Totally Integrated Automation Portal			
HMI_1 [KTP700 Basic DP]			
HMI_1 General Name	HMI_1		

Totally Integrated Automation Portal HMI 1 [KTP70]					
IMI 1 [KTP7(
	00 Basic DP]				
untime setting	gs				
eneral					
tart screen	Root screen	Default template		Default style of the	Checked
-	WinCC Dark V 1.0.1	Adapt font size to	Checked	project Screen resolution	800, 480
ce roject ID	0	style Logging language	Startup language		
creens					
t selection for text	Off	User-defined picto-	Unchecked	X,Y:	72, 51
nd graphic lists crolling mode	Scroll bar	gram size			
eyboard					
se screen keyboard	Checked	Release button on ex-	Unchecked	Disable dialog win-	Unchecked
larms		it		dow function keys	
ontroller alarms					
uffer overflow	10 %	Acknowledgment	QGR	Use alarm class color	Unchecked
se help texts for sys-		group text	2 Seconds	Connection	HMI_Connection_1
em diagnostics	CITCORCO	tion	2 Seconds	Commection	comiccion_1
ser administratio	on				
nable limit for logon ttempts	Checked	Invalid logon at- tempts	3	Logon with password	Unchecked
roup-specific rights /arning period	Unchecked 7	Password aging Password generations	Unchecked	Validity period At least one special	90 Unchecked
	Unchecked		3	character	onchecked
t least one number	Offichecked	length	3		
anguage & font					
reset runtime langua	age	English (United	d States)		
inglish (United Sta	tes)				
untime language onfigured font 1	Checked	Fixed font 1	Tahoma	Default font	Tahoma, 11 Pixel
ag settings					
	Checked	Compatibility mode:	Unchecked	Replace the '.' charac-	Checked
ors on each sub-level f the path of the PLC ag:		Set '_' between the PLC tags and the first-level element.		ter if the name of the HMI tag is created from the PLC tag name	
	Checked	Use ';' as the replace- ment character	Unchecked	Replace the charac- ters '[' and ']' if the	Checked
Jse '_' as the replace- nent character				name of the HMI tag is created from the PLC tag name	
nent character se '{' and '}' as re-	Checked	Use '(' and ')' as replacement characters	Unchecked	name of the HMI tag is created from the	
se '{' and '}' as re- lacement characters				name of the HMI tag is created from the	
se '{' and '}' as re- lacement characters				name of the HMI tag is created from the PLC tag name	

Totally Integrated
Automation Portal

HMI_1 [KTP700 Basic DP] / Screens

Bath 01



Name	Bath 01	Background color	49, 60, 74	Grid color	0, 0, 0
Number	3	Template	Template_1	Tooltip	
Layers					
Active layer	0				
	<u> </u>				
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		

D	y	n	a	n	ni	Z	a	t	io	n	s	ŀΕ	V	e	n	t
_																

Event name Loaded

Function list\SetTag]				
- ag	Tag_ScreenNumber		Value	3	
Oynamizations\Visibili	T-				
Data type	Range Visible	Start range	0	End range	100
/isibility					
HmiScreenItemData	a				
Гуре	Text field				
General	D 11 04				
Text Appearance	Bath 01				
	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	231, 227, 231	Line style	bouble line
- Lavaut		color			
Layout X position	62	Y position	89	Width	640
Height	25	Left margin	3	Top margin	2
Right margin Fext format	2	Bottom margin	2	Fit object to contents	Unchecked
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment	Middle	Line break	Unchecked	j	
Flashing Flashing	Disabled				
-iasning Styles/Designs	DI SADIEU				
Jse style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData	Layer	0 - Layer_0		
Pack		, -			
Back					
Туре	Button				
General Mode	Text	Hotkey	None	Text OFF	Back
Text ON	Back	Text list	None	Graphic OFF	Dack
Graphic ON		Graphic list		Process value	
Bit number Appearance	0				
• •	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern	J .	der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	107, 105, 107	Line style	Solid
Sorder color	130, 134, 103	color	107, 103, 107		
Fill pattern	224 227 224	0 11 14 (011)		C 1 11 14 (CI)	247 247 247
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	15	Gradient 2 (fill pat-	Checked	Color gradient 2 (fill	222, 215, 214
pattern) Offset gradient 2 (fill	15	tern)		pattern)	
pattern)					
Design	la.	_			
Focus width Layout	2	Focus color	148, 182, 231		
K position	1	Y position	52	Width	159
Height	47	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				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) Margin bottom	0	(layout)		(layout)	
Margin bottom graphic (layout)	0				
ext format	-			II	
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
/ertical alignment of	Middle		I .	of the text	1
the text					
Styles/Designs Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous	Pack	Laver	O-Lavor O	Toolsin	
Name Security	Back	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator con-	Checked		
		trol			
Oynamizations\Event					
		Release			
Event name					
Event name Function list\Activa	teScreen				

Automation Porta					
Rectangle_1					
Гуре Appearance	Rectangle				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
.ayout					
C position Height	284 63	Y position Round corner width	246	Width Round corner height	14
Styles/Designs	03	Roulid Colliel Width	U	Round Comer neight	. 0
Jse style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
lame	Rectangle_1	Layer	0 - Layer_0		
Rectangle_2					
- уре	Rectangle				
Appearance	rectarigie				
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
ine style	Solid	Border color	24, 28, 49		
.ayout	405			lure tet	4.4
(position leight	485 63	Y position Round corner width	0	Width Round corner height	14
tyles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous		unce			
lame	Rectangle_2	Layer	0 - Layer_0		
Ellipse_1					
	Ellipse				
ype Appearance	Eilihze				
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
ayout					
(position leight	282 17	Y position X radius	240 110	Width Y radius	220 8
Styles/Designs	17	A radius	110	T radius	0
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Ellipse_1	Layer	0 - Layer_0		
Rectangle_3					
	Rectangle				
Type Appearance	Rectarigle				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
.ayout					
(position leight	164 13	Y position Round corner width	126 0	Width Round corner height	457
Styles/Designs	13		U	Round Comer neight	. 0
		TOUTING COTTICE WINGE			
Jse style/design	Unchecked	Style item appear-			
	Unchecked				
Jse style/design	Unchecked Rectangle_3	Style item appear-	0 - Layer_0		
Jse style/design Miscellaneous Name		Style item appear- ance	0 - Layer_0		
Jse style/design Miscellaneous Name Rectangle_4	Rectangle_3	Style item appear- ance	0 - Layer_0		
Jse style/design Miscellaneous Name Rectangle_4		Style item appear- ance	0 - Layer_0		
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance	Rectangle_3	Style item appearance Layer Background fill pat-	0 - Layer_0 Solid	Border width	1
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color	Rectangle_3 Rectangle 222, 219, 222	Style item appearance Layer Background fill pattern	Solid	Border width	1
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout	Rectangle_3 Rectangle 222, 219, 222 Solid	Style item appearance Layer Background fill pattern Border color	Solid 24, 28, 49		
Jse style/design Miscellaneous Mame Rectangle_4 Type Appearance Background color Line style Layout C position	Rectangle_3 Rectangle 222, 219, 222 Solid 374	Style item appearance Layer Background fill pattern Border color Y position	Solid 24, 28, 49	Width	25
Jse style/design Miscellaneous Mame Rectangle_4 Type Appearance Background color Line style Layout C position Height	Rectangle_3 Rectangle 222, 219, 222 Solid	Style item appearance Layer Background fill pattern Border color	Solid 24, 28, 49		25
Jse style/design Aiscellaneous Jame Rectangle_4 Type Appearance Jackground color Jine style Jayout A position Jeight Etyles/Designs	Rectangle_3 Rectangle 222, 219, 222 Solid 374	Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appear-	Solid 24, 28, 49	Width	25
Jse style/design Aiscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout C position Height Styles/Designs Jse style/design	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54	Style item appearance Layer Background fill pattern Border color Y position Round corner width	Solid 24, 28, 49	Width	25
Jse style/design Aiscellaneous Jame Rectangle_4 Type Appearance Jackground color Jine style Jayout A position Jeight Jeight Jeight Jeight Jise style/design Aliscellaneous Jame	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4	Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appear-	Solid 24, 28, 49	Width	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout K position Height Styles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 iility	Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance Layer	Solid 24, 28, 49 139 0	Width Round corner height	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout K position Height Styles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 139 0 0 - Layer_0 Range	Width	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout C position Height Styles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 iility	Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance Layer	Solid 24, 28, 49 139 0	Width Round corner height	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout C position Height Styles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 iility	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 139 0 0 - Layer_0 Range	Width Round corner height	25
Jse style/design Miscellaneous Mame Rectangle_4 Type Appearance Background color Line style Layout C position Height Styles/Designs Jse style/design Miscellaneous Jame Dynamizations\Visib Tag - Cycle End range Rectangle_5	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 iility	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 139 0 0 - Layer_0 Range	Width Round corner height	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout C position Height Dyles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Rectangle_5 Type Appearance	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 illity Piston-A0-B1 - 1	Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Visibility	Solid 24, 28, 49 139 0 0 - Layer_0 Range Visible	Width Round corner height	25
Jse style/design Miscellaneous Name Rectangle_4 Type Appearance Background color Line style Layout K position Height Styles/Designs Jse style/design Miscellaneous Name Dynamizations\Visib	Rectangle_3 Rectangle 222, 219, 222 Solid 374 54 Unchecked Rectangle_4 iility Piston-A0-B1 - 1	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 139 0 0 - Layer_0 Range	Width Round corner height	25

Totally Integrated Automation Portal					
Layout X position	374	Y position	191	Width	25
Height	55	Round corner width	0	Round corner height	0
Styles/Designs Use style/design	Unchecked	Style item appear-			
	orreneened	ance			
Miscellaneous Name	Rectangle_5	Layer	0 - Layer_0		
Dynamizations\Visibili	ity	Layer	o Luyei_o		
Tag - Cycle End range	Piston-A1-B1 -	Data type Visibility	Range Visible	Start range	1
Rectangle_6					
Туре	Rectangle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line atrile	Calld	tern	24 20 40		
Line style Layout	Solid	Border color	24, 28, 49		
X position	374	Y position	244	Width	25
Height Styles/Designs	53	Round corner width	0	Round corner height	0
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Rectangle_6	Layer	0 - Layer_0		
Dynamizations\Visibili	ity				
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	<u> </u>	Visibility	Visible		
Graphic view_1					
Туре	Graphic view]			
General					
Graphic Appearance	tesla				
Background color	173, 174, 181	Background fill pat-	Solid	Border width	0
Line style	Solid	tern Border color	0, 0, 0		
Layout	Solid	Border Color	0, 0, 0		
X position	340	Y position	139	Width	96
Height	48	Fit embedded graphic object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
Fit object to contents	Unchecked			JL	
Miscellaneous	Cranhia viave 1	I aven	O Lawar O		
Name Dynamizations\Vertica	Graphic view_1 al movement	Layer	0 - Layer_0		
_			0	End range	60
Tag - Cycle	Anim-Tesla-Up-Down -	Start range			
X position difference	Anim-Tesla-Up-Down - 0	Start range Y position difference			
X position difference Dynamizations\Visibili	Anim-Tesla-Up-Down - 0	Y position difference	110		5
X position difference	Anim-Tesla-Up-Down - 0 ity			Start range	
X position difference Dynamizations\Visibili Tag - Cycle End range	Anim-Tesla-Up-Down - 0 ity Anim-States -	Y position difference Data type	110 Range		
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5	Anim-Tesla-Up-Down - 0 ity Anim-States - 5	Y position difference Data type	110 Range		
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type	Anim-Tesla-Up-Down - 0 ity Anim-States -	Y position difference Data type	110 Range		
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5	Anim-Tesla-Up-Down - 0 ity Anim-States - 5	Y position difference Data type Visibility Background fill pat-	110 Range		
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse	Y position difference Data type Visibility Background fill pattern	Range Visible Solid	Start range	
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance	Anim-Tesla-Up-Down - 0 ity Anim-States - 5	Y position difference Data type Visibility Background fill pat-	Range Visible	Start range	
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid	Y position difference Data type Visibility Background fill pattern Border color Y position	Range Visible Solid 24, 28, 49	Start range Border width	1 36
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid	Y position difference Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49	Start range Border width	1
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid	Y position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Range Visible Solid 24, 28, 49	Start range Border width	1 36
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14	Y position difference Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49	Start range Border width	1 36
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14	Y position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Range Visible Solid 24, 28, 49	Start range Border width	1 36
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer	110 Range Visible Solid 24, 28, 49 219 18	Start range Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	110 Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range	Start range Border width	1 36
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer	110 Range Visible Solid 24, 28, 49 219 18	Start range Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	110 Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range	Start range Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	110 Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range	Start range Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible	Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1	Py position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	110 Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range	Start range Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pat-	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible	Border width Width Y radius	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern	Range Visible Solid 24, 28, 49 219 18 O - Layer_O Range Visible	Border width Width Y radius	1 36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout X position Height Styles/Designs	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout X position Height	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 244 14	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49 233 18	Border width Width Y radius Start range	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearatern Border color	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	36 7
X position difference Dynamizations\Visibili Tag - Cycle End range Ellipse_5 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Ellipse_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Anim-Tesla-Up-Down - 0 ity Anim-States - 5 Ellipse 156, 207, 0 Solid 196 14 Unchecked Ellipse_5 ity Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 244 14	Position difference Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance	Range Visible Solid 24, 28, 49 219 18 0 - Layer_0 Range Visible Solid 24, 28, 49 233 18	Border width Width Y radius Start range	36 7

Totally Integrated Automation Porta					
Dynamizations\Visib	pility				
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_3					
Туре	Ellipse				
Appearance			- w		
Background color	156, 207, 0	Background fill pat- tern	Solid	Border width	1
Line style	Solid	Border color	24, 28, 49		
Layout X position	499	V position	235	Width	36
Height	14	Y position X radius	18	Y radius	7
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	Ellipse_3	Layer	0 - Layer_0		
Dynamizations\Visib Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_4					
-	leur				
Type Appearance	Ellipse				
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24 28 40		
Line style Layout	ouiu	porder color	24, 28, 49		
X position	524	Y position	212	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Ellipse_4	Layer	0 - Layer_0		
Dynamizations\Visib	ility				
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_6					
Туре	Ellipse				
Appearance	456 207 0		G 11 1		
Background color	156, 207, 0	Background fill pat- tern	Solid	Border width	1
Line style	Solid	Border color	24, 28, 49		<u> </u>
Layout X position	560	Y position	198	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name Dynamizations\Visib	Ellipse_6	Layer	0 - Layer_0		
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		'
Ellipse_7					
-	Ellingo				
Type Appearance	Ellipse				
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout	Jona	poragi coloi	21, 20, 17		
X position	560	Y position	230	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Ellipse_7	Layer	0 - Layer_0		
Dynamizations\Visib	ility			lles :	
	Piston-A2-B1 -	Data type Visibility	Range Visible	Start range	1
Tag - Cycle	1	v ISINIIILY	VISIDIC		
End range	1				
	1				
End range Ellipse_8 Type	Ellipse				
Ellipse_8 Type Appearance	Ellipse		C-1:-J	Danis - 12	1
End range Ellipse_8 Type	'	Background fill pat- tern	Solid	Border width	1
End range Ellipse_8 Type Appearance Background color Line style	Ellipse	Background fill pat-	Solid 24, 28, 49	Border width	1
Ellipse_8 Type Appearance Background color	Ellipse 156, 207, 0	Background fill pat- tern		Border width	36

Totally Integrated					
Automation Porta			Lea		
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Ellipse_8	Layer	0 - Layer_0		
Dynamizations\Visib	pility Piston-A2-B1 -	Data type	Range	Start range	
End range	1	Visibility	Visible		
Ellipse_9					
Type Appearance	Ellipse				
Background color	156, 207, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	595	Y position	289	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Ellipse_9	Layer	0 - Layer_0		
Dynamizations\Visib		Data type	Range	Start range	1
End range	1	Visibility	Visible	Janerange	· · · · · · · · · · · · · · · · · · ·
Ellipse_10					
Type	Ellipse				
Appearance Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout X position	564	Y position	270	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous	Ellipse 10		0. Louise 0.		
Name	Ellipse_10	Layer	0 - Layer_0		
Dynamizations\Visib		-	_		
Dynamizations\Visib Tag - Cycle End range	Piston-A2-B1 - 1	Data type Visibility	Range Visible	Start range	1
Tag - Cycle				Start range	1
Tag - Cycle End range Ellipse_11 Type				Start range	1
Tag - Cycle End range Ellipse_11 Type Appearance	Piston-A2-B1 -	Visibility Background fill pat-		Start range Border width	1
Tag - Cycle End range Ellipse_11 Type Appearance	Piston-A2-B1 - 1 Ellipse	Visibility	Visible		1
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Background fill pat- tern Border color	Visible Solid 24, 28, 49	Border width	1
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height	Piston-A2-B1 - 1 Ellipse 156, 207, 0	Visibility Background fill pattern	Visible		1 1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Background fill pattern Border color Y position X radius Style item appear-	Visible Solid 24, 28, 49 244	Border width Width	1 36
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked	Background fill pattern Border color Y position X radius Style item appearance	Visible Solid 24, 28, 49 244 18	Border width Width	1 36
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visik	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11	Background fill pattern Border color Y position X radius Style item appearance Layer	Visible Solid 24, 28, 49 244 18	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11	Background fill pattern Border color Y position X radius Style item appearance	Visible Solid 24, 28, 49 244 18	Border width Width	1 36
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11	Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11	Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance	Piston-A2-B1 - Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 billity Piston-A2-B1 - 1	Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visitatag - Cycle End range Ellipse_12 Type Appearance Background color	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 iility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visit Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern	Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visit Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209	Border width Width Y radius Start range Border width	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209 18	Border width Width Y radius Start range Border width	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked Ellipse_12	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209	Border width Width Y radius Start range Border width	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visit Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked Ellipse_12	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209 18 0 - Layer_0 Range	Border width Width Y radius Start range Border width	1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked Ellipse_12 bility Piston-A2-B1 -	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209 18	Border width Width Y radius Start range Border width Width Y radius	1 36 7 1 1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_13	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked Ellipse_12 bility Piston-A2-B1 - 1	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209 18 0 - Layer_0 Range	Border width Width Y radius Start range Border width Width Y radius	1 36 7 1 1 36 7
Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_12 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range	Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 208 14 Unchecked Ellipse_11 bility Piston-A2-B1 - 1 Ellipse 156, 207, 0 Solid 152 14 Unchecked Ellipse_12 bility Piston-A2-B1 -	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Visible Solid 24, 28, 49 244 18 0 - Layer_0 Range Visible Solid 24, 28, 49 209 18 0 - Layer_0 Range	Border width Width Y radius Start range Border width Width Y radius	1 36 7 1 1 36 7

	al					
Appearance Background color	156, 207, 0	Background fill pat- tern	Solid	Border width	1	
Line style	Solid	Border color	24, 28, 49			
Layout X position	152	Y position	244	Width	36	
Height	14	X radius	18	Y radius	7	
Styles/Designs						
Use style/design	Unchecked	Style item appear- ance				
Miscellaneous						
Name Dynamizations\Visib	Ellipse_13	Layer	0 - Layer_0			
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_14						
	EII'					
Type Appearance	Ellipse					
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1	
		tern	24 20 40			
Line style Layout	Solid	Border color	24, 28, 49			
X position	152	Y position	279	Width	36	
Height	14	X radius	18	Y radius	7	
Styles/Designs Use style/design	Unchecked	Style item appear-				
	oriencekeu	ance				
Miscellaneous	Ellines 14	1 =	O Lover O			
Name Dynamizations\Visib	Ellipse_14	Layer	0 - Layer_0			
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_15						
• –	lett.					
Type Appearance	Ellipse					
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1	
		tern				
Line style Layout	Solid	Border color	24, 28, 49			
X position	232	Y position	265	Width	36	
Height	14	X radius	18	Y radius	7	
Styles/Designs Use style/design	Unchecked	Style item appear-				
Ose style/design	Officiecked	ance				
Miscellaneous	- 15					
Name Dynamizations\Visib	Ellipse_15	Layer	0 - Layer_0			
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_16						
• –						
Type Appearance	Ellipse					
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1	
l'an and la	C-11.1	tern	24.20.40			
Line style Layout	Solid	Border color	24, 28, 49			
X position	172	Y position	309	Width	36	
Height	14	X radius	18	Y radius	7	
Styles/Designs Use style/design	Unchecked	Style item appear-				
	SHOREGREE	ance				
Miscellaneous	Elline - 16		0 1000 0			
Name Dynamizations\Visib	Ellipse_16	Layer	0 - Layer_0			
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_17						
-						
Type Appearance	Ellipse					
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1	
		tern				
Line style	Solid	Border color	24, 28, 49			
Lavout	196	Y position	283	Width	36	
Layout X position		X radius	18	Y radius	7	
X position Height	14					
X position Height Styles/Designs		Ca. d. ta				
X position Height	14 Unchecked	Style item appear- ance				
X position Height Styles/Designs Use style/design Miscellaneous	Unchecked	ance				
X position Height Styles/Designs Use style/design		-	0 - Layer_0			
X position Height Styles/Designs Use style/design Miscellaneous	Unchecked	ance	0 - Layer_0			

Totally Integrated Automation Porta	1				
Dynamizations\Visib					
Tag - Cycle	Piston-A2-B1 -	Data type	Range Visible	Start range	1
End range		Visibility	VISIDIE		
Ellipse_18					
Type	Ellipse				
Type Appearance	Ellipse				
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
		tern			
Line style	Solid	Border color	24, 28, 49		
Layout	596	Y position	228	Width	26
X position Height	19	X radius	18	Y radius	36 9
Styles/Designs		Ardulus	1.0	Tradius	
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Ellings 10	Laver	0. Lavier 0		
Name Dynamizations\Visib	Ellipse_18	Layer	0 - Layer_0		
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
EII. 10					
Ellipse_19					
Туре	Ellipse				
Appearance					
Background color	156, 207, 0	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Line style Layout	Jona	BOINEI COIOI	∠ T, ∠∪, T3		
X position	571	Y position	251	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous		ance			
Name	Ellipse_19	Layer	0 - Layer_0		
Dynamizations\Visib					
Tag - Cycle	Piston-A2-B1 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Graphic view_2					
Туре	Graphic view				
General					
General Graphic	Graphic view tesla				
General Graphic Appearance	tesla	Background fill pat-	Solid	Border width	0
General Graphic Appearance Background color	tesla 173, 174, 181	Background fill pat- tern		Border width	0
General Graphic Appearance Background color Line style	tesla		Solid 0, 0, 0	Border width	0
General Graphic Appearance Background color Line style Layout	tesla 173, 174, 181 Solid	tern Border color	0, 0, 0		
General Graphic Appearance Background color Line style Layout X position	tesla 173, 174, 181 Solid 340	tern Border color Y position	0, 0, 0	Width	96
General Graphic Appearance Background color Line style Layout	tesla 173, 174, 181 Solid	tern Border color Y position	0, 0, 0		
General Graphic Appearance Background color Line style Layout X position Height Fit object to content	tesla 173, 174, 181 Solid 340 48	tern Border color Y position Fit embedded graphic	0, 0, 0	Width	96
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous	tesla 173, 174, 181 Solid 340 48 Unchecked	tern Border color Y position Fit embedded graphic object to screen size	0, 0, 0 139 E Fit graphic to object size	Width	96
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name	tesla 173, 174, 181 Solid 340 48 Unchecked Graphic view_2	tern Border color Y position Fit embedded graphic	0, 0, 0	Width	96
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2	tern Border color Y position Fit embedded graphic object to screen size Layer	0, 0, 0 139 Fit graphic to object size 0 - Layer_0	Width Fit graphic to size	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name	tesla 173, 174, 181 Solid 340 48 Unchecked Graphic view_2	tern Border color Y position Fit embedded graphic object to screen size	0, 0, 0 139 E Fit graphic to object size	Width	96
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar -	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar -	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar -	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 2 200	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar -	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle End range Cycle End range Dynamizations\Horiz Tag - Cycle Ellipse_20 Type Appearance	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0	Width Fit graphic to size Start range End range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 2 200	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference	0, 0, 0 139 E Fit graphic to object size 0 - Layer_0 Range Visible	Width Fit graphic to size Start range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle End range Cycle End range Dynamizations\Horiz Tag - Cycle Ellipse_20 Type Appearance	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0	Width Fit graphic to size Start range End range	96 Stretch graphic
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Width Fit graphic to size Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Width Fit graphic to size Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appear-	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appear-	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Start range End range Border width	96 Stretch graphic 6 65
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Graphic view_3	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility Piston-A2-B1 - 1	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Graphic view_3 Type	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Graphic view_3 Type General	tesla 173, 174, 181 Solid 340 48 s Unchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility Piston-A2-B1 - 1	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7
General Graphic Appearance Background color Line style Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Horiz Tag - Cycle X position difference Ellipse_20 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Graphic view_3 Type	tesla 173, 174, 181 Solid 340 48 Sunchecked Graphic view_2 ility Anim-States - 6 contal movement Anim-Tesla-Forwar - 200 Ellipse 156, 207, 0 Solid 188 14 Unchecked Ellipse_20 ility Piston-A2-B1 - 1	tern Border color Y position Fit embedded graphic object to screen size Layer Data type Visibility Start range Y position difference Background fill pattern Border color Y position X radius Style item appearance Layer Data type	0, 0, 0 139 Fit graphic to object size 0 - Layer_0 Range Visible 0 0 Solid 24, 28, 49 267 18 0 - Layer_0 Range	Width Fit graphic to size Start range End range Border width Width Y radius	96 Stretch graphic 6 65 1 1 36 7

