value range start value	0	value	
		HMI device value	0	value	

/alues					
D tag		Start value			
Comment Comment		Source comment			
Jultiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
M-A-animation					
И-B-animation					
General					
lame	M-B-animation	Connection	HMI_Connection_2	Data type	Int
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary	Address PLC name	%MW44 PLC_1
ettings	Cabsolute access>	County	Бінату	r LC Haine	rtc_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits					
Jpper 2 .inear scaling		Lower 2			
inear scaling	Unchecked	PLC value range end	10	PLC value range st	art 0
		value		value	
lMI device value ange end value	100	HMI device value range start value	0		
ange end value /alues		range start value			
D tag		Start value			
Comment		-			
Comment Multiplexing		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
		, .			
M-B-animation					
Counter Reactor					
General					
Jenerai Vame	Counter Reactor	Connection	HMI_Connection_2	Data type	Int
Array elements	0	Length	2	Address	%MW22
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
ettings	100	A	C. P. Sanara Kan		
Acquisition cycle imits	100 ms	Acquisition mode	Cyclic in operation		
Jpper 2		Lower 2			
inear scaling					
inear scaling	Unchecked	PLC value range end value	10	PLC value range st value	art 0
IMI device value	100	HMI device value	0	value	
ange end value		range start value			
/alues		Start value			
D tag Comment		Start value			
Comment		Source comment			
Multiplexing					
	Unchecked	Source comment			
Multiplexing	Unchecked				
Multiplexing Multiplexing Counter Reactor					
Multiplexing Multiplexing					
Multiplexing Multiplexing Counter Reactor Counter B Value General		Index tag			
Multiplexing Multiplexing Counter Reactor Counter B Value General	Counter B Value	Index tag Connection	HMI_Connection_2	Data type	Int
Multiplexing Multiplexing Counter Reactor Counter B Value General	Counter B Value	Connection Length	2	Address	%MW10
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Gettings	Counter B Value	Connection Length Coding			
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle	Counter B Value	Connection Length	2	Address	%MW10
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle Limits	Counter B Value 0 <absolute access=""></absolute>	Connection Length Coding Acquisition mode	2 Binary	Address	%MW10
Multiplexing Multiplexing Counter Reactor Counter B Value General Jame Array elements Access mode Gettings Acquisition cycle Limits Upper 2	Counter B Value 0 <absolute access=""></absolute>	Connection Length Coding	2 Binary	Address	%MW10
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle Limits	Counter B Value 0 <absolute access=""></absolute>	Connection Length Coding Acquisition mode Lower 2	2 Binary	Address	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Settings Acquisition cycle imits Upper 2 Linear scaling Linear scaling	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value	2 Binary Cyclic in operation	Ad dress PLC name	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle Junits Junear scaling Junear scaling Junear scaling Junear scaling	Counter B Value 0 <absolute access=""> 100 ms</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value	Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Settings Acquisition cycle imits Upper 2 Linear scaling Linear scaling	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Gettings Acquisition cycle Junear scaling Linear scaling	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Gettings Acquisition cycle Junear scaling	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle Junear scaling	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Mattings Acquisition cycle John Standard Scaling John Sc	Counter B Value 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Mattings Acquisition cycle Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Mattings Acquisition cycle John Standard Scaling John Sc	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Mattings Acquisition cycle Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Jame Array elements Access mode Settings Acquisition cycle imits Jpper 2 Jinear scaling Ji	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Counter Reactor Counter B Value General Name Array elements Access mode Gettings Acquisition cycle Junear scaling Junear scaling Junear scaling Junear scaling Juliplexing Multiplexing Multiplexing Multiplexing Counter B Value Run General	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	Binary Cyclic in operation 10	PLC value range st value	%MW10 PLC_1 art 0
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle Junear scaling Junear scaling Junear scaling Junear scaling Junear scaling Junear scaling Comment Multiplexing Multiplexing Multiplexing Multiplexing Counter B Value Run General Mame	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	2 Binary Cyclic in operation	Address PLC name PLC value range st	%MW10 PLC_1
Multiplexing Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle John Service Value Ange end value Multiplexing	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	Binary Cyclic in operation 10	PLC value range st value Data type	%MW10 PLC_1 art 0
Multiplexing Multiplexing Counter Reactor Counter B Value General Mame Array elements Access mode Gettings Acquisition cycle John Server Scaling Multiplexing	Counter B Value 0 <absolute access=""> 100 ms Unchecked 100 Unchecked Run 0</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length	Binary Cyclic in operation 10 0 HMI_Connection_2 1	PLC value range st value Data type Ad dress	%MW10 PLC_1

Totally Integrated Automation Porta					
	<u> </u>				<u></u>
Limits		Lower 2			
Upper 2 Linear scaling		Lower 2			
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0	value	
range end value Values		range start value			
ID tag		Start value			
Comment					
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Run					
AGIT ON					
General Name	AGIT ON	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%M7.7
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits		Lower 2			
Upper 2 Linear scaling		Lower 2			
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0	value	
range end value		range start value			
Values ID tag		Start value			
Comment					
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
AGIT ON					
M-Motor-Anim					
General Name	M-Motor-Anim	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%M35.7
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits Upper 2		Lower 2			
Linear scaling		Lower 2			
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0	Taras	
range end value Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M-Motor-Anim					
M-ReactorFake-A	nim				
General					
Name	M-ReactorFake-Anim	Connection	HMI_Connection_2	Data type	Bool
Array elements Access mode	0 <absolute access=""></absolute>	Length	1 Binary	Address PLC name	%M35.6
Settings	~ansolute access>	Coding		i LC Haille	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits Upper 2		Lower 2			
Linear scaling		"			Ja
Linear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0		
range end value Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			