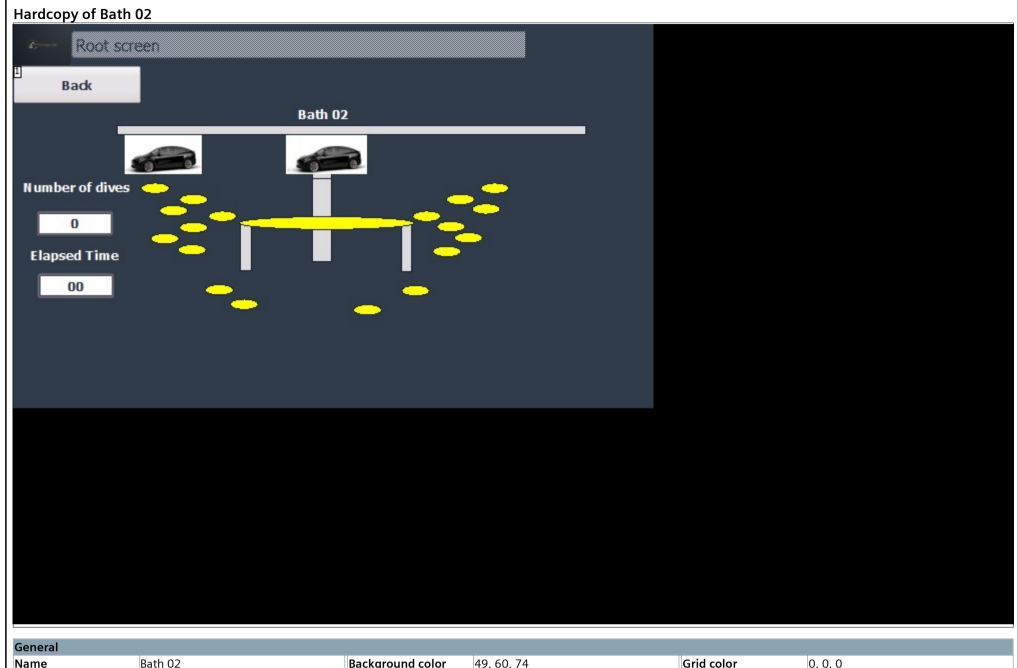
ppearance ackground color	173, 174, 181	Background fill pat-	Solid	Border width	0
ne style	Solid	tern	0, 0, 0		
yout					
position	165	Y position	139		96
eight	48	object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
t object to contents iscellaneous	Unchecked				
ame	Graphic view_3	Layer	0 - Layer_0		
/namizations\Visibil	-				
g - Cycle	Anim-States -		Range	Start range	4
id range /namizations\Appea	4 arance	Visibility	Visible		
ita type	Range				
namizations\Horizo		Ct aut was a		End was	60
g - Cycle position difference	Anim-Band -	Start range Y position difference	0	End range	60
	,,,,	T POSITION CITIES			
O field_1					
pe	I/O field				
eneral ocess value		Mode	Output	Display format	Decimal
nift decimal point	0	Field length	1	Show leading zeros	Unchecked
rmat pattern	9	_			
pearance	255 255 255	Background fill pat-	Solid	Corner radius	3
ckground color	255, 255, 255	tern	JUIIU	Comer radius	3
reground color	49, 52, 74	Unit		Border width	4
ne style	Double line	Border color	66, 73, 82	Border background color	99, 101, 115
naracteristics				Color	
idden input	Unchecked				
yout position	33	Y position	232	Width	96
eight	32	Left margin	3	Top margin	2
ght margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format	T 46 1 5 1				
ont ertical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Centered
mits	Wilder	Ellie Break	offereeked		
olor for High limit olated	239, 89, 99	Color for Low limit	247, 162, 41		
olated tyles/Designs		violated			
se style/design	Unchecked	Style item appear-			
iscellaneous		ance			
ame	I/O field_1	Layer	0 - Layer_0	Tooltip	
ecurity					
uthorization		Allow operator con- trol	Checked		
ynamizations\Visibil	ity				
ata type	Range	Start range	0	End range	0
sibility ynamizations\Tag co	Visible				
operty name	Process value	Tag	Anim-CounterB1		
· •					
ext field_1					
/pe	Text field				
eneral ext	Number of dives				
ppearance	Number of dives				
ackground color	255, 255, 255	Background fill pat-	Transparent		3
oreground color	255 255 255	tern Border width	0	der)	Double line
oreground color order color	255, 255, 255 66, 73, 82		99, 101, 115	Line style	Double line
	05,75,62	color			
nyout	11	V nosition	102	181: JAI-	127
position eight	23	Y position Left margin	192 3	Width Top margin	137
ght margin	2	Bottom margin	2	Fit object to contents	Checked
xt format					
nt rtical alignment	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	Left
ashing	IVIIQUIE	Lille Dieak	OHEHECKEU		
ashing	Disabled				
yles/Designs	Unchacked	Chulo itam =====			
se style/design	Unchecked	Style item appear- ance			
iscellaneous					
ame	Text field_1	Layer	0 - Layer_0		
ext field_3					

Elapsed Time
tern der) 255, 255, 255 Border width 0 Line style Double line
255, 255, 255 Border width 0 Line style Double line
66, 73, 82
color
19 Y position 280 Width 114
19 Y position 280 Width 114 23 Left margin 3 Top margin 2
2 Bottom margin 2 Fit object to contents Checked
Tahoma, 16px, style=Bold
Middle Line break Unchecked
Disabled
Unchecked Style item appear- ance
Tout Gold 2
Text field_3
I/O field
0 Mode Output Display format Hexadecimal
0 Field length 2 Show leading zeros Unchecked
FF
255, 255, 255 Background fill pat- torn Solid Corner radius 3
tern Border width 4
Double line Border color 66, 73, 82 Border background color 99, 101, 115
Unchecked
30 Y position 310 Width 96
32 Left margin 3 Top margin 2 Entropy 2 Entropy 2 Entropy 2 Entropy
Tahoma, 16px, style=Bold Orientation Horizontal Horizontal Horizontal Horizontal alignment Centered Middle Unchecked
239, 89, 99 Color for Low limit violated 247, 162, 41
Un che alte d
onchecked Style item appear- ance
I/O field 2 Laver 0 Tooltin
onnection
Process value Val-Timer-Bath01
Unchecked Style item appearance I/O field_2 Layer O - Layer_O Tooltip Allow operator control

Totally Integrated
Automation Portal

HMI_1 [KTP700 Basic DP] / Screens

Bath 02



Name	Bath 02	Background color	49, 60, 74	Grid color	0, 0, 0
Number	4	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 Checked		
Layer_9					
Layer_10			Checked Checked		
Layer_11			Checked		
Layer_12 Layer_13			Checked		
Layer_13 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		
J ·					

Dynamizations\Event	
Event name	Loaded

Function list\SetTag	,				
Function list(SetTag	Tag_ScreenNumber		Value	4	
			value	7	
HmiScreenItemData					
Type General	Text field				
Text Text	Bath 02				
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	67	Y position	99	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				
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData	Layer	0 - Layer_0		
	s. semembata				
Back					
ype General	Button				
Mode	Text	Hotkey	None	Text OFF	Back
ext ON Graphic ON	Back	Text list Graphic list		Graphic OFF Process value	
Bit number	0	Grapine list		Frocess value	
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern	vertical gradient	der)	
oreground 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	15	tern)		pattern)	
oattern) Design					
Focus width	2	Focus color	148, 182, 231		
ayout Cposition	1	Y position	52	Width	159
Height	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	0	Margin top graphic	0	Margin right graphic	0
layout) Margin bottom	0	(layout)		(layout)	
graphic (layout) Text format					
ext format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
/ertical alignment of	Middle			of the text	
the text Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Aiscellaneous Jame	Back	Layer	0 - Layer_0	Tooltip	
ecurity				Постар	
Authorization		Allow operator control	Checked		
Oynamizations\Event					
event name		Release			
Function list\Activa					
creen name	Root screen		Object number	0	
Rectangle_6					
уре	Rectangle				

Automation Porta	d al				
Appearance	222 210 222	Do element of £111	Colid	ناعاد : بيماديون	1
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	374	Y position	244	Width	25
Height Styles/Designs	53	Round corner width	0	Round corner heigh	t 0
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Rectangle_6	Layer	0 - Layer_0		
Dynamizations\Visib Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Rectangle_3					
Туре	Rectangle				
Appearance		-	1	11-	
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
Line style	Solid	Border color	24, 28, 49		
Layout X position	130	Y position	126	Width	586
Height	13	Round corner width	0	Round corner heigh	t 0
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Miscellaneous Name	Rectangle_3	Layer	0 - Layer_0		
Rectangle_5		,, -			
Type Appearance	Rectangle				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout					
X position Height	374 55	Y position Round corner width	191	Width Round corner heigh	25 t 0
Styles/Designs				nound come: neigh	
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous		".			
Name Dynamizations\Visib	Rectangle_5	Layer	0 - Layer_0		
Tag - Cycle		D 4 4	Range	Ctart range	1
	Piston-A1-B2 -	Data type		Start range	'
End range	1 1	Visibility Visibility	Visible	Start range	'
End range				Start range	
End range Rectangle_1 Type				Start range	
End range Rectangle_1 Type Appearance	1 Rectangle	Visibility	Visible		1
End range Rectangle_1 Type Appearance Background color	1 Rectangle 222, 219, 222	Visibility Background fill pattern	Visible	Border width	1
Rectangle_1 Type Appearance Background color Line style	1 Rectangle	Visibility Background fill pat-	Visible		1
End range Rectangle_1 Type Appearance Background color Line style Layout X position	1 Rectangle 222, 219, 222 Solid 284	Background fill pattern Border color Y position	Visible Solid 24, 28, 49 246	Border width Width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height	1 Rectangle 222, 219, 222 Solid	Background fill pat- tern Border color	Visible Solid 24, 28, 49	Border width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs	1 Rectangle 222, 219, 222 Solid 284	Background fill pattern Border color Y position Round corner width	Visible Solid 24, 28, 49 246	Border width Width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	1 Rectangle 222, 219, 222 Solid 284 63	Background fill pattern Border color Y position Round corner width	Visible Solid 24, 28, 49 246	Border width Width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous	1 Rectangle 222, 219, 222 Solid 284 63	Background fill pattern Border color Y position Round corner width	Visible Solid 24, 28, 49 246	Border width Width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name	1 Rectangle 222, 219, 222 Solid 284 63 Unchecked	Background fill pattern Border color Y position Round corner width Style item appearance	Visible Solid 24, 28, 49 246 0	Border width Width	14
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1	Background fill pattern Border color Y position Round corner width Style item appearance	Visible Solid 24, 28, 49 246 0	Border width Width	14
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1	Background fill pattern Border color Y position Round corner width Style item appearance Layer	Visible Solid 24, 28, 49 246 0 0 - Layer_0	Border width Width Round corner heigh	14 t 0
End range Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1	Background fill pattern Border color Y position Round corner width Style item appearance	Visible Solid 24, 28, 49 246 0	Border width Width	14
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pat-	Visible Solid 24, 28, 49 246 0 0 - Layer_0	Border width Width Round corner heigh	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color	Visible Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern	Solid 24, 28, 49 246 0 0 - Layer_0	Border width Width Round corner heigh	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width	Visible Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color	Visible Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63 Unchecked	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247 0	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width	Visible Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63 Unchecked Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 485 63	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247 0	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Ellipse_1 Type	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63 Unchecked	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247 0	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63 Unchecked Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 2Rectangle 485 63	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance Layer Layer	Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247 0	Border width Width Round corner height	14 t 0
Rectangle_1 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Rectangle_2 Type Appearance Background color Line style Layout XX position Height Styles/Designs Use style/design Miscellaneous Line style Layout XX position Height Styles/Designs Use style/design Miscellaneous Name Ellipse_1 Type Appearance	Rectangle 222, 219, 222 Solid 284 63 Unchecked Rectangle_1 Rectangle 222, 219, 222 Solid 485 63 Unchecked Rectangle_2 Ellipse	Background fill pattern Border color Y position Round corner width Style item appearance Layer Background fill pattern Border color Y position Round corner width Style item appearance Layer Layer	Solid 24, 28, 49 246 0 0 - Layer_0 Solid 24, 28, 49 247 0 0 - Layer_0	Border width Width Round corner height Border width Width Round corner height	14 to 0

ayout (position	282	Y position	240	Width	220
leight tyles/Designs	17	X radius	110	Y radius	8
lse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Ellipse_1	Layer	0 - Layer_0		
Dynamizations\Visibil Data type	Range	Start range	0	End range	100
/isibility	Visible		-		100
Rectangle_4					
уре	Rectangle				
Appearance Background color	222 240 222	Background fill pat-	Solid	Border width	1
	222, 219, 222	tern		border width	l
ine style .ayout	Solid	Border color	24, 28, 49		
(position	374	Y position	139	Width	25
leight tyles/Designs	54	Round corner width	0	Round corner height	0
Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
lame	Rectangle_4	Layer	0 - Layer_0		
Dynamizations\Visibil Tag - Cycle	Piston-A0-B2 -	Data type	Range	Start range	1
ind range	1	Visibility	Visible		
Graphic view_1					
уре	Graphic view				
General Graphic	tesla				
Appearance	tesia				
Background color	173, 174, 181	Background fill pat- tern	Solid	Border width	0
ine style	Solid	Border color	0, 0, 0		
ayout (position	341	Y position	139	Width	96
Height	48	Fit embedded graphic	Fit graphic to object size	Fit graphic to size	Stretch graphic
it object to contents	Unchecked	object to screen size			
Miscellaneous					
Name Dynamizations\Vertic	Graphic view_1 al movement	Layer	0 - Layer_0		
ag - Cycle	Anim-Tesla-Up-Down -	Start range	0	End range	25
<pre>C position difference Dynamizations\Visibil</pre>		Y position difference	113		
ag - Cycle	Anim-States -	Data type	Range	Start range	7
End range	7	Visibility	Visible		
Graphic view_2					
Гуре	Graphic view				
General Graphic	tesla				
Appearance	172 174 101	De alegne up d fill met	Calid	Dandan width	0
Background color	173, 174, 181	Background fill pat- tern	Solid	Border width	0
ine style .ayout	Solid	Border color	0, 0, 0		
(position	346	Y position	139	Width	96
leight	48	Fit embedded graphic object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
it object to contents	Unchecked	,			
Miscellaneous Name	Graphic view_2	Layer	0 - Layer_0		
Oynamizations\Visibil	ity				
ag - Cycle ind range	Anim-States - 8	Data type Visibility	Range Visible	Start range	8
Oynamizations\Horizo	ontal movement			-	400
ag - Cycle Cposition difference	Anim-Tesla-Forwar - 278	Start range Y position difference	0	End range	190
Ellipse_2			'		
Lp36_2	EIP.				
•	Ellipse				
Type Appearance	255, 255, 0	Background fill pat-	Solid	Border width	1
Type Appearance Background color		tern	24. 20. 40		
Appearance	Solid	Border color	24, 28, 49		
Appearance Background color Line style Layout				NA. 1-1	26
Appearance Background color Line style	Solid 244 14	Y position X radius	233 18	Width Y radius	36 7

Automation Porta	al					
Styles/Designs Jse style/design	Unchecked	Style item appear- ance				
Miscellaneous Name	Ellipse_2	Layer	0 - Layer_0			
Oynamizations\Visib Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1	
Ellipse_3		Visibility	VISIDIE			
ype	Ellipse					
Appearance Background color	255, 255, 0	Background fill pat-	Solid	Border width	1	
ine style	Solid	tern Border color	24, 28, 49			
ayout (position	208	Y position	247	Width	36	
leight tyles/Designs	14	X radius	18	Y radius	7	
lse style/design	Unchecked	Style item appear- ance				
lame lynamizations\Visib	Ellipse_3	Layer	0 - Layer_0			
ag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
ind range Ellipse_4	1	Visibility	Visible			
уре	Ellipse					
Appearance Background color	255, 255, 0	Background fill pat-	Solid	Border width	1	
ine style	Solid	tern Border color	24, 28, 49			
ayout (position	172	Y position	261	Width	36	
leight tyles/Designs	14	X radius	18	Y radius	7	
Jse style/design	Unchecked	Style item appear- ance				
Aiscellaneous Name	Ellipse_4	Layer	0 - Layer_0			
Dynamizations\Visib Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible		'	
Ellipse_5 -	leur					
ype Appearance	Ellipse	1.500	la	II		
ackground color ine style	255, 255, 0 Solid	Background fill pat- tern Border color	Solid 24, 28, 49	Border width	1	
ayout (position				Width	26	
leight	183 14	Y position X radius	226 18	Y radius	36 7	
tyles/Designs Jse style/design	Unchecked	Style item appear- ance				
Miscellaneous Name	Ellipse_5	Layer	0 - Layer_0			
ynamizations\Visib	ility					
ag - Cycle Ind range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1	
Ellipse_6						
ype Appearance	Ellipse					
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1	
ine style ayout	Solid	Border color	24, 28, 49			
(position leight	208	Y position X radius	212 18	Width Y radius	36 7	
tyles/Designs Ise style/design	Unchecked	Style item appear-		Tradius	/	
Aiscellaneous	SHEEREU	ance				
Name Oynamizations\Visib	Ellipse_6	Layer	0 - Layer_0			
ag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
ind range	1	Visibility	Visible			
Fllinse 7						
Ellipse_7	Ellipse					

Totally Integrated					
Automation Porta					
Appearance					
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1
Line style	Solid	Border color	24, 28, 49		
Layout					
X position	160	Y position	198	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs Use style/design	Unchecked	Style item appear-			
ose style/design	Offichecked	ance			
Miscellaneous		"			
Name	Ellipse_7	Layer	0 - Layer_0		
Dynamizations\Visib	-		_		
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_8					
_	eur				
Type	Ellipse				
Appearance Background color	255, 255, 0	Background fill pat-	Solid	Border width	1
background color	233, 233, 0	tern	30114	Border Width	ľ
Line style	Solid	Border color	24, 28, 49		·
Layout					
X position	206	Y position	275	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs Use style/design	Unchecked	Style item appear-			
ose style/design	offerecked	ance			
Miscellaneous					
Name	Ellipse_8	Layer	0 - Layer_0		
Dynamizations\Visib		D. t. ·	Danasa	CACUA	4
Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1
End range		visibility	VISIDIE		
Ellipse_9					
Tyrea	Ellipse				
Type Appearance	Ellipse				
Background color	255, 255, 0	Background fill pat-	Solid	Border width	1
		tern			
Line style	Solid	Border color	24, 28, 49		
Layout	400	V	222	har: del	26
X position Height	499 14	Y position X radius	233 18	Width Y radius	36 7
Styles/Designs	17	A ladius	10	I ladius	, , , , , , , , , , , , , , , , , , ,
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	EII.		0 - Layer_0		
		Lavor			
Dynamizations\Visib	Ellipse_9	Layer	c Luyer_c		
Dynamizations\Visib Tag - Cycle	· ·			Start range	1
Dynamizations\Visib Tag - Cycle End range	pility	Layer Data type Visibility	Range Visible	Start range	1
Tag - Cycle End range	Piston-A2-B2 -	Data type	Range	Start range	1
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1
Tag - Cycle End range Ellipse_10 Type	Piston-A2-B2 -	Data type	Range	Start range	1
Tag - Cycle End range Ellipse_10 Type Appearance	Piston-A2-B2 - 1 Ellipse	Data type Visibility	Range Visible		1
Tag - Cycle End range Ellipse_10 Type	Piston-A2-B2 - 1	Data type Visibility Background fill pat-	Range	Start range Border width	1
Tag - Cycle End range Ellipse_10 Type Appearance Background color	Piston-A2-B2 - 1 Ellipse 255, 255, 0	Data type Visibility Background fill pattern	Range Visible Solid		1
Tag - Cycle End range Ellipse_10 Type Appearance	Piston-A2-B2 - 1 Ellipse	Data type Visibility Background fill pat-	Range Visible		1
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Data type Visibility Background fill pattern Border color Y position	Range Visible Solid 24, 28, 49	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49	Border width	1
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14	Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Range Visible Solid 24, 28, 49	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14	Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14	Data type Visibility Background fill pattern Border color Y position X radius Style item appear-	Range Visible Solid 24, 28, 49	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer	Range Visible Solid 24, 28, 49 212 18	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 pility Piston-A2-B2 -	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range	Border width	36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer	Range Visible Solid 24, 28, 49 212 18	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 pility Piston-A2-B2 -	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 pility Piston-A2-B2 - 1	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 pility Piston-A2-B2 -	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 billity Piston-A2-B2 - 1	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 pility Piston-A2-B2 - 1	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 billity Piston-A2-B2 - 1	Data type Visibility Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pat-	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible	Border width Width Y radius	1 36 7
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	1 36 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 bility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range	1 36 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 bility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 bility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 584 14 Unchecked	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49 198 18	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 bility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36
Tag - Cycle End range Ellipse_10 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Ellipse_11 Type Appearance Background color Line style Layout X position Height Styles/Designs Use style/design	Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 541 14 Unchecked Ellipse_10 Sility Piston-A2-B2 - 1 Ellipse 255, 255, 0 Solid 584 14 Unchecked	Background fill pattern Border color Y position X radius Style item appearance Layer Data type Visibility Background fill pattern Border color Y position X radius	Range Visible Solid 24, 28, 49 212 18 0 - Layer_0 Range Visible Solid 24, 28, 49 198 18	Border width Width Y radius Start range Border width	1 36 7 1 1 1 36

Totally Integrated Automation Porta						
Dynamizations\Visib	ility					
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_12						
Туре	Ellipse					
Appearance						
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1	
Line style	Solid	Border color	24, 28, 49			
Layout						
X position Height	573 14	Y position X radius	224 18	Width Y radius	36 7	
Styles/Designs	14	A laulus	10	Tradius	/	
Use style/design	Unchecked	Style item appear-				
Miscellaneous		ance				
Name	Ellipse_12	Layer	0 - Layer_0			
Dynamizations\Visib	oility					
Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1	
End range		visibility	visible			
Ellipse_13						
Туре	Ellipse					
Appearance				"		
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1	
Line style	Solid	Border color	24, 28, 49			
Layout				'		
X position Height	529 14	Y position X radius	246 18	Width Y radius	36 7	
Styles/Designs	14	X radius	18	T radius	/	
Use style/design	Unchecked	Style item appear-				
Missellansons		ance				
Miscellaneous Name	Ellipse_13	Layer	0 - Layer_0			
Dynamizations\Visib	ility					
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_14						
Туре	Ellipse					
Appearance	ширас					
Background color	255, 255, 0	Background fill pat-	Solid	Border width	1	
Line style	Solid	tern Border color	24, 28, 49			
Layout			_ , _ = ,			
X position	551	Y position	260	Width	36	
Height Styles/Designs	14	X radius	18	Y radius	7	
Use style/design	Unchecked	Style item appear-				
Miscellaneous		ance				
Name	Ellipse_14	Layer	0 - Layer_0			
Dynamizations\Visib	oility					
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_15						
Туре	Ellipse					
Appearance						
Background color	255, 255, 0	Background fill pat-	Solid	Border width	1	
Line style	Solid	tern Border color	24, 28, 49			
Layout						
X position	524	Y position	277	Width	36	
Height Styles/Designs	14	X radius	18	Y radius	7	
Use style/design	Unchecked	Style item appear-				
		ance				
Miscellaneous Name	Ellipse_15	Layer	0 - Layer_0			
Dynamizations\Visib	oility					
Tag - Cycle	Piston-A2-B2 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_16						
	Ellipse					
Tyne	ипрэс					
		Background fill pat-	Solid	Border width	1	
Appearance	255, 255, 0					
Appearance Background color		tern	24 28 49			
Type Appearance Background color Line style Layout	255, 255, 0 Solid		24, 28, 49			
Appearance Background color Line style		tern	24, 28, 49	Width	36	

Totally Integrated Automation Porta					
Height	14	X radius	18	Y radius	7
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name Dynamizations\Visib	Ellipse_16	Layer	0 - Layer_0		
Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1
Ellipse_17					
Type Appearance	Ellipse				
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	425	Y position	350	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous	EII: A.T				
Name Dynamizations\Visib	Ellipse_17 pility	Layer	0 - Layer_0		
Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	1
Ellipse_18		_			
Type Appearance	Ellipse				
Background color	255, 255, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position Height	271 14	Y position X radius	343 18	Width Y radius	36 7
Styles/Designs		Arudius		Tradius	,
Use style/design Miscellaneous	Unchecked	Style item appearance			
Name	Ellipse_18	Layer	0 - Layer_0		
Dynamizations\Visib		Data tura	Denotes	Ctout was a	1
Tag - Cycle End range	Piston-A2-B2 -	Data type Visibility	Range Visible	Start range	
Ellipse_19 Type	Ellipse				
Appearance	ширас				
Background color Line style	255, 255, 0 Solid	Background fill pat- tern Border color	Solid 24, 28, 49	Border width	1
Layout	Solid	Border Color	24, 20, 49		
X position	240	Y position	325	Width	36 7
Height Styles/Designs Use style/design	14 Unchecked	X radius Style item appear-	18	Y radius	/
Miscellaneous		ance			
Name Dynamizations\Visib Tag - Cycle	Ellipse_19 bility Piston-A2-B2 -	Layer Data type	0 - Layer_0 Range	Start range	1
End range	1	Visibility	Visible	Swittallye	'
Graphic view_3	Graphic view				
Type General	GIAPING VIEW				
Graphic	tesla				
Appearance Background color	173, 174, 181	Background fill pat- tern	Solid	Border width	0
		Border color	0, 0, 0		
	Solid				
Layout X position	140 48		139 c Fit graphic to object size	Width Fit graphic to size	96 Stretch graphic
Layout X position Height Fit object to content	140 48				
Layout X position Height Fit object to content Miscellaneous	140 48 ts Unchecked	Fit embedded graphic object to screen size	Fit graphic to object size		
X position Height Fit object to content Miscellaneous Name Dynamizations\Visib	140 48 ts Unchecked Graphic view_3 bility	Fit embedded graphic object to screen size	Fit graphic to object size 0 - Layer_0	Fit graphic to size	Stretch graphic
Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib	140 48 ts Unchecked Graphic view_3 pility Anim-States -	Fit embedded graphic object to screen size Layer Data type	Fit graphic to object size 0 - Layer_0 Range		
Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Hori:	140 48 ts Unchecked Graphic view_3 bility Anim-States - 6 zontal movement	Layer Data type Visibility	Fit graphic to object size 0 - Layer_0	Fit graphic to size	Stretch graphic
Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Hori: Tag - Cycle	140 48 ts Unchecked Graphic view_3 bility Anim-States - 6 zontal movement Anim-Tesla-Forwar -	Layer Data type Visibility Start range	Fit graphic to object size 0 - Layer_0 Range Visible	Fit graphic to size	Stretch graphic
Layout X position Height Fit object to content Miscellaneous Name Dynamizations\Visib Tag - Cycle End range Dynamizations\Hori:	140 48 ts Unchecked Graphic view_3 bility Anim-States - 6 zontal movement Anim-Tesla-Forwar -	Layer Data type Visibility	Fit graphic to object size 0 - Layer_0 Range Visible	Fit graphic to size Start range	Stretch graphic