Totally Integrated					
Automation Porta					
M-ReactorFake-An	im				
M-Start					
General Name	M-Start	Connection	HMI_Connection_2	Data type	Bool
Array elements	0	Length	1	Address	%M35.3
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle Limits	100 ms	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked	PLC value range end	10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
Values ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M-Start					
M-Pause					
General	M-Pause	Connection	HMI_Connection_2	Data tura	Bool
Name Array elements	0	Length	1	Address	%M35.4
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked	PLC value range end	10	PLC value range start	0
		value		value	O
HMI device value range end value	100	HMI device value range start value	0		
Values ID tag		Start value			
Comment		Start value			
Comment Multiplexing		Source comment			
Comment Multiplexing Multiplexing	Unchecked	Source comment Index tag			
Multiplexing	Unchecked				
Multiplexing Multiplexing M-Pause	Unchecked				
Multiplexing Multiplexing M-Pause M-NewTank General		Index tag	LIMI Connection 2	Data tura	Deal
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements	M-NewTank	Index tag Connection Length	HMI_Connection_2	Address	Bool %M35.5
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode	M-NewTank	Index tag Connection	HMI_Connection_2 1 Binary	Address	
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle	M-NewTank	Index tag Connection Length	1	Address	%M35.5
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	M-NewTank 0 <absolute access=""></absolute>	Connection Length Coding	1 Binary	Address	%M35.5
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-NewTank 0 <absolute access=""> 100 ms</absolute>	Connection Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Ad dress PLC name	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling	M-NewTank 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation	Address	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	M-NewTank 0 <absolute access=""> 100 ms</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	M-NewTank 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment	M-NewTank 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing	M-NewTank 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment	M-NewTank 0 <absolute access=""> 100 ms Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing M-NewTank	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing M-NewTank RPM Fake General	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	1 Binary Cyclic in operation 10 0	Address PLC name PLC value range start value	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing M-NewTank RPM Fake General Name	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	1 Binary Cyclic in operation	Address PLC name PLC value range start value Data type	%M35.5 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Upper 2 Linear scaling Multiplexing Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection	1 Binary Cyclic in operation 10 0 HMI_Connection_2	PLC value range start value Data type Ad dress	%M35.5 PLC_1 0 Real
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0</absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4	PLC value range start value Data type Ad dress	%M35.5 PLC_1 0 Real %MD26
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Walues ID tag Comment Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle Limits	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0 <absolute access=""></absolute></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4 IEEE754	PLC value range start value Data type Ad dress	%M35.5 PLC_1 0 Real %MD26
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0 <absolute access=""> 100 ms</absolute></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4 IEEE754 Cyclic in operation	PLC value range start value Data type Ad dress PLC name	%M35.5 PLC_1 0 Real %MD26 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4 IEEE754	PLC value range start value Data type Ad dress	%M35.5 PLC_1 0 Real %MD26 PLC_1
Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Linear scaling HMI device value	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0 <absolute access=""> 100 ms</absolute></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4 IEEE754 Cyclic in operation	PLC value range start value Data type Ad dress PLC name PLC value range start	%M35.5 PLC_1 0 Real %MD26 PLC_1
Multiplexing Multiplexing Multiplexing M-Pause M-NewTank General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Multiplexing M-NewTank RPM Fake General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling	M-NewTank 0 <absolute access=""> 100 ms Unchecked 100 Unchecked RPM Fake 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation 10 0 HMI_Connection_2 4 IEEE754 Cyclic in operation	PLC value range start value Data type Ad dress PLC name PLC value range start	%M35.5 PLC_1 0 Real %MD26 PLC_1

Contract	/alues	d al				
Comment of Courter Court White Part Courter Court Courter Courter Court Courter Courter Court Courter Court Courter Court Courter Courter Court Courter Courter Court Courter Courter Court Courter Courter Court Courter Co	uiucs					
Source comment Interplacing the property of t			Start value			
With placing Unclocked Index tag Unclocked Index tag Ind			Source comment			
### Counter Out	Multiplexing					
Counter Out Connection M. Connection 2	Multiplexing	Unchecked	Index tag			
Vary elements 0 Length 2 Address MAMP 18	RPM Fake					
State	Counter Out					
Vary generates Comments Comments Address MAMP 18 cess mode controlled secrecy Ceding Birary PLC name PLC 1 cessing controlled secrecy Ceding Birary PLC name PLC 1 cessing controlled secrecy Lower 2 Interest calling Interest calling Interest calling class 1 controlled secrecy MIM device value 0 Value range start 0 class 1 controlled secrecy Start value 0 Value range start 0 comment Individual controlled secrecy Individual controlled secrecy Individual controlled secrecy Individual controlled secrecy comment Individual controlled secrecy Individual controlled secrecy Individual controlled secrecy Individual controlled secrecy controlled secrecy Individual controlled secrecy Controlled secrecy Individual controlled secrecy Individual controlled secrecy cesting secretary Individual controlled secrecy Controlled secrecy Individual controlled secrecy Individual controlled secrecy cesting secretary Individual controlled secrecy <	General					
Acquisition mode Acquisition mode Cycle in operation						
intering control of the control of t		-				
Interest		<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Junis		100 ms	Acquisition mode	Cyclic in operation		
Interest scaling Unchecoed PLC value range end 10 value PLC value range start 0 value Valu						
inter scaling before the content of	• •		Lower 2			
Walke Walk		Unchecked	PLC value range end	10	PLC value range star	. 0
ange end value Affairs O Tag O Tag Start value Source comment Additional Start value Additional	inear scannig	Offichecked				. 0
Or Drag Start value Start value Start value Start value Source comment Source c		100		0		
Diag Start value Source comment So			range start value			
Comment Source comment Audit pleasing Unchecked Index tag			Start value			
Authipsixing Unchecked Input			The state of the s			
Multiplexing Unchecked Index tag I			Source comment			
Counter Out Take Input Seereral Same Fake Input Connection IMIL Connection, 2 Imits Acquisition pode Shary IMIC operation Acquisition mode Shary IMIC operation Acquisition mode Shary IMIC operation Imits						
Fake Input Series Se	nuitiplexing	uncnecked	Index tag			
Fase Input Connection HMI_Connection_2 Data type int vary elements 0 Length 2 Address NMV24 Access mode catisotur access> Coding Brary PLC name PLC_1 Travelements 0 Length 2 Address NMV24 Address NMV24 Address NMV24 Address NMV24 Address NMV24 Acquisition rycle income PLC_1 Travelements NMV25 Acquisition rycle income PLC_1 Travelements NMMI device value ange end value ange end value ange end value Travelement NMMI device value ange end value Travelement NMMI device value ange end value Address NMMS2 Address NMMS2 Address NMMS2 Address NMMS2 Acquisition rycle incoment NMMI device value ange end value Address NMMS2 Address NMMS2 Acquisition rycle incoment NMMI device value ange end ange end ange end value ange end	Counter Out					
Fase Input Connection HMI_Connection_2 Data type int vary elements 0 Length 2 Address NMV24 Access mode catisotur access> Coding Brary PLC name PLC_1 Travelements 0 Length 2 Address NMV24 Address NMV24 Address NMV24 Address NMV24 Address NMV24 Acquisition rycle income PLC_1 Travelements NMV25 Acquisition rycle income PLC_1 Travelements NMMI device value ange end value ange end value ange end value Travelement NMMI device value ange end value Travelement NMMI device value ange end value Address NMMS2 Address NMMS2 Address NMMS2 Address NMMS2 Acquisition rycle incoment NMMI device value ange end value Address NMMS2 Address NMMS2 Acquisition rycle incoment NMMI device value ange end ange end ange end value ange end	aka Immus					
Name	ake input					
Address MAW Address MA		_				
Coding Binary PLC name PLC_1						
imite year of the properties o						
Acquisition mode Cyclic in operation C		Cabsolate access>	County	Billary	I Le name	LC_1
June 2 June 2 June 2 June 3 June 4 J	cquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
inear scaling in						
Interestability Interestab			Lower 2			
Value Valu		Unchecked	PLC value range end	10	PLC value range star	: 0
ange end value range start value range sta			value			
Drag Start value		100		0		
Comment Source commen			range start value			
Source comment Sour			Start value			
Multiplexing Unchecked Index tag Multiplexing Unchecked Index tag M-Reactor-Animation Seneral Asme M-Reactor-Animation Connection HMI_Connection_2 Data type Int Address %MWV852 Address %MWV852 Access mode Asbolute access> Coding Binary PLC name PLC_1 M-Reactor-Animation Connection HMI_Connection_2 PLC name PLC_1 M-Reactor-Animation Connection HMI_Connection_2 PLC name PLC_1 M-Reactor-Animation M-QA-Animation M-QA-Animation M-QA-Animation M-QA-Animation M-QA-Animation M-QA-Animation Connection HMI_Connection_2 Data type Int M-Reactor-Animation C			11-			
Multiplexing Unchecked Index tag M-Reactor-Animation Seneral Vary elements 0 Length 2 Address %MW52 Access mode absolute access> Coding Binary PLC name PLC 1 Seneral Variety of the control of the			Source comment			
Fake Input M-Reactor-Animation Seneral Wame		Unchecked	Index tag			
M-Reactor-Animation Seneral Jame M-Reactor-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW52 Access mode absolute access> Coding Binary PLC name PLC_1 John Salad S						
Seneral Vame M-Reactor-Animation Connection HML_Connection_2 Data type Int Array elements 0 Length 2 Address %MW52 Access mode <abolive access=""> Coding Binary PLC name PLC_1 Settings Acquisition cycle 100 ms Acquisition mode Cyclic in operation Jinits Upper 2 Lower 2 Jinear scaling Unchecked PLC value range end value AMM device value arange start value Allues Data</abolive>	Fake Input					
Name M-Reactor-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW52 Access mode	Л-Reactor-Anima	ation				
Access mode Coding Binary PLC name PLC 1	ieneral					
Access mode Absolute access> Coding Binary PLC name PLC 1						
Acquisition cycle 100 ms Acquisition mode Cyclic in operation Imits Upper 2	lame		III andth		A .1 .1	
Acquisition rycle 100 ms	lame Array elements					
Lower 2 Lower 2 Lower 2 Lower 2 Lower 2 Lower 3 Lower 3 Lower 3 Lower 4	lame Array elements Access mode					
Linear scaling Linear	lame Array elements Access mode Settings Acquisition cycle	<absolute access=""></absolute>	Coding	Binary		
Linear scaling Unchecked PLC value range end value 100 PLC value range start value range s	lame Array elements Access mode Settings Acquisition cycle Limits	<absolute access=""></absolute>	Coding Acquisition mode	Binary		
Value	lame Array elements Access mode Settings Acquisition cycle Limits Upper 2	<absolute access=""></absolute>	Coding Acquisition mode	Binary		
range end value range start va	lame Array elements Access mode Settings Acquisition cycle imits Upper 2 inear scaling	<absolute access=""></absolute>	Acquisition mode	Binary Cyclic in operation	PLC name	PLC_1
Values D tag Start value Comment Comment Source comment Wultiplexing Wultiplexing Unchecked Index tag M-QA-Animation W-QA-Animation General Name M-QA-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MV48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	lame Array elements Access mode Eettings Acquisition cycle imits Jpper 2 inear scaling inear scaling	<absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value	Cyclic in operation	PLC name	PLC_1
Start value	lame Array elements Access mode Acquisition cycle Acquisition cycl	<absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value	Cyclic in operation	PLC name	PLC_1
Comment Source comment Source comment Multiplexing Multiplexing Unchecked Index tag Marken Ma	lame Array elements Access mode Acquisition cycle Acquisition cycl	<absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value	Cyclic in operation	PLC name	PLC_1
Multiplexing Unchecked Index tag M-Reactor-Animation M-QA-Animation General Name M-QA-Animation Connection HMI_Connection_2 Data type Interpretation Index type Interpretat	lame Array elements Access mode Settings Acquisition cycle imits Jpper 2 inear scaling inear scaling AMI device value ange end value Values D tag	<absolute access=""> 100 ms Unchecked</absolute>	Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value	Cyclic in operation	PLC name	PLC_1
M-Reactor-Animation M-QA-Animation General Name M-QA-Animation Array elements 0 Length 2 Access mode <abstract="absolute access"="">Absolute access> Coding Binary PLC name Index tag Index tag</abstract="absolute>	Jame Array elements Access mode Settings Acquisition cycle Imits Jupper 2 Inear scaling Inear scaling Inear scaling Idevice value Inge end value Values D tag Comment	<absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	Cyclic in operation	PLC name	PLC_1
M-Reactor-Animation M-QA-Animation General Name M-QA-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Jame Array elements Access mode Settings Acquisition cycle Imits Jupper 2 Innear scaling Innear	<absolute access=""> 100 ms Unchecked</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	Cyclic in operation	PLC name	PLC_1
M-QA-Animation General Name M-QA-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Jame Array elements Access mode Settings Acquisition cycle Imits Apper 2 Inear scaling Imear scaling Imear scaling Image end value Values D tag Comment Comment Aultiplexing	<absolute access=""> 100 ms Unchecked 100</absolute>	Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC name	PLC_1
General Name M-QA-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Jame Array elements Access mode Acquisition cycle Acquisition cycl	<absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC name	PLC_1
Name M-QA-Animation Connection HMI_Connection_2 Data type Int Array elements 0 Length 2 Address %MW48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Jame Array elements Access mode Acquisition cycle Acquisition cycl	<absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC name	PLC_1
Array elements 0 Length 2 Address %MW48 Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Array elements Access mode Settings Acquisition cycle Imits Jpper 2 Inear scaling Inea	<absolute access=""> 100 ms Unchecked 100 Unchecked tion</absolute>	Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC name	PLC_1
Access mode <absolute access=""> Coding Binary PLC name PLC_1 Settings</absolute>	Jame Array elements Access mode Jettings Acquisition cycle Jupper 2 Jupper 2 Jupper scaling Jupp	<absolute access=""> 100 ms Unchecked 100 Unchecked tion</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag	Cyclic in operation 10 0	PLC value range starvalue	PLC_1 : 0
Settings	Jame Array elements Access mode Jettings Acquisition cycle Juper 2 Juper 2 Junear scaling July device value Junear scaling July device value July device val	<absolute access=""> 100 ms Unchecked 100 Unchecked tion M-QA-Animation</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection	Cyclic in operation 10 0 HMI_Connection_2	PLC value range star value Data type	PLC_1 : 0
	Jame Array elements Access mode Settings Acquisition cycle Imits Jupper 2 Inear scaling IMI device value Image end value Image	<absolute access=""> 100 ms Unchecked 100 Unchecked tion M-QA-Animation 0</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length	Cyclic in operation 10 0 HMI_Connection_2	PLC value range starvalue Data type Address	PLC_1 : 0 Int %MW48
	Jame Array elements Access mode Settings Acquisition cycle Imits Jupper 2 Inear scaling IMI device value Image end value Image	<absolute access=""> 100 ms Unchecked 100 Unchecked tion M-QA-Animation 0</absolute>	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection Length	Cyclic in operation 10 0 HMI_Connection_2	PLC value range starvalue Data type Address	PLC_1 : 0 Int %MW48