Automation Porta					
/O field_1	lua gi ili				
ype ieneral	I/O field				
rocess value		Mode	Output	Display format	Decimal
hift decimal point	0	Field length	1	Show leading zeros	Unchecked
ormat pattern	9				
ppearance	255 255 255			c	
ackground color	255, 255, 255	Background fill pat- tern	Solid	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
				color	
haracteristics Iidden input	Unchecked				
ayout	Officialecked				
position	30	Y position	233	Width	96
leight	32	Left margin	3	Top margin	2
ight margin	2	Bottom margin	2	Fit object to contents	Unchecked
ext format ont	Tahama 16 ay atula Dold	Orientation	Horizontal	llevinentel eligenment	Contared
ertical alignment	Tahoma, 16px, style=Bold Middle	Line break	Unchecked	Horizontal alignment	Centered
imits	iviidate	Line break	orieneeked		
olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41		
iolated		violated			
tyles/Designs	Unchecked	Ctula itam anna			
lse style/design	OfficialCREU	Style item appear- ance			
/liscellaneous					
lame	I/O field_1	Layer	0 - Layer_0	Tooltip	
ecurity		A II	Ch - sh. d		
uthorization		Allow operator con- trol	Checked		
ynamizations\Visib	ility				
ata type	Range	Start range	0	End range	0
'isibility	Visible				
ynamizations\Tag o		-	A : 6 + B2		
roperty name	Process value	Tag	Anim-CounterB2		
Γext field_1					
ype	Text field				
ype ieneral					
ype ieneral ext	Text field Number of dives				
ype ieneral		Background fill pat-	Transparent	Corner radius (bor-	3
ype ieneral ext ppearance ackground color	Number of dives 255, 255, 255	tern	·	der)	
ype ieneral ext ppearance ackground color oreground color	Number of dives 255, 255, 255 255, 255, 255	tern Border width	0		3 Double line
ype ieneral ext ppearance ackground color	Number of dives 255, 255, 255	tern Border width Border background	·	der)	
ype ieneral ext ppearance ackground color oreground color order color	Number of dives 255, 255, 255 255, 255, 255	tern Border width	0	der)	
ype General Ext Spearance Cackground color Coreground color Corder color Cayout Cayout Cayout	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82	tern Border width Border background color Y position	0	der) Line style Width	
ype General Eext Spearance Cackground color Coreground color Corder color Cayout Cayou	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82	tern Border width Border background color Y position Left margin	99, 101, 115 192 3	der) Line style Width Top margin	Double line 137 2
ype ieneral ext ppearance ackground color oreground color order color ayout position leight ight margin	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82	tern Border width Border background color Y position	99, 101, 115 192	der) Line style Width	Double line 137 2
ext spearance ackground color oreground color order color ayout a position leight ight margin ext format	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82	tern Border width Border background color Y position Left margin Bottom margin	0 99, 101, 115 192 3 2	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout position leight ight margin ext format ont	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin	Double line 137 2 Checked
ext spearance ackground color oreground color order color ayout a position leight ight margin ext format	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82	tern Border width Border background color Y position Left margin Bottom margin	0 99, 101, 115 192 3 2	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont ertical alignment lashing lashing	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold	tern Border width Border background color Y position Left margin Bottom margin Orientation	0 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ext spearance ackground color oreground color order color ayout a position leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont ertical alignment lashing lashing	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 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 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout position leight ight margin ext format ont certical alignment lashing lashing tyles/Designs lse style/design	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break	0 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ext spearance ackground color oreground color order color ayout a position leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 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 99, 101, 115 192 3 2 Horizontal	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype General Eext Spearance Gackground color Oreground color Order color Gayout	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 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 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype General Eext Spearance Sackground color Oreground color Order color Sayout Spearance Spearance Sayout Sayout Spearance Spearance Spearance Sayout Spearance Spear	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 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 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lse style/design fiscellaneous lame Text field_3	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 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 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype General Eext Spearance Gackground color Oreground color Order color Gayout	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont certical alignment lashing lashing tyles/Designs lse style/design discellaneous lame fext field_3 ype	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance	0 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents	Double line 137 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ippearance isight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design fiscellaneous lame fext field_3 ype ieneral ext ppearance	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer	0 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 137 2 Checked Left
ype ieneral ext ppearance ackground color oreground color order color ayout iposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design fiscellaneous lame fext field_3 ype ieneral ext	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Text field	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pat-	0 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 137 2 Checked
ype ieneral ext ippearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lese style/design Miscellaneous lame Text field_3 ype ieneral ext ippearance ackground color	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 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 99, 101, 115 192 3 2 Horizontal Unchecked	der) Line style Width Top margin Fit object to contents Horizontal alignment Corner radius (border)	Double line 137 2 Checked Left
ype ieneral ext ppearance ackground color oreground color order color ayout ippearance isight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design fiscellaneous lame fext field_3 ype ieneral ext ppearance	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time	tern Border width Border background color Y position Left margin Bottom margin Orientation Line break Style item appearance Layer Background fill pat-	0 99, 101, 115 192 3 2 Horizontal Unchecked 0 - Layer_0	der) Line style Width Top margin Fit object to contents Horizontal alignment	Double line 137 2 Checked Left
ype ieneral ext ppearance ackground color oreground color order color ayout iposition leight ight margin ext format ont certical alignment lashing lashing tyles/Designs lise style/design discellaneous lame fext field_3 ype ieneral ext ppearance ackground color oreground color order color	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 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 99, 101, 115 192 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 137 2 Checked Left
ype ieneral ext ppearance ackground color oreground color order color ayout iposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lese style/design Miscellaneous lame Text field_3 ype ieneral ext appearance ackground color oreground color oreground color oreground color oreground color order color	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 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, 115 192 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) Line style	Double line 137 2 3 Checked Left 3 Double line
ype ieneral ext ppearance ackground color oreground color order color ayout ipht ight margin ext format ont fertical alignment lashing lashing tyles/Designs lese style/design fiscellaneous lame fext field_3 ype ieneral ext ppearance ackground color oreground color oreground color oreground color oreground color oreground color oreground color ayout iposition	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 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 Y position	0 99, 101, 115 192 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) Line style Width	Double line 137 2 6 Checked 1 Left 3 Double line
ype ieneral ext ippearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design fiscellaneous lame fext field_3 ype ieneral ext ippearance ackground color oreground color order color ayout ipposition leight	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 73, 82 20 23	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 99, 101, 115 192 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) Line style Width Top margin	Double line 137 2 6 Checked 1 Left 3 Double line 114 2
ype ieneral ext ppearance ackground color oreground color order color ayout ipht ight margin ext format ont fertical alignment lashing lashing tyles/Designs lese style/design fiscellaneous lame fext field_3 ype ieneral ext ppearance ackground color oreground color oreground color oreground color oreground color oreground color oreground color ayout iposition	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 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 Y position	0 99, 101, 115 192 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) Line style Width	Double line 137 2 6 Checked 1 Left 3 Double line 114 2
ype ieneral ext ippearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont ertical alignment lashing lashing tyles/Designs lse style/design fiscellaneous lame fext field_3 ype ieneral ext ippearance ackground color oreground color oreground color order color ayout ipposition leight ight margin	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 73, 82 20 23	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 99, 101, 115 192 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) Line style Width Top margin	Double line 137 2 3 Checked Left 3 Double line 114 2 Checked
ype ieneral ext ppearance ackground color oreground color order color ayout ipht margin ext format ont fertical alignment lashing lashing tyles/Designs lese style/design fiscellaneous lame fext field_3 ype ieneral ext ppearance ackground color order color order color order color ayout ipht margin ext ppearance ackground color order color order color leight ight margin ext format ont fertical alignment	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 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 Y position Left margin Bottom margin	0 99, 101, 115 192 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) Line style Width Top margin Fit object to contents	Double line 137 2 3 Checked Left 3 Double line 114 2 Checked
ype ieneral ext ippearance ackground color oreground color order color ayout ippearance isight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lise style/design ifficellaneous lame fext field_3 ype ieneral ext ippearance ackground color order color order color order color ayout ippearance ackground color order color ayout ippearance ippearan	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 73, 82 20 23 2 Tahoma, 16px, style=Bold Middle	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 Bottom margin Orientation	0 99, 101, 115 192 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) Line style Width Top margin Fit object to contents	Double line 137 2 3 Checked Left 3 Double line 114 2 Checked
ype ieneral ext ippearance ackground color oreground color order color ayout ipposition leight ight margin ext format ont fertical alignment lashing lashing tyles/Designs lee style/design fiscellaneous lame fext field_3 ype ieneral ext ippearance ackground color oreground color order color order color ayout ipposition leight ight margin ext format ont fertical alignment leight ight margin ext format ont fertical alignment lashing lashing	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 73, 82 Z0 23 2 Tahoma, 16px, style=Bold	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 Bottom margin Orientation	0 99, 101, 115 192 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) Line style Width Top margin Fit object to contents	Double line 137 2 3 Checked Left 3 Double line 114 2 Checked
eneral ext ppearance ackground color oreground color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame fext field_3 ype eneral ext ppearance ackground color order color order color order color ayout position eight ight margin ext format ont ertical alignment lashing	Number of dives 255, 255, 255 255, 255, 255 66, 73, 82 11 23 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked Text field_1 Text field Elapsed Time 255, 255, 255 255, 255, 255 66, 73, 82 20 23 2 Tahoma, 16px, style=Bold Middle	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 Bottom margin Orientation	0 99, 101, 115 192 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) Line style Width Top margin Fit object to contents	Double line 137 2 3 Checked Left 3 Double line 114 2 Checked

Automation Porta Miscellaneous					
ime	Text field_3	Layer	0 - Layer_0		
O field_2					
/pe	I/O field				
eneral ocess value	0	Mode	Output	Display format	Hexadecimal
ocess value nift decimal point	0	Field length	Output 2	Display format Show leading zeros	Unchecked
ormat pattern	FF	J		J	
ppearance ackground color	255, 255, 255	Background fill pat-	Solid	Corner radius	3
		tern	Solid		
oreground color	49, 52, 74	Unit	((72 02	Border width	4
ne style	Double line	Border color	66, 73, 82	Border background color	99, 101, 115
haracteristics					
idden input ayout	Unchecked				
position	31	Y position	311	Width	96
eight	32	Left margin	3	Top margin	2
ght margin ext format	2	Bottom margin	2	Fit object to contents	ипспескеа
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		
olated		violated			
tyles/Designs se style/design	Unchecked	Style item appear-			
	Officialization	ance			
liscellaneous	WO E-14-2	•	0.1		
ame ecurity	I/O field_2	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator con-	Checked		
ynamizations\Tag c	connection	trol			
roperty name	Process value	Tag	Val-Timer-Bath02		
	i rocess value	_[Tag			
	Trocess value	_[Tag			
	Trocess value	_[Tag			
	Trocess value	Tag			
	ITOCESS Value	Tag Tag			
	ITOCESS Value	Tag Tag			
	ITOCESS Value	Tag Tag			
	ITOCESS Value	Tag Tag			
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS VAIUE				
	ITOCESS Value				
	ITOCESS VAIUE				
	ITOCESS VAIUE				
	ITOCESS VAIUE				
	ITOCESS VAIUE				
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS Value				
	ITOCESS VAIUE				
	ITOCESS VAIUE				
	ITOCESS VALUE				
	ITOCESS VAIUE				
	ITIOCESS VAIUE				
	TIOCESS VAIUE				
	I TOCCESS VALUE				
	TIOCESS VAIGE				

Totally Integrated
Automation Portal

HMI_1 [KTP700 Basic DP] / Screens

Bath 03



Name Bath 03 Background color 49, 60, 74 Grid color 0, 0, 0 Number 5 Template Template_1 Tooltip Layers Active layer 0 Checked Layer_0 Checked Checked Layer_1 Checked Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Layers Active layer 0 Layer_0 Checked Layer_1 Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Active layer 0 Layer_0 Checked Layer_1 Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Layer_0 Layer_1 Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked Checked	
Layer_1 Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Layer_1 Checked Layer_2 Checked Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Layer_2 Layer_3 Checked Layer_4 Checked Layer_5 Checked	
Layer_3 Layer_4 Checked Layer_5 Checked	
Layer_4 Checked Layer_5 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	

Dynamizations\Event	
Event name	Loaded

Function list\SetTag					
Function list(Set Fag	Tag_ScreenNumber		Value	5	
			value	J	
HmiScreenItemDat					
Type General	Text field				
Text Text	Bath 03				
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	74	Y position	85	Width	640
leight Right 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
Flashing		Line bleak	offerfecked		
Flashing Styles/Designs	Disabled				
Jse style/design	Unchecked	Style item appear-			
Aiscellaneous		ance			
lame	HmiScreenItemData	Layer	0 - Layer_0		
Back					
- Уре	Button				
General				II.	
Mode Text ON	Text Back	Hotkey Text list	None	Text OFF Graphic OFF	Back
Graphic ON		Graphic list		Process value	
Rit 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	107, 105, 107		10000
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
Height	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	0	Margin top graphic	0	Margin right graphic	0
layout) Vargin 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	madic				
Styles/Designs Use 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	
	noot screen		- wjest namber		
Rectangle_4					
	Rectangle				
уре	rectarigie				

	al				
ppearance ackground color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
ine style	Solid	Border color	24, 28, 49		
ayout					
position	374 54	Y position Round corner width	139	Width	25
leight tyles/Designs	54	Round corner width	0	Round corner height	U
lse style/design	Unchecked	Style item appear-			
		ance			
Aiscellaneous		•			
ame ynamizations\Visib	Rectangle_4	Layer	0 - Layer_0		
ag - Cycle	Piston-A0-B3 -	Data type	Range	Start range	1
nd range	1	Visibility	Visible	Startrange	
			-		
Rectangle_3					
ype	Rectangle				
ppearance					
ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
ayout	JUNU	Dorder Color	۲٦, ۷٥, ۲ ۶		
position	110	Y position	126	Width	606
eight	13	Round corner width	0	Round corner height	0
tyles/Designs	III.	a. 1 ·			
se style/design	Unchecked	Style item appear- ance			
liscellaneous		ailce			
ame	Rectangle_3	Layer	0 - Layer_0		
)t 1		, <u> </u>			
Rectangle_5					
ype	Rectangle				
ppearance					
ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24, 28, 49		
ayout	Solid	Border Color	24, 20, 49		
position	374	Y position	191	Width	25
eight	55	Round corner width	0	Round corner height	0
tyles/Designs					
lse style/design	Unchecked	Style item appear- ance			
/liscellaneous		ance			
lame	Rectangle_5	Layer	0 - Layer_0		
ynamizations\Visib					
ag - Cycle	Piston-A1-B3 -	Data type	Range	Start range	1
nd range	1	Visibility	Visible		
Rectangle_6					
	D 4 1				
ype ppearance	Rectangle				
ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ackground color	222, 213, 222	tern	50 114	Dorder Width	•
ne style	Solid	Border color	24, 28, 49		
•	274	V	244	Lat. 1.1.	25
position	374 53	Y position Round corner width	244	Width Round corner height	25
position eight	374 53	Y position Round corner width	0	Width Round corner height	
position eight tyles/Designs					
position eight tyles/Designs se style/design	53	Round corner width			
position eight tyles/Designs se style/design liscellaneous	53 Unchecked	Round corner width Style item appearance	0		
position eight tyles/Designs se style/design liscellaneous ame	53 Unchecked Rectangle_6	Round corner width Style item appear-			
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib	53 Unchecked Rectangle_6 pility	Round corner width Style item appearance Layer	0 - Layer_0	Round corner height	
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visibag - Cycle	53 Unchecked Rectangle_6	Round corner width Style item appearance	0		0
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range	53 Unchecked Rectangle_6 pility Piston-A2-B3 -	Round corner width Style item appearance Layer Data type	0 - Layer_0	Round corner height	0
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle and range	53 Unchecked Rectangle_6 pility Piston-A2-B3 -	Round corner width Style item appearance Layer Data type	0 - Layer_0	Round corner height	0
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range	53 Unchecked Rectangle_6 pility Piston-A2-B3 -	Round corner width Style item appearance Layer Data type	0 - Layer_0	Round corner height	0
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 /pe ppearance	53 Unchecked Rectangle_6 pility Piston-A2-B3 - 1 Rectangle	Round corner width Style item appearance Layer Data type Visibility	0 - Layer_0 Range Visible	Round corner height Start range	0
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 /pe ppearance	53 Unchecked Rectangle_6 pility Piston-A2-B3 -	Round corner width Style item appearance Layer Data type Visibility Background fill pat-	0 - Layer_0	Round corner height	0
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 /pe ppearance ackground color	S3 Unchecked Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222	Round corner width Style item appearance Layer Data type Visibility Background fill pattern	0 - Layer_0 Range Visible Solid	Round corner height Start range	1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range lectangle_1 /pe ppearance ackground color me style	53 Unchecked Rectangle_6 pility Piston-A2-B3 - 1 Rectangle	Round corner width Style item appearance Layer Data type Visibility Background fill pat-	0 - Layer_0 Range Visible	Round corner height Start range	1
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 /pe ppearance ackground color ne style	S3 Unchecked Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222	Round corner width Style item appearance Layer Data type Visibility Background fill pattern	0 - Layer_0 Range Visible Solid	Round corner height Start range	1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range Rectangle_1 ype ppearance ackground color ine style ayout position eight	Dility Piston-A2-B3 - 1 Rectangle Rectangle Solid	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color	O - Layer_O Range Visible Solid 24, 28, 49	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range Rectangle_1 ype ppearance ackground color line style ayout position eight tyles/Designs	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width	O - Layer_O Range Visible Solid 24, 28, 49	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range dectangle_1 ype ppearance ackground color line style ayout position eight tyles/Designs	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width Style item appear-	O - Layer_O Range Visible Solid 24, 28, 49	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ayout (position leight tyles/Designs lse style/design Miscellaneous lame lynamizations\Visib ag - Cycle nd range Rectangle_1 ype ackground color line style ayout (position leight tyles/Designs lse style/design Miscellaneous	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width	O - Layer_O Range Visible Solid 24, 28, 49	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range dectangle_1 ype ppearance ackground color line style ayout position eight tyles/Designs	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width Style item appearance	O - Layer_O Range Visible Solid 24, 28, 49	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design liscellaneous ame ynamizations\Visib ag - Cycle nd range lectangle_1 ype ppearance ackground color ne style ayout position eight tyles/Designs se style/design liscellaneous ame	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63 Unchecked	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width Style item appear-	O - Layer_O Range Visible Solid 24, 28, 49 246 0	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 //pe ppearance ackground color ne style ayout position eight tyles/Designs se style/design	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63 Unchecked	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width Style item appearance	O - Layer_O Range Visible Solid 24, 28, 49 246 0	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
position eight tyles/Designs se style/design iscellaneous ame ynamizations\Visib ag - Cycle nd range ectangle_1 //pe ppearance ackground color ne style ayout position eight tyles/Designs se style/design iscellaneous ame	Rectangle_6 pility Piston-A2-B3 - 1 Rectangle 222, 219, 222 Solid 284 63 Unchecked	Round corner width Style item appearance Layer Data type Visibility Background fill pattern Border color Y position Round corner width Style item appearance	O - Layer_O Range Visible Solid 24, 28, 49 246 0	Start range Border width	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Line style Layout X position Height Styles/Designs Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color	222, 219, 222 Solid 485 63 Unchecked Rectangle_2 Graphic view	tern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 247 0 0 - Layer_0	Border width Width Round corner height	14 0
Layout X position Height Styles/Designs Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	485 63 Unchecked Rectangle_2	Y position Round corner width Style item appearance	247		
X position Height Styles/Designs Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	63 Unchecked Rectangle_2	Round corner width Style item appearance	0		
Height Styles/Designs Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	63 Unchecked Rectangle_2	Round corner width Style item appearance	0		
Styles/Designs Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	Unchecked Rectangle_2	Style item appearance		Round corner neign	0
Use style/design Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	Rectangle_2	ance	0 - Layer_0		
Miscellaneous Name Graphic view_1 Type General Graphic Appearance Background color Line style	Rectangle_2	ance	0 - Layer_0		
Name Graphic view_1 Type General Graphic Appearance Background color Line style		Layer	0 - Layer_0		
Graphic view_1 Type General Graphic Appearance Background color Line style		Layer	0 - Layer_U		
Type General Graphic Appearance Background color Line style	Graphic view				
General Graphic Appearance Background color Line style	Graphic view				
Graphic Appearance Background color Line style					
Appearance Background color Line style	tesla				
Background color Line style					
,	173, 174, 181	tern	Solid	Border width	0
Layout	Solid	Border color	0, 0, 0		
	335	Y position	139	Width	96
•	48		: Fit graphic to object size	Fit graphic to size	Stretch graphic
reigit	+0	object to screen size	Fit grapine to object size	Fit grapine to 3125	Stretch graphic
Fit object to contents	Unchecked				
Miscellaneous					
	Graphic view_1	Layer	0 - Layer_0		
Dynamizations\Vertica Tag - Cycle	I movement Anim-Tesla-Up-Down -	Start range	0	End range	60
X position difference		Y position difference		Ellu lalige	00
Dynamizations\Visibilit		i position and			
Tag - Cycle	Anim-States -		Range	Start range	9
	9	Visibility	Visible		
Graphic view_2					
• •	Graphic view				
General					
	tesla				
Appearance Background color	173, 174, 181	Background fill pat-	Solid	Border width	0
васкдгоина сою	1/3, 1/4, 181	tern	Solid	Border width	U
Line style	Solid		0, 0, 0		
Layout					
•	110		139	Width	96
J	48	Fit embedded graphic object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
Fit object to contents Miscellaneous	Uncnecкea				
	Graphic view_2	Layer	0 - Layer_0		
Dynamizations\Visibilit	ty				
	Anim-States -		Range	Start range	8
9	8	Visibility	Visible		
Dynamizations\Horizon				II- 1	122
Tag - Cycle X position difference	Anim-Tesla-Forwar - 231	Start range Y position difference	0	End range	190
Ellipse_1					
	Ellipse				
Appearance Background color	132, 0, 0	Background fill pat-	Solid	Border width	1
Background color	132, 0, 0	tern	Solid	Border width	
	Solid		24, 28, 49		
Layout					
-	282		237	Width	220
Height Styles/Designs	17	X radius	110	Y radius	8
	Unchecked	Style item appear- ance			
Miscellaneous					
	Ellipse_1	Layer	0 - Layer_0		
Dynamizations\Visibilit	-	II		II- •	1
	Range Visible	Start range	0	End range	100
Ellingo 1E					
Ellipse_15	Ellipse	7			
-	Empse				
Туре			Solid	Border width	1
Type Appearance	132, 0, 0		Solid		
Type Appearance Background color		tern			
Type Appearance Background color Line style	132, 0, 0 Solid	tern	24, 28, 49		
Type Appearance Background color Line style Layout	Solid	tern Border color	24, 28, 49	Width	26
Type Appearance Background color Line style Layout X position		tern Border color		Width Y radius	36 7

Totally Integrated Automation Porta					
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name Dynamizations\Visit	Ellipse_15	Layer	0 - Layer_0		
Tag - Cycle End range	Piston-A2-B3 -	Data type Visibility	Range Visible	Start range	1
Ellipse_2					
Туре	Ellipse				
Appearance Background color	132, 0, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position Height	231 12	Y position X radius	231 18	Width Y radius	36 6
Styles/Designs			10	I laulus	U .
Use style/design Miscellaneous	Unchecked	Style item appear- ance			
Miscellaneous Name	Ellipse_2	Layer	0 - Layer_0		
Dynamizations\Visib	pility				
Tag - Cycle End range	Piston-A2-B3 -	Data type Visibility	Range Visible	Start range	1
		VISIDITITY	Visible		
Ellipse_3	lere				
Type Appearance	Ellipse				
Background color	132, 0, 0	Background fill pat- tern		Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	195	Y position	240	Width	36
Height	14	X radius	18	Y radius	7
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name Dynamizations\Visib	Ellipse_3	Layer	0 - Layer_0		
Tag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_4 Type	Ellipse				
Appearance	Enipse				
Background color	132, 0, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	159	Y position	249	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name Dynamizations\Visib	Ellipse_4	Layer	0 - Layer_0		
Tag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1
End range	1	Visibility	Visible		
Ellipse_5		_			
Туре	Ellipse				
Appearance Background color	132, 0, 0	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	188	Y position	263	Width	36
Height Styles/Designs	14	X radius	18	Y radius	7
Use style/design	Unchecked	Style item appearance			
Miscellaneous Name	Ellipse_5	Layer	0 - Layer_0		
Dynamizations\Visib	Piston-A2-B3 -	Data type	Range	Start range	1
End range	Piston-A2-B3 -	Data type Visibility	Visible	Start range	<u> </u>
Ellipse_6					
Туре	Ellipse				

Background clore 132, 0, 0 Background fill pace Solid Border width Solid Border width Border wi	-	al					
	Appearance Background color	132, 0, 0		Solid	Border width	1	
X position 2.11		Solid	Border color	24, 28, 49			
No. No. No.		511	Y nosition	263	Width	36	
Sylections Style tem appear							
Marcian	Styles/Designs						
Name	Use style/design	Unchecked					
Special content Special Co	Miscellaneous		ance				
Tags	Name	•	Layer	0 - Layer_0			
Effigue 2			 -		. .		
Ellipse 7					Start range	1	
Type			violomity	VISIBLE			
Restrict	Ellipse_7						
Background color 12, 0, 0 Background fill pate Solid Border width 1		Ellipse					
Interstyle		100.00			-		
Line style Solid Border color 34, 28, 49	Background color	132, 0, 0		Solid	Border width	1	
X position 47 X position 231 Width 36 Michelpit 4	Line style	Solid		24, 28, 49			
Migral M	Layout	543			llage see	26	
Syles Designs							
Use styledesign Use		17	A radius	10	I Taulus	,	
Miscellaneous		Unchecked					
Name	Missellansson		ance				
Dynamization Note Tags		Ellipse 7	Laver	0 - Laver 0			
Tag - Cycle Piston - Ze Piston Pi			Tan Juli				
Type	Tag - Cycle	Piston-A2-B3 -			Start range	1	
Type	End range	1	Visibility	Visible			
Type	Ellipse_8						
Appearance	-	[III]					
Background color 132,0,0		Ellipse					
Line style Solid Sorder color 24, 28, 49		132, 0, 0	Background fill pat-	Solid	Border width	1	
Aposition 51	-						
X position S 11		Solid	Border color	24, 28, 49			
Height 14		511	Y position	223	Width	36	
	Height	14		18	Y radius		
Mance Ellipse 8	_	II. b. I. d.	Ct. I. it				
Name	use style/design	ипспескеа					
DynamizationsVisibility Tag - Cycle	Miscellaneous						
Tag - Cycle Piston-A2-83 - Data type Range Start range 1 Effid range 1 Visibility Visible Filipse 9 Effigure Special Section 1920 (a) 1920 (b) 1920 (c) 1920 (•	Layer	0 - Layer_0			
End range			Data type	Range	Start range	1	
Type							
Type	Ellingo O		'				
Appearance Background color 132, 0, 0 Background fill pattern Solid Border width 1	Empse_9						
Background color 132, 0, 0 Background fill patter form Solid Border width 1 Line style Solid Border color 24, 28, 49 □		Ellipse					
tern		122 0 0	Dockground fill not	Colid	Doudor width	1	
X position 547 Y position 254 Width 36	Background Color	132, 0, 0		Solid	Border width	'	
X position 547 Y position 254 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs		Solid		24, 28, 49			
Height	_	E 4.7	V wixi	254	\A/: J+L	26	
Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous Name Ellipse_9 Layer 0 - Layer_0 Dynamizations\Visibility Tag - Cycle Piston-A2-B3 - Data type Range Start range 1 End range 1 Visibility Visible Ellipse_10 Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern fern Solid Border width 1 Line style Solid Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous							
Use style/design Unchecked Style item appearance Miscellaneous Name Ellipse_9 Layer 0 - Layer_0 Dynamizations\Visibility Tag - Cycle Piston-A2-B3 - Data type Range Start range 1 End range 1 Visibility Visible Ellipse_10 Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern Solid tern Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Unchecked Style item appearance Buse the file of the page of			, cradius	, · •			
Miscellaneous Name Ellipse_9 Layer 0 - Layer_0 Dynamizations\Visibility Tag - Cycle Piston-A2-B3 - Data type Range Start range 1 End range 1 Visibility Visible Image: Color of the col		Unchecked					
Name	Miscellaneous		ance				
Dynamizations\Visibility Tag - Cycle		Ellipse_9	Layer	0 - Layer_0			
Ellipse_10 Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern Elnipse Background fill pattern Elnipse Background fill pattern Elnipse Background fill pattern Elnipse Elnip	Dynamizations\Visib	ility					
Ellipse_10 Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous				-	Start range	1	
Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Width 36 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Style item appearance	End range	1	Visibility	Visible			
Type Ellipse Appearance Background color 132, 0, 0 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Width 36 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Style item appearance	Ellipse_10						
Appearance Background color 132, 0, 0 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Unchecked Style item appearance Miscellaneous	Tyne	Filinse					
Background color 132, 0, 0 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Unchecked Style item appearance Miscellaneous		Linbac					
Line style Solid Border color 24, 28, 49 Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous		132, 0, 0		Solid	Border width	1	
Layout X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous	Line style	Calid		24 29 40			
X position 571 Y position 283 Width 36 Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous		20110	Rouder color	۷4, ۷۵, 49			
Height 14 X radius 18 Y radius 7 Styles/Designs Use style/design Unchecked Style item appearance Miscellaneous		571	Y position	283	Width	36	
Use style/design Unchecked Style item appearance Aniscellaneous	Height						
Ance Ance Miscellaneous			Cando isomo o constituido de la constituida del constituida de la				
Miscellaneous			Style item appear-				
Name Ellipse_10 Layer 0 - Layer_0		Unchecked	-				
	Use style/design		ance				
	Use style/design Miscellaneous		ance	0 - Layer_0			

Totally Integrated Automation Porta						
Dynamizations\Visib						
Tag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_11						
Туре	Ellipse					
Appearance						
Background color	132, 0, 0	Background fill pat- tern	Solid	Border width	1	
Line style	Solid	Border color	24, 28, 49			
Layout						
X position	583	Y position	254	Width	36	
Height Styles/Designs	14	X radius	18	Y radius	7	
Use style/design	Unchecked	Style item appear- ance				
Miscellaneous		unce				
Name	Ellipse_11	Layer	0 - Layer_0			
Dynamizations\Visib						
Tag - Cycle End range	Piston-A2-B3 -	Data type Visibility	Range Visible	Start range	1	
ciid raiige	I	VISIDIIILY	VISIBLE			
Ellipse_12						
Туре	Ellipse					
Appearance	132 0 0	Package and fill and	Solid	Border width	1	
Background color	132, 0, 0	Background fill pat- tern	30 IIU	Border width		
Line style	Solid	Border color	24, 28, 49			
Layout	170		200	11		
X position Height	170 14	Y position X radius	283 18	Width Y radius	36 7	
Styles/Designs	17	/ laulus	10	I Taulus	, , , , , , , , , , , , , , , , , , ,	
Use style/design	Unchecked	Style item appear-				
		ance				
Miscellaneous Name	Ellipse_12	Layer	0 - Layer_0			
Dynamizations\Visib		Layer	o - Layer_o			
Tag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_13						
Lilipse_15						
Туре	Ellipse					
Appearance Background color	132, 0, 0	Background fill pat-	Solid	Border width	1	
Background Color	132, 0, 0	tern	3011u	border width		
Line style	Solid	Border color	24, 28, 49			
Layout	2.42					
X position Height	242 14	Y position X radius	331 18	Width Y radius	36 7	
Styles/Designs		X Tuulus	10	Tradius	,	
Use style/design	Unchecked	Style item appear-				
Miscellaneous		ance				
Name	Ellipse_13	Layer	0 - Layer_0			
Dynamizations\Visib		Luyer	o Edyer_o			
Tag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1	
End range	1	Visibility	Visible			
Ellipse_14						
• –						
Type Appearance	Ellipse					
Appearance Background color	132, 0, 0	Background fill pat-	Solid	Border width	1	
		tern		25.3.3. Triadil		
Line style	Solid	Border color	24, 28, 49			
Layout X position	268	Y position	347	Width	36	
X position Height	14	X radius	18	Y radius	7	
Styles/Designs						
Use style/design	Unchecked	Style item appear-				
Miscellaneous		ance				
Mame Name	Ellipse_14	Layer	0 - Layer_0			
Dynamizations\Visib	ility	, , , , , , , , , , , , , , , , , , ,				
	Piston-A2-B3 -	Data type	Range	Start range	1	
	1	Visibility	Visible			
End range						
End range Ellipse_16	eur					
End range Ellipse_16 Type	Ellipse					
End range Ellipse_16 Type Appearance		Background fill nat-	Solid	Rorder width	1	
End range Ellipse_16 Type Appearance Background color	132, 0, 0	Background fill pat- tern	Solid	Border width	1	
Type Appearance Background color Line style			Solid 24, 28, 49	Border width	1	
End range Ellipse_16 Type Appearance Background color	132, 0, 0	tern		Border width Width	36	

ght	14	X radius	18	Y radius	7
les/Designs e style/design	Unchecked	Style item appear-			
scellaneous		ance			
ame	Ellipse_16	Layer	0 - Layer_0		
namizations\Visib g - Cycle	ility Piston-A2-B3 -	Data type	Range	Start range	1
id range	1	Visibility	Visible		
llipse_17					
pe	Ellipse				
pearance ckground color	132, 0, 0	Background fill pat-	Solid	Border width	1
ne style	Solid	tern Border color	24, 28, 49		
yout					
position eight	363 14	Y position X radius	362 18	Width Y radius	36 7
yles/Designs					
e style/design	Unchecked	Style item appear- ance			
iscellaneous ime	Ellipse_17	Layer	0 - Layer_0		
namizations\Visib	•			Start range	1
ig - Cycle nd range	1	Data type Visibility	Range Visible	Start range	1
llipse_18					
/pe	Ellipse				
opearance		Death was and City and	C. P. I	D. and a second	
ackground color	132, 0, 0	Background fill pat- tern	Solid	Border width	1
ne style ayout	Solid	Border color	24, 28, 49		
position	424	Y position	309	Width	36 7
eight yles/Designs	14	X radius	18	Y radius	/
se style/design	Unchecked	Style item appear- ance			
iscellaneous	FIII				
ame ynamizations\Visib	Ellipse_18 ility	Layer	0 - Layer_0		
ng - Cycle nd range	Piston-A2-B3 -	Data type Visibility	Range Visible	Start range	1
llipse_19	, , , , , , , , , , , , , , , , , , ,	Visibility	VISIONE		
· –	er.				
pe pearance	Ellipse				
ckground color	132, 0, 0	Background fill pat- tern	Solid	Border width	1
ne style	Solid	Border color	24, 28, 49		
yout position	449	Y position	323	Width	36
eight yles/Designs	14	X radius	18	Y radius	7
se style/design	Unchecked	Style item appear-			
iscellaneous		ance			
ame ynamizations\Visib	Ellipse_19	Layer	0 - Layer_0		
ag - Cycle	Piston-A2-B3 -	Data type	Range	Start range	1
nd range	1	Visibility	Visible		
ext field_1					
/pe eneral	Text field				
ext	Number of dives				
opearance 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	Line style	Double line
yout		color			
position	18	Y position	200	Width	137
eight ght margin	23	Left margin Bottom margin	2	Top margin Fit object to contents	2 Checked
ext format	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	left
ertical alignment	Middle	Line break	Unchecked	nonzontai angiiment	Leit
ashing ashing	Disabled				

Totally Integrated Automation Porta					
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Text field_1	Layer	0 - Layer_0		
I/O field_1					
Type General	I/O field				
Process value Shift decimal point	0	Mode Field length	Output 1	Display format Show leading zeros	Decimal Unchecked
Format pattern Appearance	9				
Background color	255, 255, 255	Background fill pat- tern Unit	Solid	Corner radius Border width	4
Foreground color Line style	49, 52, 74 Double line	Border color	66, 73, 82	Border width Border background color	99, 101, 115
Characteristics Hidden input	Unchecked				
Layout	30	V position	243	Width	96
X position Height	32	Y position Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	Unchecked
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment Limits	Middle	Line break	Unchecked	inonzontal angliment	contened
Color for High limit violated Styles/Designs	239, 89, 99	Color for Low limit violated	247, 162, 41		
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	I/O field_1	Layer	0 - Layer_0	Tooltip	
Security Authorization	I TOTAL	Allow operator con-	Checked		
Dynamizations\Tag c		trol			
Property name	Process value	Tag	Anim-CounterB3		
Dynamizations\Visibi Data type	Range	Start range	0	End range	0
Visibility	Visible			, 9	1-
Text field_3	T . C . L				
Type General	Text field				
Text	Elapsed Time				
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	0 99, 101, 115	Line style	Double line
Layout		color			
X position	21	Y position	296	Width	114
Height	23	Left margin	3	Top margin	2
Right margin Text format	2	Bottom margin	2	Fit object to contents	Спескей
Font Vertical 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- ance			
Miscellaneous Name	Text field_3	Layer	0 - Layer_0		
I/O field_2					
.,o neid_2					
Туре	I/O field				
Type General Process value	0	Mode	Output	Display format	Hexadecimal
Type General Process value Shift decimal point Format pattern		Mode Field length	Output 2	Display format Show leading zeros	Hexadecimal Unchecked
Type General Process value Shift decimal point	0				
Type General Process value Shift decimal point Format pattern Appearance	0 0 FF	Field length Background fill pat-	2	Corner radius Border width Border background	Unchecked
Type General Process value Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input	0 0 FF 255, 255, 255 49, 52, 74	Background fill pat- tern Unit	Solid	Corner radius Border width	Unchecked 3
Type General Process value Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input Layout	0 0 FF 255, 255, 255 49, 52, 74 Double line	Background fill pat- tern Unit Border color	Solid 66, 73, 82	Corner radius Border width Border background color	Unchecked 3 4 99, 101, 115
Type General Process value Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input	0 0 FF 255, 255, 255 49, 52, 74 Double line	Background fill pat- tern Unit	Solid	Corner radius Border width Border background	Unchecked 3

Totally Integrated Automation Porta	ı I			
	Ī			
light margin	2	Bottom margin	2	Fit object to contents Unchecked
ext format				
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment Centered
ertical alignment mits	Middle	Line break	Unchecked	
olor for High limit	239, 89, 99	Color for Low limit	247, 162, 41	
olated		violated		
yles/Designs	Ling along di	Chulo itam annosu		
e style/design	Unchecked	Style item appear- ance		
scellaneous				
ime	I/O field_2	Layer	0 - Layer_0	Tooltip
curity		lau .		
thorization		Allow operator con- trol	Checked	
namizations\Tag c	onnection			
operty name	Process value	Tag	Val-Timer-Bath03	

Totally Integrated Automation Portal			
HMI_1 [KTP700 Project information	Basic DP] / Screens		
Hardcopy of Project i	nformation		
Root screen			
Back			
Project name:	EVAL 02		
Created on:	3/15/2020 9:23:50 PM		
Author:	Enrique		

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

Project information

7

0

Name

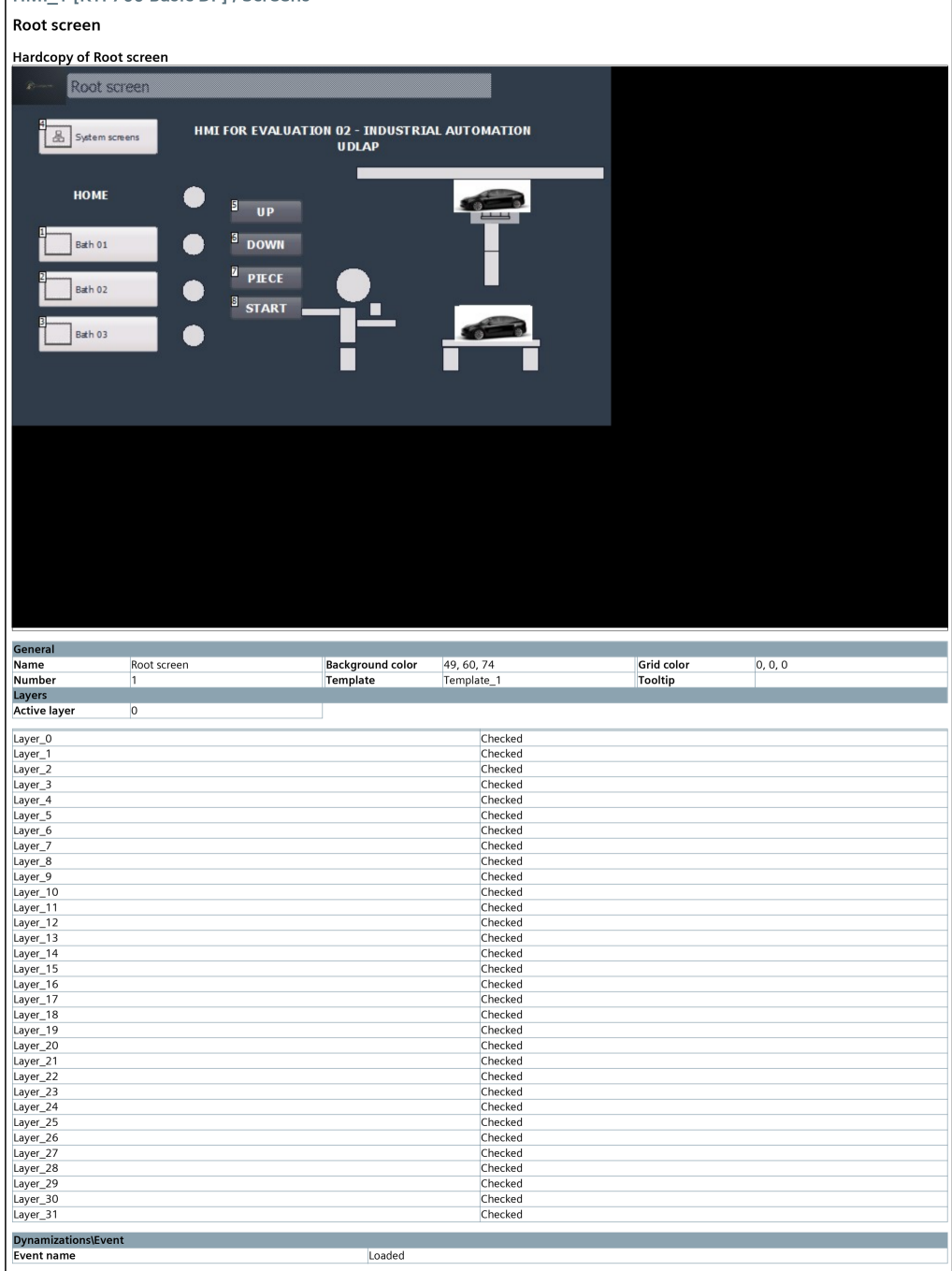
unction list\SetTa					
- ag	Tag_ScreenNumber		Value	7	
HmiScreenItemDa	ta				
Гуре	Text field				
General					
Text Appearance	Project name:				
Background color	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
Foreground color	255, 255, 255	tern Border width	0	der) Line style	Double line
Border color	156, 154, 165	Border background color	231, 227, 231		<u>'</u>
ayout					
C position Height	35 28	Y position Left margin	102 3	Width Top margin	171
Right margin	2	Bottom margin	2	Fit object to contents	
Fext format	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	t Left
/ertical alignment	Middle	Line break	Unchecked		
-lashing -lashing	Disabled				
Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	HmiScreenItemData	Layer	0 - Layer_0		
HmiScreenItemDa	ta_1				
Туре	Text field				
General Fext	EVAL 02				
Appearance					
Background 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					
(position leight	241 28	Y position Left margin	102 3	Width Top margin	524 2
ight margin	2	Bottom margin	2	Fit object to contents	
ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
ertical alignment	Middle	Line break	Unchecked	ungminent	
lashing lashing	Disabled				
tyles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
/liscellaneous					
lame	HmiScreenItemData_1	Layer	0 - Layer_0		
- ImiScreenItemDa	ta_2				
уре	Text field				
ieneral ext	Created on:				
Appearance					
Background 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
Border color	156, 154, 165	Border background color	231, 227, 231		
ayout	25		422	llare ter	476
C position Height	35 28	Y position Left margin	132 3	Width Top margin	171 2
Right margin	2	Bottom margin	2	Fit object to contents	
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
ertical alignment	Middle	Line break	Unchecked	a. angiment	
lashing lashing	Disabled				
tyles/Designs					
	Unchecked	Style item appear- ance			
Jse style/design Aiscellaneous			0 - Layer_0		
Jse style/design Miscellaneous Jame	HmiScreenItemData_2	Layer			
se style/design Miscellaneous Jame		Layer			
Jse style/design Miscellaneous Name HmiScreenItemDa Type General		Layer			

ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (border)	3
oreground 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
eight	28	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 alignment	· I eft
ertical alignment	Middle	Line break	Unchecked	nonzontai angimient	Leit
ashing					
ashing yles/Designs	Disabled				
se style/design	Unchecked	Style item appear-			
iscellaneous		ance			
ame	HmiScreenItemData_3	Layer	0 - Layer_0		
ImiScreenItemDa	ta_4				
/pe	Text field				
eneral ext	Author:				
ppearance	, tatrior,				
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	156, 154, 165	Border background color	231, 227, 231	-	
ayout					
position eight	35 28	Y position Left margin	162 3	Width Top margin	171
ght margin	2	Bottom margin	2	Fit object to contents	
ext format					
ont ertical alignment ashing	Tahoma, 16px, style=Bold Middle	Orientation Line break	Horizontal Unchecked	Horizontal alignment	: Left
lashing	5: 11 1				
	Disabled				
tyles/Designs se style/design	Unchecked	Style item appear-			
tyles/Designs se style/design		Style item appear- ance			
tyles/Designs se style/design liscellaneous			0 - Layer_0		
tyles/Designs se style/design liscellaneous ame	Unchecked HmiScreenItemData_4	ance	0 - Layer_0		
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa	Unchecked HmiScreenItemData_4	ance	0 - Layer_0		
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa ype eneral	Unchecked HmiScreenItemData_4 Ita_5 Text field	ance	0 - Layer_0		
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa ype eneral ext	Unchecked HmiScreenItemData_4	ance	0 - Layer_0		
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa ype eneral ext ppearance	Unchecked HmiScreenItemData_4 Ita_5 Text field	Layer Background fill pat-	0 - Layer_0 Transparent	Corner radius (bor-	3
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255	Background fill pattern	Transparent	der)	
tyles/Designs se style/design liscellaneous ame lmiScreenItemDa ype eneral ext ppearance ackground color	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique	Layer Background fill pat-			3 Double line
tyles/Designs se style/design liscellaneous ame lmiScreenItemDa ype eneral ext ppearance ackground color oreground color order color	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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	Double line
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255 255, 255, 255	Background fill pattern Border width Border background	Transparent 0	der)	
tyles/Designs se style/design iscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color position eight ght margin	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ight margin ext format	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design iscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ght margin ext format ont ertical alignment	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa ype eneral ext ppearance ackground color order color order color eight ight margin ext format ont ertical alignment lashing lashing	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design 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	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color ayout position eight ight margin ext format ont ertical alignment ashing lashing tyles/Designs se style/design	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design liscellaneous 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	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe eneral ext ppearance ackground color order color order color eight ght margin ext format ont ertical alignment ashing ashing tyles/Designs se style/design liscellaneous ame	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
yles/Designs se style/design iscellaneous ame miScreenItemDa rpe eneral ext opearance ockground color order color order color yout position eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	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
yles/Designs se style/design iscellaneous ame 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 ack	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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
yles/Designs se style/design iscellaneous ame miScreenItemDa /pe eneral ext opearance ackground color order color order color order tolor eight ght margin ext format ont ertical alignment ashing ashing yles/Designs se style/design iscellaneous ame ack /pe eneral	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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	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
tyles/Designs se style/design liscellaneous 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 lack /pe eneral lode ext ON	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5	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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa //pe eneral ext ppearance ackground color order color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame Back //pe eneral lode ext ON raphic ON	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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	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
tyles/Designs se style/design liscellaneous ame ImiScreenItemDa /pe 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 liscellaneous ame lack //pe eneral lode ext ON raphic ON ft number ppearance	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text Back O	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
tyles/Designs se style/design liscellaneous ame lmiScreenItemDa ype eneral ext ppearance ackground color oreground color	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 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 pat-	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 Process value Corner radius (bor-	Double line 524 2 Unchecked Left
tyles/Designs se style/design liscellaneous ame limiScreenItemDa ype eneral ext ppearance ackground color order color order color ayout position eight ight margin ext format ont ertical alignment lashing lashing tyles/Designs se style/design liscellaneous ame Back ype eneral lode ext ON raphic ON it number ppearance	Unchecked HmiScreenItemData_4 Ita_5 Text field Enrique 255, 255, 255 255, 255, 255 156, 154, 165 241 28 2 Tahoma, 16px, style=Bold Middle Disabled Unchecked HmiScreenItemData_5 Button Text Back O	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

	_				
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)	Checked	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 tyles/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				
creen name	System screens		Object number	0	
ocreen name			Object number	0	
creen name			Object number	0	
creen name			Object number	0	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O	
creen name			Object number	O O	
creen name			Object number	O O	
creen name			Object number	O O	
creen name			Object number	O O	
creen name			Object number	O	

Totally Integrated
Automation Portal

HMI_1 [KTP700 Basic DP] / Screens



Function list\SetTag					
Гад	Tag_ScreenNumber		Value	1	
HmiScreenItemData	a_1				
71	Button				
General Mode	Graphics and text	Hotkey	None	Text OFF	Bath 01
	Bath 01	Text list	None	Graphic OFF	Navigates to Bath 01 for KTP700 Basi
	Navigates to Bath 01 for KTP700 Basic + DP 15.0.0.0	Graphic list		Process value	+ DP 15.0.0.0
	0				
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
_		tern		der)	
	49, 52, 74 156, 154, 165	Border width Border background color	107, 105, 107	Line style	Solid
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 Layout	2	Focus color	148, 182, 231		
X position	36	Y position	214	Width	159
Height	47	Fit graphic to size	No stretching of graphic	Horizontal alignment of the graphic	Left
Vertical alignment of the graphic	Middle	Fit object to contents		Margin left text (layout)	48
Margin top text (lay- out)	5	Margin right text (lay-	5	Margin bottom text	5
•	5	out) Margin top graphic	5	(layout) Margin right graphic	5
	5	(layout)		(layout)	
graphic (layout) Text format					
Font Vertical alignment of	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
the text Styles/Designs	Middle				
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name Security	HmiScreenItemData_1	Layer	0 - Layer_0	Tooltip	
Authorization		Allow operator control	Checked		
Dynamizations\Event					
Event name		Release			
Function list\Activat	teScreen				
Screen name	Bath 01		Object number	0	
				, , , , , , , , , , , , , , , , , , ,	
HmiScreenItemData					
7 1	Button				
	Graphics and text	Hotkey	None	Text OFF	Bath 02
	Bath 02	Text list		Graphic OFF	Navigates to Bath 02 for KTP700 Bas + DP 15.0.0.0
	Navigates to Bath 02 for KTP700 Basic + DP 15.0.0.0	Graphic list		Process value	+ DF 13.0.0.0
	0				
Appearance Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
	49, 52, 74	Border width	1	Line style	Solid
	156, 154, 165	Border background color	107, 105, 107		
Fill pattern Background color gra-	231, 227, 231	Gradient 1 (fill pat-	Checked		247, 247, 247
dient (fill pattern) Offset gradient 1 (fill		tern) Gradient 2 (fill pat-	Checked	pattern)	222, 215, 214
onsecuracient i (fill		tern)	CHECKEU	pattern)	222, 213, 214
pattern)	I .				
pattern) Offset gradient 2 (fill pattern)					
pattern) Offset gradient 2 (fill pattern) Design	2	Focus color	148, 182, 231		
pattern) Offset gradient 2 (fill pattern) Design Focus width Layout	36		148, 182, 231 274	Width	159

Automation Portal					
/ertical alignment of the graphic		Fit object to contents	Unchecked	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	(Lag a lag		(i.i.y = 1.i.y	
Text format					
ont	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment of the text	Left
/ertical alignment of he text	Middle				
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	HmiScreenItemData_2	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator control	Checked		
Dynamizations\Event					
Event name	A-C	Release			
Function list\Activa	Bath 02		Object number	0	
HmiScreenItemDat) object namber	, o	
Гуре	Button]			
General			l.	UT	D 44 03
Mode Text ON	Graphics and text Bath 03	Hotkey Text list	None	Text OFF Graphic OFF	Bath 03 Navigates to Bath 03 for KTP700 + DP 15.0.0.0
Graphic ON	Navigates to Bath 03 for KTP700 Basic + DP 15.0.0.0	Graphic list		Process value	T D1 13.0.0.0
Bit number Appearance	0				
Background color	239, 235, 239	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
oreground 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 [.] 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)	15	-	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern)	15			JI. ,	
Design Focus width	2	Focus color	148, 182, 231		
₋ayout					
Cposition Height	36 47	<u> </u>	No stretching of graphic	Width Horizontal alignment	159
				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 graphic (layout)	5				
Fext format	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-			
	Offichecked	ance			
Miscellaneous Name	HmiScreenItemData_3	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator control	Checked		
Dynamizations\Event					
Event name		Release			
Function list\Activa					
Screen name	Bath 03		Object number	0	
	a 4				
HmiScreenItemDat	 ·				