Totally Integrated Automation Porta					
Limits					
Upper 2		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value ange end value	100	HMI device value range start value	0		
/alues D tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M-QA-Animation M-Timer-anim					
General					
lame	M-Timer-anim	Connection	HMI_Connection_2	Data type	Int
Array elements	0	Length	2	Address	%MW54
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
ettings acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits					
Jpper 2 inear scaling		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
		value		value	
IMI device value ange end value	100	HMI device value range start value	0		
alues O tag		Start value			
Comment		Juli C Value			
Comment		Source comment			
/ultiplexing					
Multiplexing	Unchecked	Index tag			
M-Timer-anim					
M-FillReactor-An	im				
General					
Name	M-FillReactor-Anim	Connection	HMI_Connection_2	Data type	Int %MW58
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary	Address PLC name	PLC_1
Settings	absolute decesss	County	Dilliar y	T EC HAME	120_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits Jpper 2		Lower 2			
inear scaling		Lower 2			
inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
INAL davisa valus	100	value	0	value	
HMI device value ange end value	100	HMI device value range start value	0		
/alues					
D tag Comment		Start value			
Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M-FillReactor-Anir					
Mezcla A_Pulso A	1				
General	Mozela A. Dulas A	Conserviore	HMI Connoction 2	Data to ma	Int
Name Array elements	Mezcla A_Pulso A 0	Connection Length	HMI_Connection_2	Data type Address	Int %DB1.DBW0
Access mode	<absolute access=""></absolute>	PLC tag	"Mezcla A"."Pulso A"	Coding	Binary
PLC name	PLC_1				
Settings Acquisition cycle	1 s	Acquisition mode	Cyclic in operation		
imits	1 3	Acquisition mode	cyclic iii operation		
Jpper 2		Lower 2			
inear scaling	Harden I. J.	DI C	10	ni c	
inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	U
IMI device value	100	HMI device value	0	- 4144	1
ange end value /alues		range start value			
D tag Comment		Start value			
Comment		Source comment			
Multiplexing					
	Unchecked	Index tag			
Multiplexing					
Multiplexing					
Multiplexing					

Totally Integrated Automation Porta					
/lezcla B_Pulso /	١				
General Name	Mazala D. Dulas A	Connection	LIMI Connection 2	Data tura	Int
Array elements	Mezcla B_Pulso A 0	Length	HMI_Connection_2	Data type Address	%DB2.DBW0
Access mode	<absolute access=""></absolute>	PLC tag	"Mezcla B"."Pulso A"	Coding	Binary
LC name	PLC_1				
ettings					
cquisition cycle	1 s	Acquisition mode	Cyclic in operation		
imits					
pper 2 inear scaling		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
inear scannig	Offichecked	value		value	O O
MI device value	100	HMI device value	0		
inge end value		range start value			
alues					
) tag		Start value			
omment omment		Source comment			
lultiplexing		Source comment			
lultiplexing	Unchecked	Index tag			
		mack tag			
lezcla C_Pulso <i>A</i>	1				
eneral	Mozela C. Dulea A	Connection	HMI Connection 3	Date time	Int
rray elements	Mezcla C_Pulso A 0	Connection Length	HMI_Connection_2	Data type Address	Int %DB3.DBW0
ccess mode	<absolute access=""></absolute>	PLC tag	"Mezcla C"."Pulso A"	Coding	Binary
LC name	PLC_1	, LC tag	MCZCIA C 1 TUISO A	County	a. y
ettings					
cquisition cycle	1 s	Acquisition mode	Cyclic in operation		
mits					
pper 2		Lower 2			
inear scaling	U. I. I. I	DI C	10	21.5	
inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	U
IMI device value	100	HMI device value	0	value	
ange end value	100	range start value			
alues					
) tag		Start value			
omment		.			
Comment		Source comment			
Aultiplexing	Unchecked	Inday tag			
Multiplexing	Unchecked	Index tag			
Mezcla A_Pulso E	3				
ieneral					
Jame	Mezcla A_Pulso B	Connection	HMI_Connection_2	Data type	Int
array elements	0	Length	2	Address	%DB1.DBW2
ccess mode	<absolute access=""></absolute>	PLC tag	"Mezcla A"."Pulso B"	Coding	Binary
LC name	PLC_1			, coming	
ettings					
cquisition cycle	1 s	Acquisition mode	Cyclic in operation		
mits					
pper 2		Lower 2			
inear scaling		Di G	10		
inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	U
MI device value	100	HMI device value	0	value	
ange end value		range start value			
alues					
) tag		Start value			
		II.—	·		
omment		Source comment			
Comment Multiplexing	Unchacked				
omment Iultiplexing Iultiplexing	Unchecked	Source comment			
omment Multiplexing Multiplexing Mezcla B_Pulso E					
omment Multiplexing Multiplexing Mezcla B_Pulso E General			HMI_Connection_2	Data type	Int
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame	3	Index tag Connection	HMI_Connection_2	Data type Address	Int %DB2.DBW2
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame rray elements ccess mode	Mezcla B_Pulso B 0 <absolute access=""></absolute>	Index tag			
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame rray elements ccess mode LC name	Mezcla B_Pulso B	Connection Length	2	Address	%DB2.DBW2
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame rray elements ccess mode LC name ettings	Mezcla B_Pulso B 0 <absolute access=""> PLC_1</absolute>	Connection Length PLC tag	2 "Mezcla B"."Pulso B"	Address	%DB2.DBW2
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame rray elements ccess mode LC name ettings cquisition cycle	Mezcla B_Pulso B 0 <absolute access=""></absolute>	Connection Length	2	Address	%DB2.DBW2
omment Iultiplexing Iultiplexing Iezcla B_Pulso E eneral ame rray elements ccess mode LC name ettings cquisition cycle mits	Mezcla B_Pulso B 0 <absolute access=""> PLC_1</absolute>	Connection Length PLC tag Acquisition mode	2 "Mezcla B"."Pulso B"	Address	%DB2.DBW2
omment Multiplexing Multiplexing Mezcla B_Pulso E General Jame Array elements Access mode LC name ettings Acquisition cycle imits Japper 2	Mezcla B_Pulso B 0 <absolute access=""> PLC_1</absolute>	Connection Length PLC tag	2 "Mezcla B"."Pulso B"	Address	%DB2.DBW2
Comment Multiplexing Multiplexing Mezcla B_Pulso E General Jame Array elements Access mode PLC name ettings Acquisition cycle imits Jupper 2 inear scaling	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s</absolute>	Connection Length PLC tag Acquisition mode Lower 2	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding	%DB2.DBW2 Binary
Multiplexing Multiplexing Mezcla B_Pulso E General Hame Array elements Access mode LC name ettings Acquisition cycle imits Ipper 2 inear scaling	Mezcla B_Pulso B 0 <absolute access=""> PLC_1</absolute>	Connection Length PLC tag Acquisition mode Lower 2	2 "Mezcla B"."Pulso B"	Address	%DB2.DBW2 Binary
Comment Comment Comment Multiplexing Mezcla B_Pulso E General Jame Array elements Access mode PLC name Dettings Acquisition cycle Imits Jupper 2 Inear scaling Inear scaling Inear scaling Inear scaling	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value HMI device value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary
Jomment Multiplexing Multiplexing Mezcla B_Pulso E John Seneral Jame Jorray elements Jorcess mode July Comme J	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s Unchecked</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary
Comment Multiplexing Multiplexing Mezcla B_Pulso E General Jame Array elements Access mode PLC name Lettings Acquisition cycle Limits Jopper 2 Linear scaling	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s Unchecked</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value HMI device value range start value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary
Comment Multiplexing Multiplexing Mezcla B_Pulso E General Mame Array elements Access mode PLC name Mettings Acquisition cycle imits Dipper 2 inear scaling inear scaling Mil device value ange end value Values D tag	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s Unchecked</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value HMI device value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary
Multiplexing Multiplexing Multiplexing Mezcla B_Pulso E General Jame Jame Jame Jame Jame Jame Jame Jame	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s Unchecked</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary
Multiplexing Multiplexing Multiplexing Mezcla B_Pulso E General Hame Array elements Access mode LC name ettings Acquisition cycle imits Ipper 2 inear scaling inear scaling inear scaling MI device value ange end value falues D tag	Mezcla B_Pulso B 0 <absolute access=""> PLC_1 1 s Unchecked</absolute>	Connection Length PLC tag Acquisition mode Lower 2 PLC value range end value HMI device value range start value	2 "Mezcla B"."Pulso B" Cyclic in operation	Ad dress Coding PLC value range start	%DB2.DBW2 Binary