Totally Integrated Automation Portal					
General					
	HMI FOR EVALUATION 02 - INDUSTRI- AL AUTOMATION				
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 color	231, 227, 231		
Layout C position	149	Y position	72	Width	640
Right margin	25 2	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
/ertical alignment Flashing	Middle	Line break	Unchecked		
Flashing Styles/Designs	Disabled				
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_4	Layer	0 - Layer_0		
HmiScreenItemData	a_5				
Гуре General	Button				
Mode Text ON	Graphics and text System screens	Hotkey Text list	None	Text OFF Graphic OFF	System screens Navigates to System screens for
Graphic ON	Navigates to System screens for	Graphic list		Process value	KTP700 Basic+ DP 15.0.0.0
	KTP700 Basic+ DP 15.0.0.0	Stapine list			
Appearance	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
	49, 52, 74	tern Border width	1	der) Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107		1-2-1-2
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		tern) Gradient 2 (fill pat-	Checked	pattern)	222, 215, 214
pattern) Offset gradient 2 (fill	15	tern)		pattern)	
pattern) Design					
_ayout	2	Focus color	148, 182, 231		
•	36 47	Y position Fit graphic to size	70 No stretching of graphic	Width Horizontal alignment	159 Left
Vertical alignment of the graphic	Middle	Fit object to contents	Unchecked	of the graphic Margin left text (layout)	48
Margin top text (lay- out)	5	Margin right text (lay- out)	5	·	5
	5	Margin top graphic (layout)	5	Margin right graphic (layout)	5
Margin bottom graphic (layout)	5	(ia) out,		(injury)	
Text format	Tahoma, 12px	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment of	· ·			of the text	
the text Styles/Designs					
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	HmiScreenItemData_5	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator control	Checked		
Dynamizations\Event					
Event name	* -C	Release			
Function list\Activa	System screens		Object number	0	
Text field_1	333Cm 3Cleens		- SAJOCE HAITING	J	
Туре	Text field				
General Text	UDLAP				
Appearance	255, 255, 255	Background fill pat-	Transparent	Corner radius (bor-	3
<u> </u>		tern	·	der)	

oreground color	255, 255, 255	Border width	0	Line style	Double line
order color	66, 73, 82	Border background color	99, 101, 115		
ayout	422	V n a siti a n	04	NAVI -IAI-	C1
(position leight	432 23	Y position Left margin	94	Width Top margin	61
light margin	2	Bottom margin	2	Fit object to content	
ext format				,	
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignmer	nt Left
ertical alignment	Middle	Line break	Unchecked		
lashing	Disabled				
tyles/Designs	2.542.64				
Jse style/design	Unchecked	Style item appear-			
/liscellaneous		ance			
Viscellaneous Vame	Text field_1	Layer	0 - Layer_0		
Circle_1					
уре	Circle				
ppearance					
ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ine style	Solid	tern Border color	24 28 40		
ine style ayout	JUIIU	poluel color	24, 28, 49		
(position	228	Y position	159	Width	31
leight	31	Radius	15		,
tyles/Designs		les 1 to			
Jse style/design	Unchecked	Style item appear- ance			
Miscellaneous		инсе			
lame	Circle_1	Layer	0 - Layer_0		
ynamizations\Appe					
ag - Cycle	M0 -	Data type	Range	Range	00
oreground color lange	24, 28, 49 11	Background color Foreground color	148, 150, 148 24, 28, 49	Flashing Background color	No 156, 48, 99
lashing	No	i oregiound color	27, 20, 73	packyrounu color	130, 40, 33
	P				
Circle_2					
enere_z					
	Circle				
уре	Circle				
ype Appearance Background color	Circle 222, 219, 222	Background fill pat-	Solid	Border width	1
ype Appearance Background color	222, 219, 222	tern		Border width	1
ype Appearance Background color Line style			Solid 24, 28, 49	Border width	1
Type Appearance Background color Line style Ayout	222, 219, 222	tern		Border width Width	31
Type Appearance Background color Line style Layout C position Height	222, 219, 222 Solid	tern Border color	24, 28, 49		
Type Appearance Background color Ine style Ayout C position Beight Etyles/Designs	222, 219, 222 Solid 227 31	tern Border color Y position Radius	24, 28, 49		
Type Appearance Background color Line style Layout C position Height Etyles/Designs	222, 219, 222 Solid	tern Border color Y position Radius Style item appear-	24, 28, 49		
Type Appearance Background color Line style Layout C position Height Styles/Designs Use style/design	222, 219, 222 Solid 227 31	tern Border color Y position Radius	24, 28, 49		
Type Spearance Sackground color Sine style Sayout Coposition Seight Styles/Designs Use style/design Miscellaneous Mane	222, 219, 222 Solid 227 31 Unchecked Circle_2	tern Border color Y position Radius Style item appear-	24, 28, 49		
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs See style/design Miscellaneous Jame	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance	tern Border color Y position Radius Style item appearance Layer	24, 28, 49 222 15 0 - Layer_0	Width	31
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs See style/design Siscellaneous Slame Synamizations\Appe	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 -	tern Border color Y position Radius Style item appearance Layer Data type	24, 28, 49 222 15 0 - Layer_0 Range	Width	00
Type Sppearance Sackground color Sine style Sayout Sposition Seight Styles/Designs Use style/design Miscellaneous Slame Dynamizations\Appe	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49	tern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148	Width Range Flashing	00 No
Type Appearance Background color Line style Layout C position Height Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appe Tag - Cycle Foreground color Range	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 -	tern Border color Y position Radius Style item appearance Layer Data type	24, 28, 49 222 15 0 - Layer_0 Range	Width	00
Type Appearance Background color Line style Layout C position Height Styles/Designs Use style/design Miscellaneous Hame Dynamizations\Appearage Fag - Cycle Foreground color Range Elashing	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148	Width Range Flashing	00 No
ype Appearance Fackground color ine style ayout A position Beight Atyles/Designs Alse style/design Alscellaneous Bame Dynamizations\Appearage Foreground color Bange Bashing	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148	Width Range Flashing	00 No
type spearance lackground color line style ayout sposition leight tyles/Designs lise style/design fiscellaneous lame lynamizations\Appellame oreground color lange lashing	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148	Width Range Flashing	00 No
ype appearance ackground color ine style ayout appearance ayout appearance leight tyles/Designs ase style/design discellaneous ame aynamizations\Appearance arge lashing Circle_3	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49 11 No Circle	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49	Range Flashing Background color	00 No
ype appearance ackground color ine style ayout appearance ayout appearance leight tyles/Designs ase style/design discellaneous ame aynamizations\Appearance arge lashing Circle_3	222, 219, 222 Solid 227 31 Unchecked Circle_2 carance ONL1 - 24, 28, 49 11 No	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148	Width Range Flashing	00 No
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs Ses style/design Miscellaneous Same Synamizations\Appe Soreground color Stange St	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid	Range Flashing Background color	00 No 156, 48, 99
ype sppearance sackground color sine style ayout coposition leight styles/Designs liscellaneous lame synamizations\Appe oreground color sange slashing Circle_3 sype sackground color sine style	222, 219, 222 Solid 227 31 Unchecked Circle_2 earance ONL1 - 24, 28, 49 11 No Circle	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
ype Appearance Fackground color ine style ayout A position Beight Atyles/Designs Base style/design Aliscellaneous Bame Dynamizations\Appearance Foreground color Bange Bashing Circle_3 Type Appearance Background color ine style ayout	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid	Range Flashing Background color	00 No 156, 48, 99
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs See style/design Siscellaneous Same Synamizations\Appelore Sag - Cycle Soreground color Sange Slashing Circle_3 Sype Sackground color Sine style Sackground color Sine style Sackground color Sine style Sackground color Sine style Sayout Sposition Seight	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs Stame Synamizations\Appe Soreground color Stange Stan	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
Type Spearance Sackground color Sine style Sayout Sposition Seight Styles/Designs Stame Synamizations\Appe Soreground color Stange Stan	222, 219, 222 Solid 227 31 Unchecked Circle_2 carance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foredround color Y position Radius Style item appearance	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
ype appearance ackground color ine style ayout appearance ayout appearance leight tyles/Designs lame apynamizations\Appearance arge lashing Circle_3 ype appearance ackground color ine style ayout aposition leight tyles/Designs leight tyles/Designs	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
Type Spearance Sackground color Sine style Sayout Sine style Signs Size style/design Size style/design Size style/design Size style	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Foredround color Y position Radius Style item appearance	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49	Range Flashing Background color	00 No 156, 48, 99
ype appearance ackground color ine style ayout aposition leight tyles/Designs lame aynamizations\Appearance arge lashing Circle_3 ype appearance ackground color ine style ayout appearance arge alshing discellaneous lame aynamizations\Appearance	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance Circle_3 Parance	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15	Range Flashing Background color Border width	00 No 156, 48, 99
ype appearance ackground color ine style ayout appearance agout appearance agound color ange agound color ange ashing agound color ange ashing agound color ange ackground color	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 -	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range	Range Flashing Background color Border width Width	00 No 156, 48, 99
ype appearance ackground color ine style ayout appearance ayout appearance agound color ange lashing Circle_3 ype appearance ackground color ine style ayout appearance ackground color ange lashing appearance ackground color ange appearance ackground color ange appearance ackground color appearance ackground color appearance ackground color appearance appearance ackground color appearance appearance ackground color appearance appearance ackground color	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99
Type Appearance Background color Line style Layout C position Height Styles/Designs Jame Dynamizations\Appearance Foreground color Range Background color Line style Layout C position Height Circle_3 Type Appearance Background color Line style Layout C position Height Styles/Designs Jayout C position Height Styles/Designs Jayout Capacity Coreground color	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range	Range Flashing Background color Border width Width	00 No 156, 48, 99
Type Appearance Background color Line style Layout C position Height Styles/Designs Jame Dynamizations\Appearance Foreground color Range Flashing Circle_3 Type Appearance Background color Line style Layout C position Height Styles/Designs Jase style/design Miscellaneous Lange Flashing Circle_3 Type Appearance Background color Line style Layout C position Height Styles/Designs Jase style/design Miscellaneous Lame Dynamizations\Appearance Flashing Flashing Flashing Flashing	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99
Type Appearance Background color Jine style Jayout Appearance Jayout Appearance Jayout Jame Dynamizations\Appearance Jayout Jay	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99
Type Appearance Background color Josephan Style Ayout Appearance Background Styles/Designs Josephan Style/design Aliscellaneous Josephan Style Appearance Background color Josephan Style Appearance Background color Josephan Style Appearance Background Style Backgroun	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49 11 No	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99
Type Appearance Background color Jine style Ayout A position Beight Atyles/Designs Jame Dynamizations\Appearance Background color Bange Background color	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49 11	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99
type spearance sackground color sine style ayout coposition leight styles/Designs lame synamizations\Appearance sackground color sange lashing Circle_3 type spearance sackground color sine style ayout coposition leight styles/Designs lase style/design discellaneous lame synamizations\Appearance sackground color sine style ayout coposition leight styles/Designs lame synamizations\Appearance sag - Cycle oreground color sange styles/design discellaneous stame synamizations\Appearance sag - Cycle oreground color sange stashing Circle_4 type	222, 219, 222 Solid 227 31 Unchecked Circle_2 Parance ONL1 - 24, 28, 49 11 No Circle 222, 219, 222 Solid 227 31 Unchecked Circle_3 Parance ONL2 - 24, 28, 49 11 No	tern Border color Y position Radius Style item appearance Layer Data type Background color Foreground color Background fill pattern Border color Y position Radius Style item appearance Layer Data type Background color	24, 28, 49 222 15 0 - Layer_0 Range 148, 150, 148 24, 28, 49 Solid 24, 28, 49 284 15 0 - Layer_0 Range 148, 150, 148	Range Flashing Background color Border width Width Range Flashing	00 No 156, 48, 99

Section 1976 Againston 144 Midth 11 Middle 15 Middle	vout					
Multi-claims Style item appears Style item ap					Width	31
Style Procession Processi	-	31	Radius	15		
Section		Unchecked				
Total Part Total	scellaneous		ance			
Segretar			Layer	0 - Layer_0		
and the property of the proper	ynamizations(Appea ig - Cycle		Data type	Range	Range	00
setting No Part field Par						
pe Fext field September			Foreground color	24, 28, 49	васкground color	156, 48, 99
Text field Text f	ext field 2					
		Text field				
Separation Sep						
ckground color 25, 255, 255 Background fill pate Inansparent Corner radius (bor der) der) der) der der) der) der der der) der der) der der) der der) der der) der der) der der der) der der der) der der der) der der der der der) der der		HOME				
Description Color	•	255, 255, 255		Transparent		3
gout color of 6, 73, 82 of Border background color particles of 6, 73, 82 of Border background color of Face o	preground color	255 255 255		0		Double line
proposition 79			Border background		Line style	Double life
Position 79	yout		color			
ght margin 2 Bottom margin 2 Fit object to contents Checked 1 1 1 1 1 1 1 1 1	•					
Internation Tahoma, 16px, sysle=Bold Corientation Horizontal Unchecked Windingment Left Intrical alignment Middle Line break Unchecked Style Item appearance set sysledesign Unchecked Style Item appearance with the style of the system of the style of	_					
artical alignment Middle Line break Unchecked shalling or saking Disabled	ext format					
Style Item appear	ont ertical alignment				Horizontal alignment	Left
Style Item appear ance Style Item appear a	ashing	S: 11 1				
iscellaneous ame Text field, 2 Layer 0 - Layer_0 intutor_1 intutor_1 intutor_1 intutor_1 intutor_2 ppe Button Button Text field, 2 Layer None Text OFF Intutor_2 intutor_3 intutor_4 intutor_5 intutor_5 intutor_6 intutor_6 intutor_7 intut	asning tyles/Designs	Disabled				
	-	Unchecked	-			
pe Button meral ode Fext Hotkey None Text OFF UP At ON Fext Text list Graphic OFF aphic ON Graphic list Process value tnumber 0 pegarance ckground color 99, 101, 115 Background fill pattern Vertical gradient dero of 6, 73, 82 Border background color 66, 73, 82 Border background color 66, 73, 82 Border background color readius (border) pattern Ckground color gra-gen, 101, 115 Gradient (fill pattern) first gradient 1 (fill 15 Gradient 2 (fill pattern) first gradient 2 (fill 15 tern) sign cus width 2 Focus color 148, 182, 231 your position 292 Y position 178 Width 96 fit graphic 1 32 Fit graphic to size Stretch graphic of the graphic for your out) argin text (lay-to) which widdle Fit object to contents Unchecked Margin left text (lay-to) which widdle Fit object to contents Unchecked Margin fight graphic out) wargin text (lay-to) wargin fight graphic (yout) xt format fi Tahoma, 16px, style=Bold Orientation Horizontal alignment of text text text (lay-to) wargin fight graphic (ayout) xt format fi Tahoma, 16px, style=Bold Orientation Horizontal alignment Centered of the text there a Button, 1 Layer 0-Layer 0 Tooltip						
Page Sutton Page Sutton Page Pag		Text field_2	Layer	0 - Layer_0		
dee Text Hotkey None Text OFF UP ext ON Text Text list Graphic OFF ext ON Text Text list Graphic Ist Graphic OFF ext ON Text Text list Graphic Ist Graphic OFF ext ON Text Text list Graphic OFF ext ON Text Text list Graphic Ist Graphic OFF ext ON Text ON Text Text list Graphic OFF ext ON Text ON Text Text list Graphic OFF ext ON Text	utton_1					
Description Text Hotkey None Text OFF UP		Button				
raphic ON to number 0 prearance ckdground color 99, 101, 115		Text	Hotkey	None	Text OFF	UP
thumber 0		Text				
Section Sect		0	Grapnic list		Process value	
term		00 101 115	Packground fill nat-	Vertical gradient	Corner radius (hor-	2
			tern	-	der)	
					Line style	Solid
ackground color grae 99, 101, 115		00,75,02		107, 105, 107		
ent (fill pattern) fiset gradient 1 (fill fiset gradient 2 (fill pattern) fiset gradient 2 (fi		99, 101, 115	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	132, 134, 140
stern) tern) tern) pattern) fiset gradient 2 (fill lifest gradient 2 (fill li	ent (fill pattern)		tern)	Ch l d	pattern)	
stern) seign seign secus width 2 Focus color 148, 182, 231 yout position 292 Y position 178 Width 96 sight 32 Fit graphic to size Stretch graphic of the graphic of the graphic of the graphic out) seign	ittern)			Спескей		90, 89, 99
Section 2 Focus color 148, 182, 231		15				
position 292 Y position 178 Width 96 eight 32 Fit graphic to size Stretch graphic of the graphic of the graphic of the graphic out) errical alignment of leave graphic out) argin top text (lay- ut) 0 Margin right text (lay- out) Margin top graphic (layout) argin bottom aphic (layout) argin bottom aphic (layout) argin bottom aphic (layout) argin bottom of the graphic (layout) argin left graphic (layout) argin bottom out) Margin top graphic (layout) argin bottom of the graphic (layout) argin left graphic (layout) argin bottom of the graphic (layout) argin bottom of layout) argin bottom of layout out) argin bottom out) argin bottom out) argin bottom of layout out) argin bottom out) argin left text (lay- out) out) Allow operator con- layout out out out out out out out out out	esign					
position 292 Y position 178 Width 96 eight 32 Fit graphic to size Stretch graphic of the graphic of the graphic out) Graph		2	Focus color	148, 182, 231		
of the graphic graphic graphic argin top text (lay- graphic argin left graphic graphic argin bottom graphic (layout) argin bottom graphic grap	position					
Fit object to contents unchecked Margin left text (layout) out) Agrin top text (lay- argin top text (lay- argin left graphic out) Agrin right text (lay- out) Agrin right ext (lay- out) Ag	eight	32	Fit graphic to size	Stretch graphic		Centered
Margin top text (lay- ut) Margin right text (lay- out) Margin right text (lay- out) Margin right graphic quyout) Margin right graphic quyout) Margin right graphic (layout)		Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
argin left graphic ayout) argin left graphic layout) argin bottom argin bottom argin left graphic (layout) argin bottom argin bottom argin bottom argin left graphic (layout) bott Tahoma, 16px, style=Bold Orientation Horizontal Horizontal alignment of text artical alignment of ext evertical alignment of ext ext yles/Designs are style/design Button_1 Layer O- Layer_O Tooltip Tooltip		0	Margin right text (lay-	. 0	Margin bottom text	0
argin bottom aphic (layout) Allow operator con- (layout) Allowout) Allowooperator con- Checked	·	0		0	(layout) Margin right graphic	0
raphic (layout) ext format ont Tahoma, 16px, style=Bold Orientation Horizontal entical alignment of lee text eyles/Designs es estyle/design Unchecked Style item appearance eiscellaneous ame Button_1 Layer 0 - Layer_0 Tooltip Education Allow operator con- Checked Allow operator con- Checked Orientation Horizontal alignment of the text Horizontal alignment of the text Ochecked For the text Ochecked	ayout)				(layout)	
Tahoma, 16px, style=Bold Orientation Horizontal Horizontal alignment of the text Widdle set text See style/design Unchecked Style item appearance ame Button_1 Layer 0 - Layer_0 Tooltip Education Centered Ochered Centered Ochered		0				
ertical alignment of e text yles/Designs se estyle/design Unchecked Style item appearance siscellaneous ame Button_1 Layer 0 - Layer_0 Tooltip security uthorization Allow operator con- Allow operator con- Checked Of the text of the text of the text Allow operator con- Of the text	xt format	T. 16 D. 11				
e text yles/Designs e style/design Unchecked Style item appear- ance iscellaneous ame Button_1 Layer O - Layer_O Tooltip curity uthorization Allow operator con- Checked	nt	Tahoma, 16px, style=Bold	Orientation	Horizontal		Centered
yles/Designs te estyle/design Unchecked Style item appearance siscellaneous ame Button_1 Layer 0 - Layer_0 Tooltip scurity uthorization Allow operator con- Checked		Middle				
ance iscellaneous ame Button_1 Layer 0 - Layer_0 Tooltip courity uthorization Allow operator con-						
iscellaneous ame Button_1 Layer 0 - Layer_0 Tooltip curity uthorization Allow operator con- Checked	se style/design	Unchecked				
ecurity uthorization						
uthorization Allow operator con- Checked	ame	Button_1	Layer	0 - Layer_0	Tooltip	
	curity					

Totally Integrated Automation Portal					
Dynamizations\Event Event name	t	Press			
Function list\SetBit	t				
Tag		D-UP			
Dynamizations\Event Event name		Release			
Function list\Reset	Rit	release			
Tag	DIL	D-UP			
Button_2		ρ σ,			
Type	Button				
General Mode	Text	Hotkey	None	Text OFF	DOWN
Text ON	Text	Text list	IVOIC	Graphic OFF Process value	DOWN
Graphic ON Bit number	0	Graphic list		Process value	
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 color	107, 105, 107		
Fill pattern Background color gra	99, 101, 115	Gradient 1 (fill pat-	Checked		132, 134, 140
dient (fill pattern) Offset gradient 1 (fill		tern) Gradient 2 (fill pat-	Checked	pattern) Color gradient 2 (fill	90, 89, 99
pattern) Offset gradient 2 (fill		tern)		pattern)	
pattern) Design					
Focus width Layout	2	Focus color	148, 182, 231		
X position Height	292 32	Y position Fit graphic to size	221 Stretch graphic	Width Horizontal alignment	96 Centered
Vertical alignment of		Fit object to contents		of the graphic Margin left text (lay-	
the graphic Margin top text (lay-		Margin right text (lay-		out)	0
out) Margin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	
(layout) Margin bottom	0	(layout)	U	(layout)	U
graphic (layout) Text format	0				
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of the text	Middle			of the text	
Styles/Designs	No de ales d	Ct. de items ann ann			
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Button_2	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
D		trol			
Dynamizations\Event Event name		Release			
Function list\Reset	Bit				
Tag		D-DOWN			
Dynamizations\Event Event name	t	Press			
Function list\SetBit	t	,			
Tag	-	D-DOWN			
Button_3		,,			
Туре	Button				
General Mode	Text	Hotkey	None	Text OFF	PIECE
Text ON Graphic ON	Text	Text list Graphic list		Graphic OFF Process value	
Bit number	0	отирите пас		i rocess value	
Appearance Background color	99, 101, 115	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Foreground color Border color	255, 255, 255 66, 73, 82	tern Border width Border background	2 107, 105, 107	der) Line style	Solid
Doraci COIOI	50, 75, 02	color	.5,, 105, 107		

raphic (layout) ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ext format					
	0	(layout)		(layout)	
9 9 1	0		0	(layout) Margin right graphic	0
ne graphic largin top text (lay-	0	Margin right text (lay-	0	out) Margin bottom text	0
ertical alignment of	Middle	Fit object to contents	Unchecked	Margin left text (lay-	0
•	32	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	
ayout position	292	Y position	306	Width	96
	2	Focus color	148, 182, 231		
attern)					
attern) ffset gradient 2 (fill		tern)		pattern)	
ent (fill pattern) ffset gradient 1 (fill		tern) Gradient 2 (fill pat-	Checked	pattern)	90, 89, 99
II pattern ackground color gra-	99, 101, 115	Gradient 1 (fill pat-	Checked	Color gradient 1 (fill	132, 134, 140
	66, 73, 82	Border background color	107, 105, 107		
	255, 255, 255	Border width	2	· .	Solid
	99, 101, 115	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
t number opearance	0				
raphic ON		Graphic list		Process value	
	Text Text	Hotkey Text list	None	Text OFF Graphic OFF	START
eneral eneral					
	Button				
utton_4		<u> </u>			
ag		D-PIECE			
unction list\SetBit					
ynamizations\Event vent name		Press			
ag		D-PIECE			
unction list\ResetB	IL	la			
ent name	:.	Release			
ynamizations\Event		ln-1			
atiiOi IZatiOfi		trol	CHECKEU		
ecurity uthorization			Checked		
liscellaneous ame	Button_3	Layer	0 - Layer_0	Tooltip	
	OHCHECKEU	Style item appear- ance			
tyles/Designs	Unchecked	Style item appear			
ertical alignment of ne text	Middle				
	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
ext format				11	
-	0		1	[N-9 4	1
largin left graphic ayout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0
largin top text (lay- ut)	0	Margin right text (lay- out)	0	Margin bottom text (layout)	0
ertical alignment of ne graphic		Fit object to contents		Margin left text (lay- out)	0
_		Fit graphic to size	Stretch graphic	of the graphic	
position	292 32	Y position	266	Width Horizontal alignment	96
ocus width ayout	2	Focus color	148, 182, 231		
attern) esign					
ffset gradient 2 (fill	15	terriy		patterny	
	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	90, 89, 99
ffset gradient 1 (fill attern)	4.5			patterny	
		Gradient 1 (fill pat- tern)	Checked	Color gradient 1 (fill pattern)	132, 134, 140

tulos/Dosimos					
tyles/Designs se style/design	Unchecked	Style item appear- ance			
iscellaneous ame	Button_4	Layer	0 - Layer_0	Tooltip	
ecurity	Sutton_			Тоспар	
uthorization		Allow operator con- trol	Checked		
ynamizations\Even vent name	t	Press			
unction list\SetB	it				
ıg		D-START			
ynamizations\Even vent name	t	Release			
unction list\Rese	tBit	, no seaso			
ag		D-START			
ectangle_1					
/pe	Rectangle				
ppearance ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ne style	Solid	tern Border color	24, 28, 49		
ayout				har: data	224
position eight	460 17	Y position Round corner width	134 0	Width Round corner height	331 0
tyles/Designs se style/design	Unchecked	Style item appear-			
liscellaneous		ance			
ame	Rectangle_1	Layer	0 - Layer_0		
ectangle_2					
/pe ppearance	Rectangle				
ackground color	222, 219, 222	Background fill pat-	Solid	Border width	1
ne style	Solid	tern Border color	24, 28, 49		
ayout position	630	Y position	199	Width	21
eight tyles/Designs	48	Round corner width	0	Round corner height	0
se style/design	Unchecked	Style item appear- ance			
liscellaneous ame	Rectangle_2	Layer	0 - Layer_0		
ynamizations\Visib ag - Cycle		Data type	Range	Start range	1
nd range	1	Visibility	Visible	- Vallet lange	
ynamizations\Horiz art range	0	End range	60	X position difference	140
position difference	e 0				
lectangle_3					
/pe opearance	Rectangle				
ackground color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
ne style Iyout	Solid	Border color	24, 28, 49		
position	630	Y position	151	Width	21
eight tyles/Designs	48	Round corner width	0	Round corner height	0
se style/design	Unchecked	Style item appear- ance			
liscellaneous ame	Rectangle_3	Layer	0 - Layer_0		
ynamizations\Visib ag - Cycle		Data type	Range	Start range	1
nd range ynamizations\Appe	1	Visibility	Visible	Janerange	1.
ata type	Range				
ynamizations\Horiz ag - Cycle	Anim-Band -	Start range	0	End range	60
position difference	e 140	Y position difference	0		
Rectangle_4					
ype	Rectangle				

Totally Integrated Automation Portal					
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	
Line style	Solid	tern Border color	24, 28, 49	Border width	
Layout					
X position Height	574 11	Y position Round corner width	364 0	Width Round corner height	0
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Rectangle_4	Layer	0 - Layer_0		
Rectangle_5					
Туре	Rectangle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
		tern		Border Width	l
Line style Layout	Solid	Border color	24, 28, 49		
X position	575	Y position	375	Width	22
Height Styles/Designs	32	Round corner width	0	Round corner height	0
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	Rectangle_5	Layer	0 - Layer_0		
Rectangle_6					
Type Appearance	Rectangle				
Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout	604	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		hag dal	22
X position Height	681 32	Y position Round corner width	375 0	Width Round corner height	0
Styles/Designs Use style/design	Unchecked	Style item appear-			
	Officiecked	ance			
Miscellaneous Name	Rectangle_6	Layer	0 - Layer_0		
Graphic view_1					
Туре	Graphic view	7			
General					
Graphic Appearance	jaula_1				
Background color	173, 174, 181	Background fill pat- tern	Solid	Border width	0
Line style	Solid	Border color	0, 0, 0		
Layout X position	613	Y position	151	Width	64
Height	59		Fit graphic to object size	Fit graphic to size	Stretch graphic
Fit object to contents Miscellaneous	Unchecked				
Name	Graphic view_1	Layer	0 - Layer_0		
Dynamizations\Visibili Tag - Cycle	M-Piece -	Data type	Range	Start range	0
	0	Visibility	Visible	Start range	
Dynamizations\Vertications	al movement	Start range	0	End range	2
Dynamizations\Vertica Tag - Cycle	al movement Anim-Home -	Start range Y position difference		End range	2
Dynamizations\Vertica Tag - Cycle	al movement Anim-Home -			End range	2
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type	al movement Anim-Home -			End range	2
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General	Al movement Anim-Home - 0 Graphic view			End range	2
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance	Anim-Home - 0 Graphic view tesla_1	Y position difference	148		
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color	Anim-Home - 0 Graphic view tesla_1 173, 174, 181	Y position difference Background fill pattern	148 Solid	End range Border width	0
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style	Anim-Home - 0 Graphic view tesla_1	Y position difference Background fill pat-	148		
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position	Anim-Home - 0 Graphic view tesla_1 173, 174, 181 Solid	Y position difference Background fill pattern Border color Y position	Solid 0, 0, 0	Border width	0
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position Height	Anim-Home - O Graphic view tesla_1 173, 174, 181 Solid 590 44	Y position difference Background fill pattern Border color Y position	Solid 0, 0, 0	Border width	0
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position Height Fit object to contents Miscellaneous	Anim-Home - O Graphic view tesla_1 173, 174, 181 Solid 590 44 Unchecked	Background fill pattern Border color Y position Fit embedded graphic object to screen size	Solid 0, 0, 0 151 Fit graphic to object size	Border width	0
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position Height Fit object to contents Miscellaneous Name	Anim-Home - O Graphic view tesla_1 173, 174, 181 Solid 590 44 Unchecked Graphic view_2	Background fill pattern Border color Y position Fit embedded graphic	Solid 0, 0, 0	Border width	0
Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position Height Fit object to contents Miscellaneous Name Dynamizations\Visibili Tag - Cycle	Anim-Home - O Graphic view tesla_1 173, 174, 181 Solid 590 44 Unchecked Graphic view_2	Background fill pattern Border color Y position Fit embedded graphic object to screen size Layer Data type	Solid 0, 0, 0 151 Fit graphic to object size 0 - Layer_0 Range	Border width	0
End range Dynamizations\Vertica Tag - Cycle X position difference Graphic view_2 Type General Graphic Appearance Background color Line style Layout X position Height Fit object to contents Miscellaneous Name Dynamizations\Visibili Tag - Cycle End range Dynamizations\Appea	Anim-Home - Graphic view tesla_1 173, 174, 181 Solid 590 44 Unchecked Graphic view_2 ity Anim-States - 4	Background fill pattern Border color Y position Fit embedded graphic object to screen size	Solid 0, 0, 0 151 Fit graphic to object size 0 - Layer_0	Border width Width Fit graphic to size	0 103 Stretch graphic

Totally Integrated					
Automation Porta					
Dynamizations\Horiz	ontal movement Anim-Band -	Ct- vt vango	0	Trad vongo	60
X position difference		Start range Y position difference		End range	60
Rectangle_7					
Туре	Rectangle				
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 Height	630 48	Y position Round corner width	0	Width Round corner height	0
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Rectangle_7	Layer	0 - Layer_0		
Dynamizations\Visibi	lity			aa.	la la
Tag - Cycle End range	Piston-A2 -	Data type Visibility	Range Visible	Start range	1
Dynamizations\Horiz	ontal movement Anim-Band -	Start range	0	End range	60
X position difference		Y position difference	_	End range	bu
Circle_5					
Туре	Circle				
Appearance		1 611	·	II	
Background color	222, 219, 222	Background fill pat- tern	Solid	Border width	1
Line style Layout	Solid	Border color	24, 28, 49		
X position	432	Y position	268	Width	48
Height Styles/Designs	48	Radius	24		
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name Dynamizations\Horiz	Circle_5 ontal movement	Layer	0 - Layer_0		
Tag - Cycle	Anim-Piece -	Start range	0	End range	2
X position difference Dynamizations\Visibi		Y position difference	0		
Tag - Cycle End range	Anim-States - 3	Data type Visibility	Range Visible	Start range	0
Rectangle_8					
Type	Rectangle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
Line style	Solid	tern Border color	24, 28, 49		
Layout				lar III	F2
X position Height	460 11	Y position Round corner width	337	Width Round corner height	53
Styles/Designs Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Rectangle_8	Layer	0 - Layer_0		
Dynamizations\Horiz	Ontal movement Anim-Piece -	Start range	0	End range	2
X position difference		Y position difference			
Dynamizations\Visibi Tag - Cycle	Anim-States -	Data type	Range	Start range	0
End range Rectangle_9	1	Visibility	Visible		
Type	Rectangle				
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	438	Y position	321	Width	22
Height	49	Round corner width	0	Round corner height	
Styles/Designs Use style/design	Unchecked	Style item appear- ance			
Miscellaneous	Rectangle 0		0-layer 0		
Name Dynamizations\Horiz		Layer	0 - Layer_0		
Tag - Cycle X position difference	Anim-Piece -	Start range Y position difference	0	End range	2
A position unreferice	50	i position difference	U		

Totally Integrated Automation Porta					
Dynamizations\Visibi	ility				
Tag - Cycle	Anim-States -	Data type	Range	Start range	0
End range	3	Visibility	Visible		
Rectangle_10					
Туре	Rectangle				
Appearance	Rectarigle				
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, 20, 47		
X position	438	Y position	375	Width	22
Height Styles/Designs	32	Round corner width	0	Round corner height	0
Use style/design	Unchecked	Style item appear-			
		ance			
Miscellaneous Name	Rectangle_10	Layer	0 - Layer_0		
Dynamizations\Horiz		Layer	o Layer_o		
Tag - Cycle	Anim-Piece -	Start range	0	End range	2
X position difference		Y position difference	0		
Dynamizations\Visibi Tag - Cycle	Anim-States -	Data type	Range	Start range	0
End range	3	Visibility	Visible		
Rectangle_11					
-					
Type	Rectangle				
Appearance Background color	222, 219, 222	Background fill pat-	Solid	Border width	1
		tern		Jo. Jo. Widell	
Line style	Solid	Border color	24, 28, 49		
Layout X position	477	Y position	315	Width	16
Height	19	Round corner width	0	Round corner height	
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous					
Name	Rectangle_11	Layer	0 - Layer_0		
Dynamizations\Visibi Tag - Cycle	M-Piece -	Data type	Range	Start range	0
End range	0	Visibility	Visible	Start range	
Dynamizations\Horiz					
Tag - Cycle X position difference	Anim-Piece -	Start range Y position difference	0	End range	2
	100	i position uniterence	U		
Rectangle_12					
Туре	Rectangle				
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 Height	386 11	Y position Round corner width	0	Width Round corner height	53
Styles/Designs	· ·	nound comer width			·
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Rectangle_12	Layer	0 - Layer_0		
Dynamizations\Horiz				lled	2
Tag - Cycle X position difference	Anim-Piece -	Start range Y position difference	0	End range	2
Dynamizations\Visibi	lity	n - p series in an revenue			
Tag - Cycle	Anim-States -	Data type	Range	Start range	3
End range	3	Visibility	Visible		
Graphic view_3					
Туре	Graphic view				
Type General	Graphic view				
Graphic	tesla_2				
Appearance Background color	173, 174, 181	Packaraund fill	Solid	Border width	0
background color	1/3, 1/4, 101	Background fill pat- tern	JUIIU	Border WIGIN	U
Line style	Solid	Border color	0, 0, 0		
Layout X position	597	Y position	319	Width	96
X position Height	48	-	Fit graphic to object size	Fit graphic to size	Stretch graphic
		object to screen size	J , ,	J ,	
Fit object to contents Miscellaneous	Unchecked				
Name	Graphic view_3	Layer	0 - Layer_0		
Dynamizations\Visibi	lity				
Tag - Cycle	Anim-States -	Data type	Range Visible	Start range	2
End range	2	Visibility	AIPINIG		
	· ———				

Totally Integrated Automation Portal						
Graphic view_4						
Туре	Graphic view]				
General Graphic	tesla_3					
Appearance						
Background color	173, 174, 181	Background fill pat- tern	Solid	Border width	0	
Line style Layout	Solid	Border color	0, 0, 0			
X position	591	Y position	320	Width	104	
Height	48	Fit embedded graphic object to screen size	Fit graphic to object size	Fit graphic to size	Stretch gra	phic
Fit object to contents Miscellaneous	Unchecked					
Name	Graphic view_4	Layer	0 - Layer_0			
Dynamizations\Vertica Tag - Cycle	al movement Anim-Tesla-Up -	Start range	0	End range	68	
X position difference	0	Y position difference				
Dynamizations\Visibil Tag - Cycle	Anim-States -	Data type	Range	Start range	2	
End range	3	Visibility	Visible			

Totally Integrated Automation Portal			
HMI_1 [KTP700	Basic DP] / Screens		
System screens			
Hardcopy of System	screens		
Root screen			
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

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

System screens

6

0

Name

Function list\SetTag	3				
「ag	Tag_ScreenNumber		Value	6	
Back					
уре	Button				
General Mode	Text	Hotkey	None	Text OFF	Back
Text ON	Back	Text list		Graphic OFF	
Graphic ON Bit number	0	Graphic list		Process value	
Appearance Background color	239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
		tern	vertical gradient	der)	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background	1 107, 105, 107	Line style	Solid
	100, 100, 100	color	100,700,700		
Fill pattern Background color gra-	· <mark>231, 227, 231</mark>	11	Checked		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)	Checked	pattern)	222, 213, 214
Offset gradient 2 (fill pattern)	15				
Design Focus width	2	Focus color	1/10 102 221		
ayout	2	Focus color	148, 182, 231		
C position	1	<u> </u>	52 Stratab graphia	Width	159
Height	47		Stretch graphic	Horizontal alignment of the graphic	
Vertical alignment of the graphic	Middle	Fit object to contents	Unchecked	Margin left text (layout)	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				
Text format Font	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Contared
	i i	Orientation	HOTIZOTICAL	of the text	Centered
Vertical alignment of the text	Middle				
Styles/Designs					
Use style/design	Unchecked	Style item appear- ance			
Miscellaneous Name	Back	Lavor	0 - Layer_0	Tooltip	
Security	Back	Layer	o - Layer_o	Поощь	
Authorization		Allow operator con- trol	Checked		
Dynamizations\Event					
Event name		Release			
Function list\Activa	teScreen				
Screen name	Root screen		Object number	0	
	Root screen		Object number	0	
	a		Object number	0	
HmiScreenItemDat			Object number	0	
HmiScreenItemDat Type General	a	Hotkey	Object number None	Text OFF	Project
HmiScreenItemDat Type General Mode	Button Graphics and text	Hotkey Text list		Text OFF	information
Screen name HmiScreenItemDat Type General Mode Text ON	Button Graphics and text Project information	Text list		Text OFF Graphic OFF	information
HmiScreenItemDat Type General Mode Text ON	Button Graphics and text Project	_		Text OFF	information Navigates to Project information fo
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number	Button Graphics and text Project information Navigates to Project information for	Text list		Text OFF Graphic OFF	information Navigates to Project information fo
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0	Text list Graphic list Background fill pat-		Text OFF Graphic OFF Process value Corner radius (bor-	information Navigates to Project information fo
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 0 239, 235, 239	Text list Graphic list Background fill pattern	None	Text OFF Graphic OFF Process value Corner radius (border)	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 0	Text list Graphic list Background fill pattern Border width Border background	None	Text OFF Graphic OFF Process value Corner radius (bor-	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Border color	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74	Text list Graphic list Background fill pattern Border width	None Vertical gradient	Text OFF Graphic OFF Process value Corner radius (border)	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Forder color Fill pattern Background color gra-	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pat-	None Vertical gradient	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Fill pattern Background color gradient (fill pattern)	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165	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)	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern)	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	Text list Graphic list Background fill pattern Border width Border background color Gradient 1 (fill pattern)	Vertical gradient 1 107, 105, 107	Text OFF Graphic OFF Process value Corner radius (border) Line style Color gradient 1 (fill pattern)	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid
HmiScreenItemDat Type General Mode Text ON Graphic ON Graphic ON Graphic Olor Greground color Foreground color Gorder color Glill pattern Gackground color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	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	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Grackground color gradient (fill pattern) Deffset gradient 1 (fill pattern) Deffset gradient 2 (fill pattern) Design	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 15 15	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	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Fill pattern Background color gradient (fill pattern) Offset gradient 1 (fill	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 -231, 227, 231	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	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid
HmiScreenItemDat Type General Mode Text ON Graphic ON Bit number Appearance Background color Foreground color Foreground color Gill pattern Background color gradient (fill pattern) Offset gradient 1 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width	Button Graphics and text Project information Navigates to Project information for KTP700 Basic+ DP 15.0.0.0 239, 235, 239 49, 52, 74 156, 154, 165 15 15	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	information Navigates to Project information fo KTP700 Basic+ DP 15.0.0.0 3 Solid 247, 247, 247 222, 215, 214

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							
Adtomation Fortal							
HMI_1 [KTP/0	00 Basic DP] / Screen m	nanagement <i>l</i>	lemplates				
Template_1							
Hardcopy of Temp	plate_1						
Root scre			∇	12/31/2000			
Noot stre	cen			10:59:39 AM			
8 _ 7	6 5	4 3	2				
				U			
General							
Name	Template_1	Background color	181, 182, 181		Grid color	0, 0, 0	
Name Tab sequence in fore- ground		Background color	181, 182, 181		Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers	Checked	Background color	181, 182, 181		Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers Active layer		Background color			Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers	Checked	Background color	181, 182, 181 Checked Checked		Grid color	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	
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	
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	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_4 Layer_5 Layer_6	Checked	Background color	Checked Checked Checked Checked Checked		Grid color	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	
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	Checked	Background color	Checked Checked Checked Checked Checked Checked Checked Checked Checked		Grid color	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	
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	Checked	Background color	Checked		Grid color	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	
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	Checked	Background color	Checked		Grid color	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_17	Checked	Background color	Checked		Grid color	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_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	
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_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_19 Layer_20	Checked	Background color	Checked		Grid color	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	
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_18 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	Checked	Background color	Checked		Grid color	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_18 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	
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	Checked	Background color	Checked		Grid color	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	
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_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29	Checked	Background color	Checked		Grid color	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	
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	
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	
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, 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, 0	

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 abiast 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					
ent name		Release			
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	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	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 (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 OI Graphic OI 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	ļu .				
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 (layout)	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 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	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 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 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

Management Man						
Anthony	Totally Integrated Automation Portal					
Processor Proc	Offset gradient 2 (fill pattern)	15				I
Special process 14	Design			440 400 004		
Special 19		2	Focus color	148, 182, 231		
of the graphs	X position		Y position	429		
Price of the property Comment of Miscille Fit object to contents Justice deed Comment of the property Comment	Height	50	Fit graphic to size	Stretch graphic		Centered
the graphic Margin right test disp. Margin right test disp. Margin right test disp. Margin right test disp. Margin right graphic (layer) Margin	Vertical alignment of	Middle	Fit object to contents	Unchecked	<u> </u>	0
out) out (Sayand) (Sa	the graphic		-		out)	
Assign in etg applic (group)	Margin top text (lay- out)	0		0		0
Assign bettom and terrand and	Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
propine (topyout) control Torlorms, 1 (pu, style-3uld) Orientation Purisonial Medicontered alignment of Mindle he text for firefacts alignment of Mindle he text for firefacts alignment of Mindle he text for firefacts alignment or many properties of the state of		0	(layout)		(layout)	
Control Cont	graphic (layout)					
Interest Section Sec		Tabona 16 ny style Dold	Ovientation	l lo vino vetal	Havisantal alignment	Centered
he text yes/geticelings be style/elseling in Unchecked Style leen appearance anne Iemplate_Button_4 Layer 0 - Layer_0 Tooltip Iemplate_Button_5	ront	тапотпа, торх, ѕтупе=вого	Orientation	Horizontal		Centered
Style Rem appear ance Complete Button_4 Complete Button_4 Complete Button_4 Complete Button_5		Middle				
Style Rema appearance Styl						
March Security S	-	Unchecked				
Same Template_Button_4 Layer 0 - Layer_0 Tooltip	Miscellaneous		ance			
Allow operator con- trol Template_Button_5 Yee Button Fernial dode Text Hotkey None Text OFF Text		Template_Button_4	Layer	0 - Layer_0	Tooltip	
remarked by the content of the conte	Security		Allow on another and	Chackad		
Figure 1	-utilorization			CHECKEU		
Figure 1	Template Rutton 5				•	
Margin left part Mode Fext Motey None Text 10FF Graphic OFF			1			
Mode Ext		Button				
Staphic ON Graphic list Process value	Mode	Text	Hotkey	None	Text OFF	
Statumber O	Text ON				· ·	
Appealance Ackground Color 299, 235, 239 Background fill pattern Corner radius (border Color 156, 154, 165 Border width 1 Line style Solid		0	Graphic list		Process value	
	Appearance					
	Background color	239, 235, 239		Vertical gradient	1	3
Society 156, 154, 165 Border background color 107, 105, 107 107 108	Foreground color	49, 52, 74		1	· ·	Solid
Ackground color gra-231, 227, 231 gradient 1 (fill pattern) tern) tern) checked pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern) Gradient 2 (fill pattern) File statern 2 (fill pattern) Focus width 2 color gradient 2 (fill pattern) Focus width 2 color gradient 2 (fill pattern) Focus width 2 color gradient 2 (fill pattern) Focus width 3 color gradient 2 (fill pattern) Focus width 4 color gradient 2 (fill pattern) Focus width 5 color gradient 2 (fill pattern) Focus width 4 color gradient 2	Border color	156, 154, 165		107, 105, 107		
Ident (fill plattern)	Fill pattern		Color			
Diffset gradient 1 (fill 15 15 15 15 15 15 15		231, 227, 231		Checked		247, 247, 247
tern pattern		15	· · · · · · · · · · · · · · · · · · ·	Checked		222, 215, 214
position 2 Focus color 148, 182, 231 2 Focus color 148, 182, 2	pattern)	45	tern)		pattern)	
recus width 2 Pocus color 148, 182, 231 Ayout 14	pattern)	15				
A consistion 114	Design			440,400,004		
Position 114		2	Focus color	148, 182, 231		
of the graphic Argin left text (lay- out) Margin left ext (lay- out) Margin left	-	114	Y position	429	Width	71
Arrical alignment of Middle Fit object to contents Unchecked Margin left text (lay-out) Margin top text (lay-out) Margin top text (lay-out) Margin top text (lay-out) Margin top graphic (layout) Marg	Height	50	Fit graphic to size	Stretch graphic		Centered
Margin top text (lay- out) Margin rip text (lay- out) Margin text (lay- out) M	Vertical alignment of	Middle	Fit object to contents	Unchecked		0
out) out)	the graphic		Manain vialet tout (lav		· ·	
layout	out)					U
Margin bottom praphic (layout) rext format ront Tahoma, 16px, style=Bold Orientation Horizontal Horizontal alignment of the text ront Middle Actical alignment of the text ront Ront Ront Ront Ront Ront Ront Ront R	5 5 .	0		0		0
Tahoma, 16px, style=Bold Orientation Horizontal Horizontal alignment of the text Widdle Stylesigns Unchecked Style item appearance Vertical alignment of the text Centered of		0	(layout)		(layout)	
Tahoma, 16px, style=Bold Orientation Horizontal Horizontal Horizontal alignment of the text Vertical alignment of the text V	graphic (layout)					
Actical alignment of he text Actives/Designs Unchecked Style item appearance Allow operator control Start screen Start screen Start screen Fex t ON Start screen Fex t ON Start screen Text Iist Graphic ON NavigateHome_KTP700_Basic_DP_TR Appearance Start screen Start screen Start screen Start screen Text Iist Scraphic ON NavigateHome_KTP700_Basic_DP_TR Appearance Start screen Scraphic ON NavigateHome_KTP700_Basic_DI Scraphic Iist Scraphic ON Scraphic Iist Scraphi	ext format ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
the text of types/Designs Unchecked Style item appearance Wiscellaneous Name Template_Button_5 Layer 0 - Layer_0 Tooltip Clecurity Authorization Authorization Checked Start screen Type Button General Mode Graphic Graphic Hotkey None Text OFF Start screen Fext ON Start screen Text OFF NavigateHome_KTP700_Basic_DP_TR Graphic ON NavigateHome_KTP700_Basic_DP_TR O Text Iist Graphic Process value Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3)						
Style item appearance Joe style/design Unchecked Style item appearance Style item appea	Vertical alignment of the text	midale				
Start screen Star	Styles/Designs					
Allow operator control Checked Start screen Cype Button General Mode Graphic Fext ON Start screen Fixet ON NavigateHome_KTP700_Basic_DP_TR Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic ON Start screen Start screen Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Checked Check	Jse style/design	Unchecked				
Allow operator control Checked Start screen Start screen Start screen Start screen Start screen Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Start screen Start screen Start screen Text OF NavigateHome_KTP700_Basic_DP_TR Graphic ON NavigateHome_KTP700_Basic_DP_TR Sit number 0 Appearance Sackground color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	Miscellaneous					
Allow operator control Checked Start screen Cype Button General Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Graphic ON NavigateHome_KTP700_Basic_DP_TR Gist number 0 Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Checked Corp. Co		Template_Button_5	Layer	0 - Layer_0	Tooltip	
Start screen Type Button General Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic ON ON NavigateHome_KTP700_Basic_DP_TR Graphic ON Sit number O Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	Authorization			Checked		
Figure Button General Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Graphic ON NavigateHome_KTP700_Basic_DP_TR Bit number 0 Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3			trol			
General Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Text list Graphic OFF NavigateHome_KTP700_Basic_DIFF Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic list Process value Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	Start screen					
General Mode Graphic Hotkey None Text OFF Start screen Fext ON Start screen Text list Graphic OFF NavigateHome_KTP700_Basic_DIFT Graphic ON NavigateHome_KTP700_Basic_DIFT Graphic list Process value Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	<u> </u>	Button				
Text ON Start screen Text list Graphic OFF NavigateHome_KTP700_Basic_DF R Graphic ON NavigateHome_KTP700_Basic_DF R Graphic list Process value Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	General	Cuanhia	Llaste	News	Tout OFF	Charak and a co
Graphic ON NavigateHome_KTP700_Basic_DP_TR Graphic list Process value Bit number 0 Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3		·		ivone		
Appearance Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	Graphic ON	Navigate Home_KTP700_Basic_DP_TR				
Background color 239, 235, 239 Background fill pat- Vertical gradient Corner radius (bor- 3	Bit number	0				
		239, 235, 239	Background fill pat-	Vertical gradient	Corner radius (bor-	3
			1	-	II v	
·						

Totally Integrated Automation Portal					
	10.52.74	- In	ام	10.	
Foreground color Border color	49, 52, 74 156, 154, 165	Border width Border background color	1 107, 105, 107	Line style	Solid
Fill 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 pattern)	15	Gradient 2 (fill pat- tern)	Checked	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern)	15				
Design					
Focus width Layout	2	Focus color	148, 182, 231		
K position	14	Y position	429	Width	71
Height	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
the 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				
Text format					
ont	Tahoma, 16px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered
Vertical alignment of	Middle			of the text	
the text Styles/Designs					
Use style/design	Unchecked	Style item appear-			
Miscellaneous		ance			
Name	Start screen	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Checked		
Authorization		trol	Checked		
Dynamizations\Event					
Event name		Release			
	Symbolic I/O field				
General Process value	0	Bit number	0	Mode	Input/output
Value status ON	1	Text OFF	0	Text ON	
Text list	T ALCA C AND			Text OIV	1
Appearance	TextList_ScreenNames	Number of visible items	3	TEXT OIL	1
		Number of visible items	3		
	TextList_ScreenNames 231, 231, 239	Number of visible items Background fill pattern		Corner radius (border)	3
Background color Foreground color	231, 231, 239 49, 52, 74	Number of visible items Background fill pattern Border width	Solid	Corner radius (bor-	3 Solid
Background color Foreground color	231, 231, 239	Number of visible items Background fill pattern	3	Corner radius (border)	
Foreground color Foreground color Border color Design	231, 231, 239 49, 52, 74 156, 154, 165	Number of visible items Background fill pattern Border width Border background color	3 Solid 1 231, 227, 231	Corner radius (border) Line style	Solid
Foreground color Foreground color Forder color Design Foreground color of selection	231, 231, 239 49, 52, 74	Number of visible items Background fill pattern Border width Border background	3 Solid 1 231, 227, 231	Corner radius (border)	
Background color Foreground color Border color Design Foreground color of selection Layout	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255	Number of visible items Background fill pattern Border width Border background color Background color of selection	3 Solid 1 231, 227, 231	Corner radius (border) Line style Alternative color	Solid 231, 231, 239
Foreground color Foreground color Border color Design Foreground color of selection Layout K position Height	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255	Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin	3 Solid 1 231, 227, 231 165, 207, 214	Corner radius (border) Line style Alternative color Width Top margin	Solid 231, 231, 239 619 2
Foreground color Foreground color Border color Pesign Foreground color of selection Layout K position Height Right margin	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2	Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	3 Solid 1 231, 227, 231 165, 207, 214	Corner radius (border) Line style Alternative color	Solid 231, 231, 239 619 2
Foreground color Foreground color Border color Design Foreground color of selection Layout K position Height Right margin Display selection list	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked	Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Foreground color Foreground color of selection Layout K position Height Right margin Display selection list Fext format	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px	Number of visible items Background fill pattern Border width Border background color Background color of selection Y position Left margin Bottom margin	3 Solid 1 231, 227, 231 165, 207, 214	Corner radius (border) Line style Alternative color Width Top margin	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Foreground color Foreground color of selection Layout K position Height Right margin Display selection list Fext format Font Vertical alignment	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked	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	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color Border color Foreground color of selection Layout K position Height Right margin Display selection list Fext format Font Vertical alignment Limits Color for High limit	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px	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	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color Border color Design Foreground color of selection Layout K position Height Right margin Display selection list Fext format Font Vertical alignment Limits Color for High limit violated Styles/Designs	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99	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	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color Border color Cesign Foreground color of selection Layout K position Height Right margin Display selection list Fext format Font Vertical alignment Limits Color for High limit violated Styles/Designs	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle	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 appear-	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color of celection Layout K position Height Bight margin Display selection list Fext format Font Vertical alignment Limits Color for High limit Violated Btyles/Designs Use style/design Miscellaneous	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked	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	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Border color Design Foreground color of selection Layout X position Height Right margin Display selection list Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99	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 appear-	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color Design Foreground color of selection Layout X position Height Right margin Display selection list Text format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked	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 Allow operator con-	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Border color Design Foreground color of selection Layout X position Height Right margin Display selection list Fext format Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Gackground color Goreground color Gorder color Gorder color Goreground color of selection Layout K position Height Right margin Display selection list Fext format Font Vertical alignment Limits Color for High limit Violated Gtyles/Designs Use style/design Miscellaneous Name Security Authorization	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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 Allow operator con-	3 Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Gackground color Goreground color Gorder col	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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 Allow operator control	Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41 0 - Layer_0 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Foreground color Foreground color of Selection Format For	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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 Allow operator control	Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41 0 - Layer_0 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Foreground color Foreground color of selection Layout K position Height Right margin Display selection list Font Vertical alignment Limits Color for High limit Violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag color Property name Dynamizations\Event Event name	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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 Allow operator control	Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41 0 - Layer_0 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Foreground color Foreground color Border color Design Foreground color of selection Layout X position Height Right margin Display selection list Font Vertical alignment Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security Authorization Dynamizations\Tag co Property name Dynamizations\Event Event name Function list\Activa	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen	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 Allow operator control	Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41 0 - Layer_0 Checked	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment	Solid 231, 231, 239 619 2 Unchecked
Background color Foreground color Border color Design Foreground color of selection Layout X position Height Right margin Display selection list 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 Dynamizations\Event Event name	231, 231, 239 49, 52, 74 156, 154, 165 255, 255, 255 74 33 2 Checked Tahoma, 20px Middle 239, 89, 99 Unchecked Symbolic_IO_Field_Screen nnection Process value teScreenByNumber	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 Allow operator control	Solid 1 231, 227, 231 165, 207, 214 9 3 2 Checked Horizontal 247, 162, 41 0 - Layer_0 Checked Tag_ScreenNumber	Corner radius (border) Line style Alternative color Width Top margin Fit object to contents Horizontal alignment Tooltip	Solid 231, 231, 239 619 2 Unchecked

	a				
уре	Date/time field				
ieneral	Checked	Process value		Show date	Unchecked
<u> </u>	Checked	Mode	Output	Show date	Offichecked
ppearance					_
oreground color	255, 255, 255	Background color	255, 255, 255	Background fill pat- tern	Transparent
orner radius (bor-	3	Border width	0	Line style	Double line
er) order color	156, 154, 165	Border background	231, 227, 231		
	155, 15 1, 155	color			
ayout Cposition	695	Y position	25	Width	105
	25	Left margin	3	Top margin	2
ight margin ext format	2	Bottom margin	2	Fit object to contents	Unchecked
	Tahoma, 16px	Orientation	Horizontal	Horizontal alignment	Right
ertical alignment	Middle			J	, 3
tyles/Designs Ise style/design	Unchecked	Style item appear-			
	Officiecked	ance			
liscellaneous	HmiScreenItemData	Laver	O Lover O	Toolsin	
ame ecurity	Hmiscreenitembata	Layer	0 - Layer_0	Tooltip	
uthorization		Allow operator con-	Checked		
		trol			
HmiScreenItemData	a_1				
уре	Date/time field				
General				lla.	
Display system time Show time	Checked Unchecked	Process value Mode	Output	Show date	Checked
Appearance	Officiecked	ivioue	Output		
• •	255, 255, 255	Background color	255, 255, 255	Background fill pat-	Transparent
Corner radius (bor-	3	Border width	0	tern Line style	Double line
ler)				Line style	Bouble line
Border color	156, 154, 165	Border background color	231, 227, 231		
_ayout		Color			
•	695	Y position	0	Width	105
Height Right margin	25 2	Left margin Bottom margin	2	Top margin Fit object to contents	2 Unchecked
Text format	-	Dottom margin	-	i it object to contents	опсисскей
	Tahoma, 16px	Orientation	Horizontal	Horizontal alignment	Right
/ertical alignment Styles/Designs	Middle				
	Unchecked	Style item appear-			
Miscellaneous		ance			
	HmiScreenItemData_1	Layer	0 - Layer_0	Tooltip	
Security	_				
Authorization		Allow operator con- trol	Checked		
				J	
Logo					
	Graphic view				
General	Logo of HML 1				
Graphic Appearance	Logo of HMI_1				
	222, 219, 222	Background fill pat-	Transparent	Border width	0
ine style	Solid	tern Border color	0, 0, 0		
ayout	35114	Doruger Color	, , , ,		
(position	0	Y position	0	Width	72
	51	object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
leight					
it object to contents	Unchecked				
Height Fit object to contents Miscellaneous Name	Unchecked	Layer	0 - Layer_0		