Totally Integrated Automation Portal					
Multiplexing Multiplexing	Unchecked	Index tag			
Mezcla C_Pulso B		mack tag	1	J	
General					
Name Array elements	Mezcla C_Pulso B 0	Connection Length	HMI_Connection_2	Data type Address	Int %DB3.DBW2
Access mode	<absolute access=""></absolute>	PLC tag	"Mezcla C"."Pulso B"	Coding	Binary
PLC name Settings	PLC_1				
Acquisition cycle Limits	1 s	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked	PLC value range end	10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
Values ID tag		Start value			
Comment Comment		Source comment			
Multiplexing	Unchecked				
Multiplexing	опспескей	Index tag			

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP]	
Connections		
HMI_Connection_2		

S7300/ET200M station_1

Comment

Partner

PLC_1

Node	
Parameter	

HMI_Connection_2

CPU 312C, MPI interface (R0/S2)

Checked

Name

Online

HMI device					
Interface	MPI/DP (X2)	Туре	SIMATIC	Baud rate	187500
Address	3	Access point	S7ONLINE	Only master on the bus	On
Network					
Profile	MPI	Highest station address (HSA)	31	Number of masters	1
PLC					
Address	2	Expansion slot	2	Rack	0
Cyclic operation	On				

Communication driv- SIMATIC S7 300/400

Station

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP] / HMI alarms	
Discrete alarms		
This folder is empty.		
l		

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP] / HMI alarms	
Analog alarms		
This folder is empty.		
	·	

	Basic DP] / HMI alarms			
Alarm groups				
Alarm_group_1 General				
Name	Alarm_group_1	ID	1	
Alarm_group_10				
General Name	Alarm_group_10	ID	10	
Alarm_group_11				
General Name	Alarm_group_11	ID	11	
Alarm_group_12	γ		177	
General			leo.	
Name Alarm_group_13	Alarm_group_12	ID	12	
General				
Name	Alarm_group_13	ID	13	
Alarm_group_14				
General Name	Alarm_group_14	ID	14	
Alarm_group_15				
General Name	Alarm_group_15	ID	15	
Alarm_group_16		1		
General Name	Alarm_group_16	ID	16	
Alarm_group_2	/.tami_group_10	, ib	10	
General				
Name	Alarm_group_2	ID	2	
Alarm_group_3 General				
Name	Alarm_group_3	ID	3	
Alarm_group_4 				
General Name	Alarm_group_4	ID	4	
Alarm_group_5				
General Name	Alarm_group_5	ID	5	
Alarm_group_6		,		
General	Alaysa systya C	ID	le .	
Name Alarm_group_7	Alarm_group_6	lib	6	
General				
Name	Alarm_group_7	ID	7	
Alarm_group_8 General				
General	Alarm_group_8	ID	8	
Name				
Name Alarm_group_9 General				