Totally Integrated Automation Portal						
UNII 1 [VTD700	Basic DP] / Screen m	anagomont				
Global screen	basic Dr]/ Screen in	anagement				
Hardcopy of Global s	creen					
General Name Glo	ohal screen	Rackground color	181 182 181	Grid color	0.0.0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	
General Name Glo	obal screen	Background color	181, 182, 181	Grid color	0, 0, 0	

П

Totally Integrated Automation Porta					
Default tag tal Tag_ScreenNum General Name Array elements Access mode PLC name Settings		Connection Length PLC tag	<internal tag=""></internal>	Address	UInt
Acquisition cycle	1 s	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
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			
МО					
General					
Name	MO	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1		%1124.4
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings	100	A	Constitution and another the		
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits Upper 2		Lower 2			
Linear scaling		Lower z			
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		indinge start value			
ID tag		Start value			
Comment		Jtait value			
Comment		Source comment			
Multiplexing		Journal Comment			

М0

Multiplexing

Unchecked

М1

	Connection	HMI_Connection_1	Data type	Bool
	Length	1	Address	%I124.5
solute access>	Coding	Binary	PLC name	PLC_1
ms	Acquisition mode	Cyclic in operation		
	Lower 2			
	_		_	0
ll l		0		
	Start value			
	Source comment			
hecked	Index tag			
h	olute access> ms ecked	Length Coding Macquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Length 1 Coding Binary Macquisition mode Cyclic in operation Lower 2 ecked PLC value range end value HMI device value range start value Start value Source comment	Length 1 Address Olute access> Coding Binary PLC name MS Acquisition mode Cyclic in operation Lower 2 ecked PLC value range end value HMI device value range start value Start value Source comment

Index tag

M1

M2

General					
Name	M2	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%I124.6
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	100	HMI device value	0		l
ange end value /alues		range start value			
D tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
M2					
M3					
General					
lame	M3	Connection	HMI_Connection_1	Data type	Bool
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address PLC name	%I124.7 PLC_1
Settings	Cabsolate access>		Dillary	T Le name	1 66_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits Jpper 2		Lower 2			
inear scaling					
inear scaling	Unchecked	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0		
ange end value /alues		range start value			
D tag		Start value			
Comment		Course			
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
МЗ					
ONL1					
General					
Name	ONL1	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%M5.3
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	10	PLC value range start	0
		value		value	
HMI device value range end value	100	value HMI device value range start value	0	value	
range end value Values	100	HMI device value range start value	0	value	
range end value	100	HMI device value range start value	0	value	
range end value Values ID tag Comment Comment	100	HMI device value range start value	0	value	
range end value Values ID tag Comment	100 Unchecked	HMI device value range start value	0	value	
range end value Values D tag Comment Comment Multiplexing Multiplexing		HMI device value range start value Start value Source comment	0	value	
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1		HMI device value range start value Start value Source comment	0	value	
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1		HMI device value range start value Start value Source comment	0	value	
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1		HMI device value range start value Start value Source comment		value	Bool
range end value Values Values Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements	Unchecked ONL2 0	HMI device value range start value Start value Source comment Index tag Connection Length	HMI_Connection_1	Data type Address	%M5.4
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode	Unchecked ONL2	HMI device value range start value Start value Source comment Index tag Connection	HMI_Connection_1	value Data type	
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle	Unchecked ONL2 0	HMI device value range start value Start value Source comment Index tag Connection Length	HMI_Connection_1	Data type Address	%M5.4
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits	Unchecked ONL2 O <absolute access=""></absolute>	HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	HMI_Connection_1 1 Binary	Data type Address	%M5.4
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	Unchecked ONL2 0 <absolute access=""> 100 ms</absolute>	HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	Unchecked ONL2 O <absolute access=""></absolute>	HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2 PLC value range end	HMI_Connection_1 1 Binary	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value	Unchecked ONL2 0 <absolute access=""> 100 ms</absolute>	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	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value ange end value	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked</absolute>	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_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment /ultiplexing /ultiplexing ONL1 ONL2 General Jame Array elements Access mode Fettings Acquisition cycle Jimits Jipper 2 Jinear scaling	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Mame Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Multiplexing Multiplexing Acquisition cycle Linear scaling Linear scaling Multiplexing Multiple	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag Comment Comment Multiplexing	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing Multiplexing	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 Source comment	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Linear scaling Multiplexing ONL2 ONL2 ONL2 ONL2 ONL2 ONL2 ONL2	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 Source comment	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Multiplexing ONL1 ONL2 ONL2 ONL3 ONL3 ONL4 ONL5 ONL5 ONL6 ONL6 ONL7 ONL7 ONL7 ONL8 ONL8 ONL8 ONL8 ONL8 ONL8 ONL8 ONL8	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 Source comment	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1
range end value Values D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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 Source comment Index tag	HMI_Connection_1 1 Binary Cyclic in operation 10 0	Data type Address PLC name PLC value range start value	%M5.4 PLC_1
ange end value /alues D tag Comment Comment Multiplexing Multiplexing ONL1 ONL2 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Comment Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing ONL2 General	Unchecked ONL2 0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 Source comment	HMI_Connection_1 1 Binary Cyclic in operation	Data type Address PLC name	%M5.4 PLC_1

ettings	100 ms	Acquisition mode	Cyclic in appration		
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Jpper 2		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
		value		value	
HMI device value ange end value	100	HMI device value range start value	0		
/alues		range start value			
D tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
S1					
Anim-Home					
General					
Name	Anim-Home	Connection	HMI_Connection_1	Data type	Word
Array elements	0	Length	2	Address	%MW6
ccess mode ettings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
cquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits		Lower 2			
Jpper 2 .inear scaling		Lower 2			
inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
ange end value	100	range start value			
/alues		Chamber and the			
D tag Comment		Start value			
Comment		Source comment			
Multiplexing	l lo cho cho d	Index to a			
Multiplexing	Unchecked	Index tag			
Anim-Home					
M-Piece					
General					
	M-Piece	Connection	HMI_Connection_1	Data type	Bool
Name Array elements	0	Length	1	Address	%M0.5
Name Array elements Access mode			HMI_Connection_1 1 Binary	Address	
Name Array elements Access mode Settings Acquisition cycle	0	Length	1	Address	%M0.5
Name Array elements Access mode Settings Acquisition cycle Limits	0 <absolute access=""></absolute>	Length Coding Acquisition mode	1 Binary	Address	%M0.5
Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address	%M0.5
Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary	Address PLC name PLC value range start	%M0.5 PLC_1
General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling	0 <absolute access=""> 100 ms Unchecked</absolute>	Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation	Address PLC name	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling AMI device value Linge end value	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value lange end value Values	0 <absolute access=""> 100 ms Unchecked</absolute>	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 start	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag	0 <absolute access=""> 100 ms Unchecked</absolute>	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	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling AMI device value Lange end value Values D tag Comment Comment	0 <absolute access=""> 100 ms Unchecked</absolute>	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 start	%M0.5 PLC_1
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 Comment Multiplexing	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M0.5 PLC_1
Jame Array elements Access mode Settings Acquisition cycle Simits Apper 2 Sinear scaling Sinear scaling Sinear scaling State of the scaling All device value Accomment Comment Aultiplexing	0 <absolute access=""> 100 ms Unchecked</absolute>	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	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M0.5 PLC_1
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 Comment Multiplexing Multiplexing M-Piece	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Junits Junear scaling	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling HMI device value lange end value Values D tag Comment Comment Multiplexing Multiplexing M-Piece D-UP General Name	0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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_1	Address PLC name PLC value range start value Data type	%M0.5 PLC_1 0 Bool
Name Array elements Access mode Settings Acquisition cycle Imits Apper 2 Linear scaling Imear scaling Imear scaling Imper 2 Linear scaling Imper Setting Imp	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0</absolute>	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_1 1	PLC value range start value Data type Address	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Imits Apper 2 Linear scaling Imear scaling Imear scaling Imper 2 Linear scaling Imper Setting Imp	0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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_1	PLC value range start value Data type Address	%M0.5 PLC_1 0 Bool
Jame Array elements Access mode Jettings Acquisition cycle Jupper 2 Jupper 2 Jupper 3 Jupper 3 Jupper 4 July Jupper 4 July Jupper 5 Jupper 6 Jupper 7 July Jupper 7 July Jupper 8 Jupper 9 Juppe	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0</absolute>	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_1 1	PLC value range start value Data type Address	%M0.5 PLC_1
lame array elements access mode ettings acquisition cycle imits lipper 2 inear scaling inear scaling image end value falues o tag fomment fomment fultiplexing fu	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""></absolute></absolute>	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_1 1 Binary	PLC value range start value Data type Address	%M0.5 PLC_1
Jame Array elements Access mode Lettings Acquisition cycle Limits Apper 2 Linear scaling IMI device value Lange end value Lange Lomment Aultiplexing Multiplexing Multiplexing Lame Larray elements Laccess mode Lettings Lacquisition cycle Limits Lapper 2	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""></absolute></absolute>	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	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary	PLC value range start value Data type Address	%M0.5 PLC_1
Name Array elements Access mode Settings Acquisition cycle Imits Apper 2 Linear scaling Imear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""></absolute></absolute>	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	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Name Array elements Access mode Settings Acquisition cycle Imits Jpper 2 Linear scaling Inear scaling Inear scaling Comment Comment Multiplexing Multiplexing Multiplexing M-Piece D-UP General Name Array elements Access mode Settings Acquisition cycle Imits Jpper 2 Linear scaling Linear scaling Linear scaling Linear scaling Linear scaling Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling HMI device value Lange end value Values D tag Comment Multiplexing Multiplexing Multiplexing M-Piece D-UP General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms</absolute></absolute>	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	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Image end value Values D tag Comment Multiplexing Multiplexing Multiplexing Multiplexing Access mode Settings Accquisition cycle Limits Jpper 2 Linear scaling Linear scaling Access mode Settings Accquisition cycle Limits Jpper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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 range start value	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Name Array elements Access mode Settings Acquisition cycle Limits Apper 2 Linear scaling All device value Lange end value Allues D tag Comment Aultiplexing Multiplexing Multiplexing Multiplexing Acquisition cycle Limits Access mode Settings Acquisition cycle Limits Apper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Comment Comment Multiplexing Multiplexing Multiplexing M-Piece D-UP General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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 range start value	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1
Name Array elements Access mode Settings Acquisition cycle Imits Apper 2 Linear scaling Imear scaling All device value Image end value All device Access mode Access mode Acquisition cycle Acquisition cycle Acquisition cycle Acquisition Ac	0 <absolute access=""> 100 ms Unchecked 100 Unchecked D-UP 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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 range start value Start value Start value	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M0.5 PLC_1 0 Bool %M5.6 PLC_1

Totally Integrated Automation Porta					
D-UP					
D-DOWN					
General Name	D-DOWN	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%M5.5
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	value	
range end value Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
D-DOWN					
D-PIECE					
General					
Name	D-PIECE	Connection	HMI_Connection_1	Data type	Bool
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address PLC name	%M5.7 PLC_1
Settings	100				
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			
D-PIECE					
D-START					
General Name	D-START	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%M8.0
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 value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value	0		,
Values		range start value			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
	Officiecked	Index tag			
D-START					
A0					
General	40	C	IIMI Commenting C	D-4- t-	David
Name Array elements	A0 0	Connection Length	HMI_Connection_1	Data type Address	Bool %I125.0
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits			, <u> </u>		
Upper 2 Linear scaling		Lower 2			
Linear scaling	Unchecked		10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
					T
	I				1

Automation Portal					
	1				
Values					
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
A0					
A1					
- 11					
General			Linux G		
Name Array elements	A1 0	Connection Length	HMI_Connection_1	Data type Address	Bool %I125.1
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings					
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 sta	rt 0
HMI device value	100	value HMI device value	0	value	
ange end value		range start value			
/alues		Chamb value			
D tag Comment		Start value			
Comment		Source comment			
Multiplexing		II			
Multiplexing	Unchecked	Index tag			
A1					
A2					
General	4.2		LINAL C A		6 1
Name Array elements	A2 0	Connection Length	HMI_Connection_1	Data type Address	Bool %I125.2
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings					
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 sta	rt 0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
Values		Ct			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
A2					
Piston-A1					
Piston-A1 General					
Piston-A1 General Name	Piston-A1	Connection	HMI_Connection_1	Data type	Bool
Piston-A1 General Name Array elements	Piston-A1 0 <absolute access=""></absolute>	Length	1	Data type Address PLC name	Bool %M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address	%M8.1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle	0	Length	1	Address	%M8.1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits	0 <absolute access=""></absolute>	Length Coding Acquisition mode	1 Binary	Address	%M8.1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Ad dress PLC name	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary Cyclic in operation	Ad dress PLC name PLC value range sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling	0 <absolute access=""> 100 ms Unchecked</absolute>	Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation	Ad dress PLC name	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling HMI device value range end value	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary Cyclic in operation	Ad dress PLC name PLC value range sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values	0 <absolute access=""> 100 ms Unchecked</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag	0 <absolute access=""> 100 ms Unchecked</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment	0 <absolute access=""> 100 ms Unchecked</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing	0 <absolute access=""> 100 ms Unchecked</absolute>	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 sta	%M8.1 PLC_1
Piston-A1	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 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 Piston-A1-Home	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 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	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 sta	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing Piston-A1-Home Piston-A0 General	0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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 0	PLC value range sta value	%M8.1 PLC_1
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values UD tag Comment Comment Multiplexing Multiplexing Piston-A1-Home Piston-A0 General Name	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A0</absolute>	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 sta value Data type	%M8.1 PLC_1 rt 0
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing Multiplexing Piston-A1-Home Piston-A0 General Name Array elements	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A0 0</absolute>	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_1 1	PLC value range stavalue Data type Ad dress	%M8.1 PLC_1 rt 0 Bool %M8.2
Piston-A1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing Piston-A1-Home Piston-A0 General	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A0</absolute>	Length Coding Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment Index tag Connection	Binary Cyclic in operation 10 0	PLC value range sta value Data type	%M8.1 PLC_1 rt 0
Piston-A1 General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Line	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A0 0</absolute>	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_1 1	PLC value range stavalue Data type Ad dress	%M8.1 PLC_1 rt 0 Bool %M8.2

Mil device value range and value range and processor and p	imits Ipper 2		Lower 2			
Male value where where the process of the process o						
rage and value range start value	near scaling	Unchecked		10		art 0
Sear value Source comment Source co		100	HMI device value	0		
sart value Source comment Source com			range start value			
interest bilities large with place tags Index tag			Start value			
Interplace Connection MIL_Connection_1 Data type Novol Interplace Novol Novol Novol Novol Novol Novol Interplace Novol Nov			Carrier			
ston-AD-Home Indicated In			Source comment			
Interval Int		Unchecked	Index tag			
InterPiece InterP	iston-A0-Home					
interest of the page of the pa	nim-Piece					
### Antim=Rec						
trings cross mode activocluse accessor. Coding Binary PLC name PLC_1 access mode activocluse accessor. Coding Binary PLC name PLC_1 access mode activocluse accessor. Coding Binary PLC name PLC_1 access mode activocluse PLC value range start. O value access rading binary value PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access mode activocluse PLC value range start. O value access rading binary PLC value range start. O value access rading binary PLC value range start. O value access rading binary PLC value range start. O value access rading binary radio place radio		Anim-Piece	Connection	HMI_Connection_1	Data type	Word
equisition cycle Commercial Co				2	Address	
equisition cycle 100 ms Acquisition mode Cyclic in operation PLC value range start 0 Value range		<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
mest scaling mear scaling paper 2 Lower 2		100 ms	Acquisition mode	Cyclic in operation		
mear scaling mer availing mer availing more	mits					
Incar scaling Unchecked PLC value range and 10 PLC value range start value value and water val			Lower 2			
Mil device value range end value 100		Unchecked		10		art 0
ange end value range start value			value			
Start value Start value Source comment Source comme		100		U		
Source comment Sour	alues					
Source comment Multiplexing Unchecked Index tag			Start value			
Anim-Piece 22 Seneral Anim-Piece 22 Seneral Anim-Piece 23 Seneral Anim-Piece 24 Seneral Anim-Piece 25 Seneral Anim-Piece 26 Seneral Anim-Piece 27 Seneral Anim-Piece 28 Seneral Anim-Piece 29 Seneral Anim-Piece 30 Seneral Anim-Piece Anim-Piece Anim-Piece 30 Seneral Anim-Piece Anim-Band Anim-Band Anim-Band Anim-Band Anim-Band Connection Index tag Anim-Band Connection Index tag Anim-Band Anim-Band Connection Index tag Anim-Band Anim-Band Connection Anim-Band Connection Index tag Connection Index tag Anim-Band Connection Index tag Connection Index tag Anim-Band Connection Index tag Anim-Band Connection Index tag Connection Index tag Anim-Band Connection Index tag Connection Index tag Anim-Band Connection Index tag Connection Index tag			Source comment			
Anim-Piece 22 Seneral Same S2 Connection FML_Connection_1 Data type Bool Tarry elements 0 Length 1 Address MM1.0 Coccess mode https://doi.org/10.1008/j.com/mote/ Acquisition mode Cyclic in operation Surver 2			Jource comment			
Seneral Jame S2 Connection FMI_Connection_1 Data type Bool rary elements Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Coding PLC value range end 10 Jame S2 Coding PLC value range end 10 Jame S2 Coding Sart value Coding PLC value range start Jame S2 Coding Sart value Coding PLC value range start Jame S2 Coding Coding Coding Coding Coding PLC value range start Jame Anim-Band Connection FMI_Connection_1 Data type Word Jame Anim-Band Connection PLC value range start PLC value range start Jame Anim-Band Connection PLC value range end PLC value range start Jame Anim-Band Connection PLC value range end PLC value range start Jame Anim-Band Connection PLC value range end PLC value range start Jame Anim-Band Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC name PLC_1 Jame S2 Coding Binary PLC value range start Ja	Multiplexing	Unchecked	Index tag			
Alarme S2	Anim-Piece					
Seneral Same S2 Connection HMI_Connection_1 Data type Bool Acray elements 0 Length 1 Address (%MI.0) Address (%MI.0) Access mode sabsolute access> Coding Binary PLC name PLC_1 settings (Country elements) PLC_2 settings (Country elements) (Co	2					
Same S2						
urray elements 0 Length 1 Address MAI. 0 Access MOI. 0 Access mode kabsolute access Coding Binary PLC name PLC. 1 Elementary Coulistion rycle (10 ms) Acquisition mode Cyclic in operation (10 ms) Acquisition mode Cyclic in operation (10 ms) Acquisition mode (10 ms) Acqui		S2	Connection	HMI Connection 1	Data type	Bool
settings (Acquisition cycle in 100 ms Acquisition mode Cyclic in operation John Horizon Lower 2 John Horizon		0	Length	1	Ad dress	
Acquisition cycle 100 ms Acquisition mode Cyclic in operation Interest Interes		<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
John Par 2 Lower 2 John Par 3 John Par 4 John Par 5 John Par		100 ms	Acquisition mode	Cyclic in operation		
Inear scaling Unchecked PLC value range end 10 PLC value range start value	imits					
inear scaling Unchecked PLC value range end value value ange end v	lpper 2		Lower 2			
Value Valu						
ange end value range start value range sta	inear scaling	Unchecked	PLC value range end	10	PLC value range st	art 0
Date Start value Dotag Start value Dotag Source comment Dotag Source comment Dotag Unchecked Dotag Unche	inear scaling inear scaling		value			art 0
Comment Source commen	inear scaling inear scaling IMI device value		value HMI device value			art 0
Comment Multiplexing Worked Index tag Index ta	inear scaling inear scaling IMI device value ange end value		value HMI device value range start value			art 0
Multiplexing Unchecked Index tag S2 Anim-Band General Name Anim-Band Connection HMI_Connection_1 Data type Word Name Anim-Band PLC aller ange end value ange end value Mill device value ange end value Data type Word Address %MW12 Address %MW12 Address PLC_1 FLC_1 FLC_1 FLC_2 FLC_3 FLC_4	inear scaling inear scaling IMI device value ange end value 'alues D tag		value HMI device value range start value			art 0
Anim-Band Seneral Jame Anim-Band Connection HMI_Connection_1 Data type Word Array elements 0 Length 2 Address %MW12 Access mode absolute access> Coding Binary PLC name PLC_1 Settings Acquisition cycle 100 ms Acquisition mode Cyclic in operation imits Upper 2 Lower 2 Lower 2 Lower 2 Linear scaling Linea	inear scaling inear scaling IMI device value ange end value falues O tag		value HMI device value range start value Start value			art 0
Anim-Band General Jame Anim-Band Connection HMI_Connection_1 Data type Word Array elements 0 Length 2 Address %MW12 Access mode <above constraints="" cyclic="" in="" jo<="" john="" mode="" operation="" sacquisition="" td=""><td>inear scaling inear scaling IMI device value ange end value falues O tag comment</td><td></td><td>value HMI device value range start value Start value</td><td></td><td></td><td>art 0</td></above>	inear scaling inear scaling IMI device value ange end value falues O tag comment		value HMI device value range start value Start value			art 0
Seeneral Same Anim-Band Connection HMI_Connection_1 Data type Word	inear scaling inear scaling IMI device value ange end value /alues D tag comment fomment /ultiplexing	100	value HMI device value range start value Start value Source comment			art 0
Seeneral Same Anim-Band Connection HMI_Connection_1 Data type Word	inear scaling inear scaling IMI device value ange end value values O tag comment fomment Multiplexing	100	value HMI device value range start value Start value Source comment			art 0
Anime Anim-Band Connection HMI_Connection_1 Data type Word Array elements 0 Length 2 Address %MW12 Access mode <above< td=""><td>inear scaling inear scaling IMI device value ange end value values O tag comment comment Multiplexing Multiplexing</td><td>100</td><td>value HMI device value range start value Start value Source comment</td><td></td><td></td><td>art 0</td></above<>	inear scaling inear scaling IMI device value ange end value values O tag comment comment Multiplexing Multiplexing	100	value HMI device value range start value Start value Source comment			art 0
trray elements 0 Length 2 Address %MW12 ccess mode <absolute access=""> Coding Binary PLC name PLC_1 ettings cquisition cycle 100 ms Acquisition mode Cyclic in operation imits lipper 2 Lower 2 linear scaling linear scal</absolute>	inear scaling inear scaling IMI device value ange end value falues O tag comment comment fultiplexing fultiplexing	100	value HMI device value range start value Start value Source comment			art 0
ettings acquisition cycle 100 ms Acquisition mode Cyclic in operation Imits Ipper 2 Lower 2 Inear scaling Inear	inear scaling inear scaling IMI device value ange end value Values O tag comment comment Multiplexing Multiplexing Aultiplexing Anim-Band ieneral	100 Unchecked	value HMI device value range start value Start value Source comment Index tag		value	
Acquisition cycle 100 ms	inear scaling inear scaling IMI device value ange end value values O tag comment formment Multiplexing Multiplexing Anim-Band ieneral lame array elements	100 Unchecked Anim-Band 0	value HMI device value range start value Start value Source comment Index tag Connection Length	HMI_Connection_1	Data type Address	Word %MW12
Imper 2 Lower 2 Inear scaling Inear scaling Inear scaling Inchecked Inchecke	inear scaling inear scaling IMI device value ange end value values O tag comment fomment Multiplexing Multiplexing anim-Band ieneral lame array elements access mode	100 Unchecked Anim-Band 0	value HMI device value range start value Start value Source comment Index tag Connection Length	HMI_Connection_1	Data type Address	Word %MW12
inear scaling Unchecked PLC value range end value Unchecked PLC value range end value Under value Unde	inear scaling in	Unchecked Anim-Band 0 <absolute access=""></absolute>	value HMI device value range start value Start value Source comment Index tag Connection Length Coding	HMI_Connection_1 2 Binary	Data type Address	Word %MW12
Unchecked	inear scaling in	Unchecked Anim-Band 0 <absolute access=""></absolute>	value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	HMI_Connection_1 2 Binary	Data type Address	Word %MW12
value MI device value In	inear scaling in	Unchecked Anim-Band 0 <absolute access=""></absolute>	value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode	HMI_Connection_1 2 Binary	Data type Address	Word %MW12
range end value Values O tag Start value Comment Comment Multiplexing	inear scaling inear scaling IMI device value ange end value values O tag comment forment Multiplexing Multiplexing Scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms</absolute>	value HMI device value range start value Start value Source comment Index tag Connection Length Coding Acquisition mode Lower 2	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
Adues O tag Omment Omme	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
O tag Start value Comment Comment Source comment Multiplexing	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
Comment Source comment Multiplexing	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
Multiplexing	inear scaling inear scaling IMI device value ange end value values O tag comment forment Multiplexing Multiplexing Multiplexing Scanim-Band General Iame Gray elements Gra	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked</absolute>	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	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1
	inear scaling	Unchecked Anim-Band 0 <absolute access=""> 100 ms Unchecked 100</absolute>	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 Source comment	HMI_Connection_1 2 Binary Cyclic in operation	Data type Address PLC name	Word %MW12 PLC_1

Totally Integrated Automation Porta					
Anim-Band					
Anim-States					
General	A rive Chahan	Connection	IIIAI Connection 1	Data tura	1
Name Array elements	Anim-States 0	Length	HMI_Connection_1 2	Data type Address	Int %MW14
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		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		
range end value Values		range start value			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
	onenecked	muex tag			
Anim-States					
Appear Tesla					
General Name	Appear Tesla	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%M8.4
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 value	10	PLC value range start value	O
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			
Appear Tesla					
Anim-Tesla-Up					
General		-	ham a state		lu.
Name Array elements	Anim-Tesla-Up 0	Connection Length	HMI_Connection_1 2	Data type Address	Word %MW16
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	U
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag Comment		Start value			
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Anim-Tesla-Up					
Piston-A2					
General Name	Piston-A2	Connection	HMI_Connection_1	Data type	Bool
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address PLC name	%M8.6 PLC_1
Settings				u	, - <u>-</u> -
Acquisition cycle Limits	100 ms	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Unchecked		10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value		range start value			
	1				

aluac					
alues) tag		Start value			
omment omment		Source comment			
oniment Iultiplexing		Source comment			
lultiplexing	Unchecked	Index tag			
Piston-A2-Home					
Piston-A0-B1					
General					
lame	Piston-A0-B1	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Ad dress	%M9.0
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits		•			
Jpper 2		Lower 2			
inear scaling	Unchecked	DI Carelane warmen and	10	DI Caralasa wa mara atawa	
inear scaling	ипспескеа	PLC value range end value	10	PLC value range start value	U
IMI device value	100	HMI device value	0		
ange end value		range start value			
/alues		Start value			
D tag Comment		otart value			
Comment		Source comment			
Multiplexing					
Aultiplexing	Unchecked	Index tag			
Piston-A0-B1					
Piston-A1-B1					
General					
lame	Piston-A1-B1	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Ad dress	%M8.7
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
ettings	100	A	C. I' is a set that		
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Jpper 2		Lower 2			
inear scaling					
inear scaling	Unchecked		10	PLC value range start	0
INAL davidas valvas	100	value	0	value	
lMI device value ange end value	100	HMI device value range start value	0		
/alues					
D tag		Start value			
Comment					
Comment Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Piston-A1-B1					
Piston-A2-B1					
General	Distan A2 D1	Commentia	UMI Connection 1	Data turas	Paol
Name Array elements	Piston-A2-B1	Connection Length	HMI_Connection_1	Data type Address	Bool %M9.1
Access mode	<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	100	HMI device value	0		
ange end value /alues		range start value			
D tag		Start value			
Comment					
Comment		Source comment			
Aultiplexing	Un also also al	1			
Multiplexing	Unchecked	Index tag			
Piston-A2-B1					
Anim-Tesla-Up-D	own				
General					
lame .	Anim-Tesla-Up-Down	Connection	HMI_Connection_1	Data type	Word
rray alamanta	0	Length	2	Ad dress	%MW18
Array elements	L 1 .		III no o no c	PLC name	PLC_1
Access mode Settings	<absolute access=""></absolute>	Coding	Binary	r LC Hairie	1 20_1

Totally Integrated					
Automation Porta					
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		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Anim-Tesla-Up-Do	wn				
Anim-Tesla-Forw	ar.				
	aı				
General Name	Anim-Tesla-Forwar	Connection	HMI_Connection_1	Data type	Word
Array elements	0	Length	2	Address	%MW20
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits	100 1113	requisition mode	System 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	0		
Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Anim-Tesla-Forwa	rd				
Piston-A0-B2					
General	Piston-A0-B2	Connection	LIMI Connection 1	Data tura	Bool
Name Array elements	0	Length	HMI_Connection_1	Data type Address	%M9.7
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings	100 ms	A squisition made	Cyclic in apparation		
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	O
HMI device value range end value	100	HMI device value range start value	0		
Values		range start value			
ID tag		Start value			
Comment					
Commont		Source comment			
		Source comment			
Comment Multiplexing Multiplexing	Unchecked	Source comment			
Multiplexing	Unchecked				
Multiplexing Multiplexing Piston-A0-B2	Unchecked				
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2	Unchecked				
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General		Index tag	HMI Connection 1	Data type	Rool
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name	Piston-A1-B2		HMI_Connection_1	Data type Address	Bool %M22.1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode	Piston-A1-B2	Index tag Connection			
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings	Piston-A1-B2 0 <absolute access=""></absolute>	Connection Length Coding	1 Binary	Address	%M22.1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle	Piston-A1-B2	Connection Length	1	Address	%M22.1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	Piston-A1-B2 0 <absolute access=""></absolute>	Connection Length Coding	1 Binary	Address	%M22.1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	Piston-A1-B2 0 <absolute access=""> 100 ms</absolute>	Connection Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Address PLC name	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value	Piston-A1-B2 0 <absolute access=""> 100 ms</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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	Piston-A1-B2 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 start	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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 start	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1
Multiplexing Multiplexing Piston-A0-B2 Piston-A1-B2 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	Piston-A1-B2 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	%M22.1 PLC_1

	I				
Piston-A1-B2					
Piston-A2-B2					
General Name	Piston-A2-B2	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	%M9.5
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		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		
range end value Values		range start value			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tog			
	offchecked	Index tag			
Piston-A2-B2					
Piston-A1-B3					
General					
Name Array elements	Piston-A1-B3	Connection Length	HMI_Connection_1	Data type Address	Bool %M22.3
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits	100 1115		eyeme in operation		
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		Source comment			
Multiplexing		Source comment			
Multiplexing	Unchecked	Index tag			
Piston-A1-B3					
Piston-A0-B3					
Piston-A0-B3 General					
General Name	Piston-AO-B3	Connection	HMI_Connection_1	Data type	Bool %M22.0
General Name Array elements Access mode	Piston-A0-B3 0 <absolute access=""></absolute>	Connection Length Coding	HMI_Connection_1 1 Binary	Data type Address PLC name	Bool %M22.0 PLC_1
General Name Array elements Access mode Settings	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address	%M22.0
General Name Array elements Access mode Settings Acquisition cycle Limits	0	Length Coding Acquisition mode	1	Address	%M22.0
General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	0 <absolute access=""></absolute>	Length Coding	1 Binary	Address	%M22.0
General Name Array elements	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary	Address PLC name PLC value range start	%M22.0 PLC_1
General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value	0 <absolute access=""></absolute>	Length Coding Acquisition mode Lower 2	1 Binary Cyclic in operation	Address PLC name	%M22.0 PLC_1
General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value	0 <absolute access=""> 100 ms Unchecked</absolute>	Length Coding Acquisition mode Lower 2 PLC value range end value	1 Binary Cyclic in operation	Address PLC name PLC value range start	%M22.0 PLC_1
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	0 <absolute access=""> 100 ms Unchecked</absolute>	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	%M22.0 PLC_1
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	0 <absolute access=""> 100 ms Unchecked</absolute>	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	%M22.0 PLC_1
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	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M22.0 PLC_1
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	0 <absolute access=""> 100 ms Unchecked</absolute>	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	%M22.0 PLC_1
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	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M22.0 PLC_1
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 Piston-A0-B3	0 <absolute access=""> 100 ms Unchecked 100</absolute>	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	%M22.0 PLC_1
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 Piston-A0-B3 Piston-A2-B3 General	0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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 0	PLC value range start value	%M22.0 PLC_1
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 Piston-A0-B3 Piston-A2-B3 General Name	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3</absolute>	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 start value Data type	%M22.0 PLC_1 0
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode	0 <absolute access=""> 100 ms Unchecked 100 Unchecked</absolute>	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 0	PLC value range start value	%M22.0 PLC_1
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0 <absolute access=""></absolute></absolute>	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	Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary	PLC value range start value Data type Address	%M22.0 PLC_1 0
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings Acquisition cycle	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0</absolute>	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_1 1	PLC value range start value Data type Address	%M22.0 PLC_1 0
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0 <absolute access=""></absolute></absolute>	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	Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary	PLC value range start value Data type Address	%M22.0 PLC_1 0
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0 <absolute access=""></absolute></absolute>	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	Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary	PLC value range start value Data type Address	%M22.0 PLC_1
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0 <absolute access=""> 100 ms Unchecked</absolute></absolute>	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_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	%M22.0 PLC_1
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 Piston-A0-B3 Piston-A2-B3 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling	0 <absolute access=""> 100 ms Unchecked 100 Unchecked Piston-A2-B3 0 <absolute access=""> 100 ms</absolute></absolute>	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	1 Binary Cyclic in operation 10 0 HMI_Connection_1 1 Binary Cyclic in operation	PLC value range start value Data type Address PLC name PLC value range start	%M22.0 PLC_1

Automation Porta	al				
/alues		Start value			
D tag Comment		Start value			
Comment		Source comment			
Multiplexing					
Multiplexing	Unchecked	Index tag			
Piston-A2-B3					
Anim-CounterB3					
Amm-Counterba					
General					
Name	Anim-CounterB3	Connection	HMI_Connection_1	Data type	Int
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary	Address PLC name	%MW30 PLC_1
ettings	Cabiorate decessor	County	Billary	I Le name	1 20_1
cquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits		1			
Jpper 2 .inear scaling		Lower 2			
inear scaling	Unchecked	PLC value range end	10	PLC value range st	art 0
		value		value	
IMI 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		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
	OHOHECKEU	muex tag			
Anim-CounterB3					
MagicB3					
General			lunti a		
Name Array elements	MagicB3 0	Connection Length	HMI_Connection_1	Data type Address	Bool %M22.4
Access mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
Settings	1411001410	∏eo amg		ZC IIIIII	, <u></u> ,
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits		I amar 2			
Jpper 2 Linear scaling		Lower 2			
inear scaling	Unchecked	PLC value range end	10	PLC value range st	art 0
		value	-	value	
HMI device value ange end value	100	HMI device value range start value	0		
/alues		Turige start value			
D tag		Start value			
Comment					
Comment		Source comment			
Multiplexing	Unchecked				
Multiplexing Multiplexing	Unchecked	Source comment Index tag			
Multiplexing	Unchecked				
Multiplexing Multiplexing	Unchecked				
Multiplexing Multiplexing Bath01Timer MagicB1	Unchecked				
Multiplexing Multiplexing Bath01Timer MagicB1 General		Index tag	HMI Connection 1	Data type	Rool
Multiplexing Multiplexing Bath01Timer MagicB1 General Name	Unchecked MagicB1	Index tag Connection	HMI_Connection_1	Data type Address	Bool %M22.5
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode	MagicB1	Index tag	HMI_Connection_1 1 Binary		
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings	MagicB1 0 <absolute access=""></absolute>	Connection Length Coding	1 Binary	Ad dress	%M22.5
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle	MagicB1	Connection Length	1	Ad dress	%M22.5
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits	MagicB1 0 <absolute access=""></absolute>	Connection Length Coding Acquisition mode	1 Binary	Ad dress	%M22.5
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle	MagicB1 0 <absolute access=""></absolute>	Connection Length Coding	1 Binary	Ad dress	%M22.5
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2	MagicB1 0 <absolute access=""></absolute>	Connection Length Coding Acquisition mode Lower 2 PLC value range end	1 Binary	Address PLC name PLC value range st	%M22.5 PLC_1
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling	MagicB1 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	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling HMI device value	MagicB1 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	%M22.5 PLC_1
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling	MagicB1 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	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling HMI device value ange end value /alues D tag	MagicB1 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	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Jupper 2 Linear scaling	MagicB1 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 st	%M22.5 PLC_1
Aultiplexing Aultiplexing Bath01Timer AagicB1 General Jame Array elements Access mode Settings Acquisition cycle Imits Apper 2 Inear scaling	MagicB1 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	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Mame Array elements Access mode Multiplexing Acquisition cycle John Scaling John John Scaling	MagicB1 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 st	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag Comment Comment Multiplexing Multiplexing Multiplexing	MagicB1 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	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value //alues D tag Comment Comment Multiplexing	MagicB1 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 st	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag Comment Comment Multiplexing Multiplexing Multiplexing Bath02Timer	MagicB1 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	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M22.5 PLC_1
Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling HMI device value range end value /alues D tag Comment Multiplexing Multiplexing Multiplexing Bath02Timer Anim-CounterB1	MagicB1 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	1 Binary Cyclic in operation	Address PLC name PLC value range st	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Bath02Timer Anim-CounterB1 General	MagicB1 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 0	PLC value range st	%M22.5 PLC_1
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Gettings Acquisition cycle Limits Upper 2 Linear scaling Linear scaling Linear scaling Linear scaling Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Bath02Timer Anim-CounterB1 General Name	MagicB1 0 <absolute access=""> 100 ms Unchecked 100 Unchecked Anim-CounterB1</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 0 HMI_Connection_1	PLC value range stavalue Data type	%M22.5 PLC_1 art 0
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Name Array elements Access mode Settings Acquisition cycle Limits Jpper 2 Linear scaling Linear scaling Linear scaling Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Bath02Timer Anim-CounterB1 General	MagicB1 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 Length	Binary Cyclic in operation 10 0 HMI_Connection_1 2	PLC value range st	M22.5 PLC_1 O Int
Multiplexing Multiplexing Multiplexing Bath01Timer MagicB1 General Jame Array elements Access mode Settings Acquisition cycle Jame Jame Setting Jame Setting Jame Setting Jame Setting Jame Setting Jame Setting Multiplexing Multiplexing Multiplexing Multiplexing Multiplexing Jath02Timer Jame Seneral Jame Jame Jame Jame Jame Jame Jame Jame	MagicB1 0 <absolute access=""> 100 ms Unchecked 100 Unchecked Anim-CounterB1 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	Binary Cyclic in operation 10 0 HMI_Connection_1	PLC value range stavalue Data type Address	%M22.5 PLC_1 art 0

imits					
lpper 2		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
IMI device value	100	value HMI device value	0	value	
ange end value	100	range start value	O		
/alues D tag		Start value			
Comment					
Comment Multiplexing		Source comment			
/ultiplexing	Unchecked	Index tag			
Anim-CounterB1					
nim-CounterB2					
General					
lame	Anim-CounterB2	Connection	HMI_Connection_1		Int
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary		%MW38 PLC_1
ettings	100				
cquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Jpper 2		Lower 2			
inear scaling inear scaling	Unchecked	PLC value range end	10	PLC value range start	0
IMI device value	100	value HMI device value	0	value	
ange end value	100	range start value			
/alues D tag		Start value			
Comment					
Comment Multiplexing		Source comment			
/ultiplexing	Unchecked	Index tag			
Anim-CounterB2					
/al-Timer-Bath01	1				
General					
lame	Val-Timer-Bath01	Connection	HMI_Connection_1		Int
Array elements	0	Length	2	Address	%MW46
ccess mode	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
ettings	<absolute access=""></absolute>	Coding	Binary	PLC name	PLC_1
	<absolute access=""></absolute>	Coding Acquisition mode	Binary Cyclic in operation	PLC name	PLC_1
ettings Acquisition cycle imits Jpper 2				PLC name	PLC_1
ettings Acquisition cycle imits		Acquisition mode Lower 2 PLC value range end		PLC name PLC value range start	
ettings acquisition cycle imits Jpper 2 inear scaling inear scaling	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value	Cyclic in operation		
ettings Acquisition cycle imits Upper 2 inear scaling inear scaling IMI device value ange end value	100 ms	Acquisition mode Lower 2 PLC value range end	Cyclic in operation	PLC value range start	
ettings Acquisition cycle imits Upper 2 inear scaling inear scaling IMI device value ange end value Values	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value	Cyclic in operation	PLC value range start	
ettings Acquisition cycle Imits Upper 2 Inear scaling Inear scaling IMI device value Inge 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	Cyclic in operation	PLC value range start	
ettings Acquisition cycle imits Upper 2 inear scaling inear scaling IMI device value ange end value Values D tag	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value	Cyclic in operation	PLC value range start	
dettings Acquisition cycle Acq	100 ms Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value	Cyclic in operation	PLC value range start	
ettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling IMI device value ange end value Values D tag Comment Comment Valitiplexing	Unchecked 100	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC value range start	
dettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling IMI device value ange end value Values D tag Comment Aultiplexing Multiplexing	Unchecked 100 Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC value range start	
dettings Acquisition cycle imits Upper 2 Linear scaling Inear scaling IMI device value lange end value Values D tag Comment Comment Multiplexing Multiplexing Val-Timer-Bath01	Unchecked 100 Unchecked	Acquisition mode Lower 2 PLC value range end value HMI device value range start value Start value Source comment	Cyclic in operation	PLC value range start	
ettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling IMI device value ange end value Values D tag Comment Aultiplexing Aultiplexing Val-Timer-Bath01 Val-Timer-Bath02 General Jame	Unchecked 100 Unchecked Val-Timer-Bath02	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_1	PLC value range start value	Word
dettings Acquisition cycle Acquisition cycle Acquisition cycle Acquisition cycle Acquisition cycle Alper 2 Alper 2 Alper 3 Alles Aultiplexing Aultiplexing Aultiplexing Aultiplexing All-Timer-Bath01 All-Timer-Bath02 All-Timer-Bath03	Unchecked 100 Unchecked	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 start value Data type Address	0
dettings Acquisition cycle imits Upper 2 Linear scaling Imear scaling Im	Unchecked 100 Unchecked Val-Timer-Bath02 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary	PLC value range start value Data type Address	Word %MW42
ettings Acquisition cycle imits Upper 2 Inear scaling Imear scaling Imea	Unchecked 100 Unchecked Val-Timer-Bath02	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	Cyclic in operation 10 0 HMI_Connection_1 2	PLC value range start value Data type Address	Word %MW42
cettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling Imear scaling Ime	Unchecked 100 Unchecked Val-Timer-Bath02 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary	PLC value range start value Data type Address	Word %MW42
ettings Acquisition cycle imits Upper 2 Inear scaling Imear scaling Imea	Unchecked 100 Unchecked Val-Timer-Bath02 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 Lower 2 PLC value range end	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
dettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling IMI device value ange end value Values D tag Comment Comment Aultiplexing Val-Timer-Bath01 Val-Timer-Bath02 General Jame Access mode Settings Acquisition cycle imits Upper 2 Inear scaling Inear scaling Inear scaling Inear scaling	Unchecked 100 Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s</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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
imits Upper 2 Inear scaling Imear scaling	Unchecked Unchecked Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
imits Upper 2 Uninear scaling Unitiplexing Uni	Unchecked Unchecked Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
dettings Acquisition cycle imits Upper 2 Inear scaling Imear scaling Ime	Unchecked Unchecked Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
dettings Acquisition cycle imits Upper 2 Inear scaling Ine	Unchecked Unchecked Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
dettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling Imear scaling Ime	Unchecked Unchecked Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s 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	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1
dettings Acquisition cycle imits Upper 2 Inear scaling Inear scaling IMI device value ange end value Values D tag Comment Comment Val-Timer-Bath01 Val-Timer-Bath02 General Iame Access mode Settings Acquisition cycle imits Upper 2 Inear scaling IMI device value ange end value Values D tag Comment Comment Valtiplexing	Unchecked 100 Unchecked Unchecked Val-Timer-Bath02 0 <absolute access=""> 1 s Unchecked 100</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 Source comment	Cyclic in operation 10 0 HMI_Connection_1 2 Binary Cyclic in operation	PLC value range start value Data type Address PLC name	Word %MW42 PLC_1

Totally Integrated Automation Portal					
Val-Timer-Bath02					
Val-Timer-Bath03 General					
Name	Val-Timer-Bath03	Connection	HMI_Connection_1		Word
Array elements Access mode	0 <absolute access=""></absolute>	Length Coding	2 Binary		%MW44 PLC_1
Settings Acquisition cycle	1 s	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
HMI device value	100	value HMI device value	0	value	0
ange end value	100	range start value	0		
/alues D tag		Start value			
Comment Comment		Source comment			
Multiplexing Multiplexing	Unchecked	Index tag			
Val-Timer-Bath03	·				

Totally Integrated Automation Portal		
HMI_1 [KTP700 Connections	Basic DP]	
HMI_Connection_1		

S7300/ET200M station_1

Comment

PLC_1

Partner

Communication driv- SIMATIC S7 300/400

Station

Para	ame	ter

Name

Online

Node

HMI_Connection_1

CPU 312C, MPI interface (R0/S2)

Checked

HMI device					
Interface	MPI/DP (X2)	Туре	SIMATIC	Baud rate	187500
Address	1	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				

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP] / HMI alarms	
Discrete alarms		
This folder is empty.		

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP] / HMI alarms	
Analog alarms		
This folder is empty.		

larm groups	Basic DP] / HMI alarms			
Narm_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				
General Name	Alarm_group_12	ID	12	
Alarm_group_13	, warm_group_12	ارات	1.2	
General		II. 		
Name Alarm_group_14	Alarm_group_13	ID	13	
General				
Name	Alarm_group_14	ID	14	
Alarm_group_15				
General Name	Alarm_group_15	ID	15	
Alarm_group_16				
General Name	Alarm_group_16	ID	16	
Alarm_group_2		,		
General Name	Alarm_group_2	ID	2	
Alarm_group_3	Alaini_group_2	liD	<u> </u> 2	
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 Name	Alarm_group_6	ID	6	
Alarm_group_7				
General Name	Alarm_group_7	ID	7	
Alarm_group_8		J _[[D	/	
General		11	la.	
Name Alarm_group_9	Alarm_group_8	ID	8	
Alarm_group_9 General				
	Alarm_group_9	ID	9	

Totally Integrated					
Automation Portal					
					•
HMI_1 [KTP7	00 Basic DP] / HMI alarr	ns			
Alarm classes					
Acknowledgemer	1				
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"					
Errors					
General					
Name Common alarm class	Errors <no alarm="" class=""></no>	Display name Alarm log	! <no log=""></no>	ID	1
Acknowledgment		Admi log	(No 1092		
State machine	Alarm with single-mode acknowledgment				
State texts Text for "Incoming"		Text for "Outgoing"	0	Text for "Acknowl-	A
		Text for Outgoing	O	edged"	^
Colors Background "Incom-	255, 255, 255	Background "Incom-	255, 0, 0	Background "Incom-	255, 255, 255
ing/Acknowledged"		ing"		ing/Outgoing/ Acknowledged"	
Background "Incom- ing/Outgoing"	255, 0, 0				
No Acknowledger	mont				
	nent				
General Name	No Acknowledgement	Display name	NA	ID	34
Name Common alarm class	-	Display name Alarm log	NA <no log=""></no>	ID	34
Name	-			ID	34
Name Common alarm class Acknowledgment State machine State texts	No Acknowledgement	Alarm log	<no log=""></no>		
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming"	No Acknowledgement			Text for "Acknowledged"	34 A
Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incom-	No Acknowledgement	Alarm log Text for "Outgoing" Background "Incom-	<no log=""></no>	Text for "Acknowl- edged" Background "Incom-	
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" 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	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 "Incoming/Acknowledged" Background "Incoming/Outgoing"	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"	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"	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	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 Common alarm class Acknowledgment State machine	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 State texts	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	<no log=""> O 255, 0, 0 \$ <no log=""></no></no>	Text for "Acknowl-edged" 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"	<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 State texts Text for "Incoming" Colors Background "Incoming"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""></no>	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" 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" 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 "Acknowl-edged" 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/Acknowledged" Background "Incoming/Acknowledged" Background "Incoming/Acknowledged"	No Acknowledgement Alarm without acknowledgment I 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I</no>	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" Colors 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>	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" Background "Incoming/Outgoing" Warnings	No Acknowledgement Alarm without acknowledgment 255, 255, 255 255, 0, 0 System <no alarm="" class=""> Alarm without acknowledgment I 255, 255, 255</no>	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 Name	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</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/Outgoing" Warnings General Name Common alarm class	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</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/Acknowledged" Background "Incoming/Acknowledged" 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</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"	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 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 Background "Incoming" Background "Incoming"	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"	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 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 Text for "Outgoing"	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 texts Text for "Incoming" Colors Colors Colors Colors Colors Colors Colors Colors Colors Common alarm class Colors Colors	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 Warnings <no alarm="" class=""> Alarm without acknowledgment I</no></no>	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"	A 255, 255, 255 A 255, 255, 255

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

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP] / HMI alarms	
System events		
This folder is empty.		
	<u> </u>	

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP]	
Recipes		
This folder is empty.		
The series of th		

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP] / Historical data	
Datalogs		
This folder is empty.		
	T	
Ī	1	

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP] / Historical data	
AlarmLogs		
This folder is empty.		

Totally Integrated Automation Portal		
HMI_1 [KTP700	Basic DP]	
Scheduled tasks		
This folder is empty.		

HMI_1 [KTP700 Basic DP] / Text and graphic lists

Text lists

Textl ist	OriginalScr	eenNames
ICVILISE	Oliginalsci	ceminames

Name	TextList_OriginalScreenNames	List range Value/Range	Comment
Value: 1			
Entry type	Single value	Text	Root screen
Value: 2			
Entry type	Single value	Text	Home
Value: 3			
Entry type	Single value	Text	Bath 01
Value: 4			
Entry type	Single value	Text	Bath 02
Value: 5			
Entry type	Single value	Text	Bath 03
Value: 6			
Entry type	Single value	Text	System screens
Value: 7			
Entry type	Single value	Text	Project information
TextList_Scree	nNames		
_			
Name	TextList_ScreenNames	List range Value/Range	Comment
		List range Value/Range	Comment
Name		List range Value/Range	Comment Root screen
Name Value: 1	TextList_ScreenNames		
Name Value: 1 Entry type	TextList_ScreenNames		
Name Value: 1 Entry type Value: 2	TextList_ScreenNames Single value	Text	Root screen
Name Value: 1 Entry type Value: 2 Entry type	TextList_ScreenNames Single value	Text	Root screen
Name Value: 1 Entry type Value: 2 Entry type Value: 3	TextList_ScreenNames Single value Single value	Text	Root screen Home
Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type	TextList_ScreenNames Single value Single value	Text	Root screen Home
Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4	TextList_ScreenNames Single value Single value Single value	Text Text	Root screen Home Bath 01
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	Text Text	Root screen Home Bath 01
Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5	Single value Single value Single value Single value	Text Text Text	Root screen Home Bath 01 Bath 02
Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type	Single value Single value Single value Single value	Text Text Text	Root screen Home Bath 01 Bath 02
Name Value: 1 Entry type Value: 2 Entry type Value: 3 Entry type Value: 4 Entry type Value: 5 Entry type Value: 5	Single value Single value Single value Single value Single value	Text Text Text Text	Root screen Home Bath 01 Bath 02 Bath 03

Totally Integrated Automation Portal		
HMI_1 [KTP700 Graphic lists	Basic DP] / Text and graphic lists	
This folder is empty.		

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

dministrator g	group					
ieneral Iame	Administrator group	Display name	Administrator group	Number	1	
assword aging omment	Unchecked	Display Hairie	Administrator group	Number	'	
omment	The 'Administrator' group is initially granted all rights.					
uthorizations uthorizations	User administration; Monitor; Operate;					
Isers						
eneral ame	Users	Display name	Users	Number	2	
assword aging	Unchecked	ызріаў паше	Users	Number	Z	
omment omment	The 'Users' group is initially granted 'Operating' rights.					
uthorizations uthorizations	Operate;					

Totally Integra Automation Po	ited ortal				
HMI_1 [KT Authorizatio	P700 Basic DP] / User ad	ministration			
Monitor	0113				
General					
Name Comment	Monitor	Authorization	Monitor	Authorization number 2	
Comment Operate	'Monitor' authorization.				
General General					
Name Comment	Operate	Authorization	Operate	Authorization number 3	
Comment User administ	'Operate' authorization.				
General	ration				
Name Comment	User administration	Authorization	User administration	Authorization number 1	
Comment	Authorization 'User administration' managing users in the user view in Runtime.	for			