Totally Integrated							
Automation Portal							
					·		
HMI_2 [KTP700 Basic DP] / HMI alarms							
Alarm classes							
Acknowledgemer	.+						
General Name	Acknowledgement	Display name	A	ID	33		
Common alarm class Acknowledgment	Acknowledgement	Alarm log	<no log=""></no>				
State machine	Alarm with single-mode acknowledg-						
State texts	ment						
Text for "Incoming"	I	Text for "Outgoing"	0	Text for "Acknowl- edged"	A		
Colors							
Background "Incom- ing/Acknowledged"	255, 255, 255	Background "Incom- ing"	255, 0, 0	Background "Incom- ing/Outgoing/	255, 255, 255		
Background "Incom-	255, 0, 0			Acknowledged"			
ing/Outgoing"	255, 0, 0						
Errors							
General							
Name	Errors <no alarm="" class=""></no>	Display name	!	ID	1		
Acknowledgment	<no alarm="" class=""></no>	Alarm log	<no log=""></no>				
State machine	Alarm with single-mode acknowledg- ment						
State texts							
Text for "Incoming"		Text for "Outgoing"	0	Text for "Acknowl- edged"	A		
Colors Background "Incom-	255 255 255	De alconound "In a con	255.0.0	De alcane un d'Illa com	255 255 255		
ing/Acknowledged"	255, 255, 255	Background "Incom- ing"	255, 0, 0	Background "Incom- ing/Outgoing/	255, 255, 255		
Background "Incom-	255, 0, 0			Acknowledged"			
ing/Outgoing"							
No Acknowledger	nent						
General							
Name	No Acknowledgement No Acknowledgement	Display name Alarm log	NA <no log=""></no>	ID	34		
Name Common alarm class Acknowledgment	No Acknowledgement			ID	34		
Name Common alarm class Acknowledgment State machine State texts	-	Alarm log			34		
Name Common alarm class Acknowledgment State machine	No Acknowledgement			Text for "Acknowl-	34 A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors	No Acknowledgement Alarm without acknowledgment	Alarm log Text for "Outgoing"	<no log=""></no>	Text for "Acknowl- edged"	A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming"	No Acknowledgement	Alarm log	<no log=""></no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/			
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255	Alarm log Text for "Outgoing" Background "Incom-	<no log=""></no>	Text for "Acknowl- edged" Background "Incom-	A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incom-	No Acknowledgement Alarm without acknowledgment	Alarm log Text for "Outgoing" Background "Incom-	<no log=""></no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/	A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Acknowledged"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255	Alarm log Text for "Outgoing" Background "Incom-	<no log=""></no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/	A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0	Alarm log Text for "Outgoing" Background "Incoming"	<no log=""> O 255, 0, 0</no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name	No Acknowledgement Alarm without acknowledgment I 255, 255, 255	Alarm log Text for "Outgoing" Background "Incom-	<no log=""></no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/	A		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""></no>	Alarm log Text for "Outgoing" Background "Incoming"	<no log=""> O 255, 0, 0</no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class	No Acknowledgement Alarm without acknowledgment 1 255, 255, 255 255, 0, 0	Alarm log Text for "Outgoing" Background "Incoming"	<no log=""> O 255, 0, 0</no>	Text for "Acknowl- edged" Background "Incom- ing/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""></no>	Alarm log Text for "Outgoing" Background "Incoming"	<no log=""> O 255, 0, 0</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I</no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""></no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	<no log=""> O 255, 0, 0 \$ <no log=""></no></no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming"	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255</no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incom-	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming"	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I</no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Acknowledged" Background "Incoming/Acknowledged"	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255</no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General	No Acknowledgement Alarm without acknowledgment 1 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment 1 255, 255, 255 255, 255, 255</no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name	No Acknowledgement Alarm without acknowledgment 1 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment 1 255, 255, 255 255, 255, 255</no>	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming"	No log> O 255, 0, 0 \$ <no log=""> O 255, 255, 255</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/	A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Acknowledged" Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255 255, 255, 255 Warnings <no alarm="" class=""></no></no>	Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming"	No log> O 255, 0, 0 \$ <no log=""> O</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class	No Acknowledgement Alarm without acknowledgment 1 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment 1 255, 255, 255 255, 255, 255</no>	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming"	No log> O 255, 0, 0 \$ <no log=""> O 255, 255, 255</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment State machine	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255 255, 255, 255 Warnings <no alarm="" class=""></no></no>	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming"	No log> O 255, 0, 0 \$ <no log=""> O 255, 255, 255</no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged"	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment State texts Text for "Incoming" Colors	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System No alarm class> Alarm without acknowledgment 1 255, 255, 255 255, 255 Warnings No alarm class> Alarm without acknowledgment I	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ No log> O 255, 255, 255 <no log=""></no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255 255, 255, 255 Warnings <no alarm="" class=""></no></no>	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log	No log> O 255, 0, 0 \$ <no log=""> O 255, 255, 255 <no log=""></no></no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID	A 255, 255, 255 A 255, 255, 255		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Outgoing" Warnings General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming"	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System No alarm class> Alarm without acknowledgment 1 255, 255, 255 255, 255 Warnings No alarm class> Alarm without acknowledgment I	Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing" Background "Incoming" Display name Alarm log Text for "Outgoing"	No log> O 255, 0, 0 \$ No log> O 255, 255, 255 <no log=""></no>	Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID Text for "Acknowledged" Background "Incoming/Outgoing/ Acknowledged" ID	A 255, 255, 255 A 255, 255, 255		

Totally Integrated Automation Portal			
Background "Incoming/Outgoing"	, 255, 255		

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP] / HMI alarms	
System events		
This folder is empty.		

Indicate the pasted by the control of the control o			
Recipes	Totally Integrated Automation Portal		
Recipes	HMI_2 [KTP700	Basic DP]	
· · · · · · · · · · · · · · · · · · ·			

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP] / Historical data	
Datalogs		
This folder is empty.		

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP] / Historical data	
AlarmLogs		
This folder is empty.		

Totally Integrated Automation Portal		
HMI_2 [KTP700	Basic DP]	
Scheduled tasks		
This folder is empty.		

Totally Integrated			
Automation Portal			

HMI_2 [KTP700 Basic DP] / Text and graphic lists

Text lists

TextList_OriginalScreenNames	
------------------------------	--

TextElst_Oligii					
Name	TextList_OriginalScreenNames	List range	Value/Range	Comment	
Value: 1					
Entry type	Single value		Text	Root screen	
Value: 2					
Entry type	Single value		Text	Select Mix	
Value: 3					
Entry type	Single value		Text	Ingredient A	
Value: 4					
Entry type	Single value		Text	Ingredient B	
Value: 5					
Entry type	Single value		Text	Reactor Tank	
Value: 6					
Entry type	Single value		Text	QA tank	
Value: 7					
Entry type	Single value		Text	Current Level	
Value: 8					
Entry type	Single value		Text	Motor	
Value: 9					
Entry type	Single value		Text	System screens	
Value: 10					
			T	Due in the information	
Entry type	Single value		Text	Project information	
TextList_Scree			lext	Project Information	
		List range	Value/Range	Comment	
TextList_Scree	nNames	List range	,		
TextList_Scree	nNames	List range	,		
TextList_Scree Name Value: 1	nNames TextList_ScreenNames	List range	Value/Range	Comment	
TextList_Scree Name Value: 1 Entry type	nNames TextList_ScreenNames	List range	Value/Range	Comment	
TextList_Scree Name Value: 1 Entry type Value: 2	TextList_ScreenNames Single value	List range	Value/Range Text	Comment Root screen	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type	TextList_ScreenNames Single value	List range	Value/Range Text	Comment Root screen	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3	TextList_ScreenNames Single value	List range	Value/Range Text Text	Comment Root screen Select Mix	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type	TextList_ScreenNames Single value	List range	Value/Range Text Text	Comment Root screen Select Mix	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4	TextList_ScreenNames Single value Single value Single value	List range	Value/Range Text Text Text	Root screen Select Mix Ingredient A	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type	TextList_ScreenNames Single value Single value Single value	List range	Value/Range Text Text Text	Root screen Select Mix Ingredient A	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5	TextList_ScreenNames Single value Single value Single value Single value	List range	Value/Range Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type	TextList_ScreenNames Single value Single value Single value Single value	List range	Value/Range Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5	TextList_ScreenNames Single value Single value Single value Single value Single value Single value	List range	Value/Range Text Text Text Text Text Text	Root screen Select Mix Ingredient A Reactor Tank	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5 Entry type	TextList_ScreenNames Single value Single value Single value Single value Single value Single value	List range	Value/Range Text Text Text Text Text Text	Root screen Select Mix Ingredient A Reactor Tank	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5 Entry type Value: 7	TextList_ScreenNames Single value	List range	Value/Range Text Text Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5 Entry type Value: 6 Entry type Value: 7 Entry type	TextList_ScreenNames Single value	List range	Value/Range Text Text Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5 Entry type Value: 6 Entry type Value: 7 Entry type Value: 8	TextList_ScreenNames Single value	List range	Value/Range Text Text Text Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank Current Level	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5 Entry type Value: 6 Entry type Value: 7 Entry type Value: 8 Entry type	TextList_ScreenNames Single value	List range	Value/Range Text Text Text Text Text Text Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank Current Level	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 6 Entry type Value: 7 Entry type Value: 7 Entry type Value: 8 Entry type Value: 9	TextList_ScreenNames Single value Single value	List range	Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank Current Level	
TextList_Scree Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 6 Entry type Value: 7 Entry type Value: 7 Entry type Value: 9 Entry type	TextList_ScreenNames Single value Single value	List range	Text	Root screen Select Mix Ingredient A Ingredient B Reactor Tank QA tank Current Level	

Totally Integrated Automation Portal		
HMI_2 [KTP700 Graphic lists	Basic DP] / Text and graphic lists	
This folder is empty.		

Totally Integrated Automation Portal					
HMI 2 [KTP700 R	asic DP] / User administration			I	
User					
Administrator					
General Name Automatic logoff	Administrator	Number	1		
Automatic logoff Comment	Checked	Logoff time	5		
Comment	The user 'Administrator' is assigned to the 'Adm group.	inistrator'			
Groups Groups	Administrator group;				

dministrator g	roup					
eneral ame	Administrator group	Display name	Administrator group	Number	1	
ssword aging omment	Unchecked			'	'	
omment	The 'Administrator' group is initially granted all rights.					
Ithorizations Ithorizations	User administration; Monitor; Operate;					
sers						
eneral ame	Users	Display name	Users	Number	2	
ssword aging omment	Unchecked					
omment othorizations	The 'Users' group is initially granted 'Operating' rights.					
ithorizations	Operate;					

Authorizations Monitor General World's Authorization World's Authorization World's Authorization manufacts General World's Authorization World's Authorization World's Authorization manufacts General Greece Authorization Greece Authorization Greece Authorization Manufacts General World's Authorization World's Authorization Manufacts General Authorization World's Authorization Manufacts Authorization number; Authorization	
Indication eneral ame Monitor Authorization Monitor Authorization number comment perate eneral ame Operate Authorization Operate Authorization Operate Authorization Operate Authorization Ser administration eneral ame User administration Authorization User administration Authorization number 1 Authorization number 1 Authorization number 1 Authorization number 1	
eneral ame Monitor Authorization Monitor Authorization number 2 Monitor Authorization number 2 Monitor Authorization number 2 Monitor Authorization number 2 Monitor Authorization number 3 Monitor Authorization Authorization Authorization number 3 Monitor Authorization Authoriza	
Monitor Authorization Monitor Authorization number 2 mment Monitor authorization. perate eneral Authorization Operate Authorization number 3 mment Operate authorization. ser administration eneral Authorization Monitor Authorization Monitor Authorization number 3 Authorization number 3 Authorization number 3 Eneral Authorization User administration Authorization number 1 Authorization number 1 Authorization number 1 Authorization number 1	
omment 'Monitor' authorization. perate eneral ame Operate Authorization Operate Authorization number 3 omment Operate' authorization. ser administration eneral ame User administration Authorization User administration Muthorization number 1 omment Authorization 'User administration' for	
perate eneral ame Operate Authorization Operate Authorization number 3 comment Operate' authorization. seer administration eneral ame User administration Authorization User administration Authorization User administration Authorization operate Authorization number 1 comment Operate Authorization User administration operate Authorization operate	
eneral ame Operate Authorization Operate Authorization number 3 comment Operate authorization. ser administration eneral ame User administration Authorization User administration Authorization Vuser administration Operate Authorization number 1 Authorization Operate Authorization number 1	
Authorization number 3 Operate	
omment 'Operate' authorization. ser administration eneral ame User administration User administration User administration Authorization number 1 omment Authorization 'User administration' for	
eneral ame User administration Authorization User administration Authorization number mment Authorization 'User administration' for	
User administration Authorization User administration Authorization number 1 Omment Authorization 'User administration' for	
omment Authorization 'User administration' for	
maneting uses in the user view in Runtime.	