Totally Integrated
Automation Portal

Screen management / Templates

Template_1



General				
Name	Template_1	Background color	181, 182, 181	
Grid color	0, 0, 0	Tab sequence in fore-	Enabled	
		ground		
Layers				
Active layer	0			
1 0		F. I.I. J		
, -		Enabled		
, <u> </u>		Enabled		
<i>y</i> =		Enabled		
Layer_3		Enabled		
Layer_4		Enabled		
Layer_5		Enabled		
Layer_6		Enabled		
Layer_7		Enabled		
Layer_8		Enabled		
Layer_9		Enabled		
Layer_10		Enabled		
Layer_11		Enabled		
Layer_12		Enabled		
Layer_13		Enabled		
Layer_14		Enabled		
Layer_15		Enabled		
Layer_16		Enabled		
Layer_17		Enabled		
Layer_18		Enabled		
			·	

Layer_19		Enabled	
Layer_20		Enabled	
Layer_21		Enabled	
Layer_22		Enabled	
Layer_23		Enabled	
Layer_24		Enabled	
Layer_25		Enabled	
Layer_26		Enabled	
Layer_27		Enabled	
Layer_28		Enabled	
Layer_29		Enabled	
Layer_30		Enabled	
Layer_31		Enabled	
Template_Button_4			
Туре	Button		
General			
Mode	Text	Hotkey	None
Text OFF	Settings	Text ON	
Text list		Graphic OFF	Settings-icon-symbol-vector
Graphic ON		Graphic list	
Process value		Bit number	0
Appearance			
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		CO.O.	
Background color gra- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill	247, 247, 247	Offset gradient 1 (fill	15
pattern) Gradient 2 (fill pat-	Enabled	pattern) Color gradient 2 (fill	222, 215, 214
tern) Offset gradient 2 (fill	15	pattern)	
pattern)			
Design Focus width	2	Focus color	140 102 221
	2	Focus color	148, 182, 231
Layout	114	Y position	430
X position Width	71		50
		Height	
Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled
Margin left text (lay- out)	0	Margin top text (lay- out)	0
Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic (layout)	0	Margin top graphic (layout)	0
<u> </u>	0	Margin bottom graph- ic (layout)	0
Text format		in the journ	
Font	Tahoma, 15px, style=Bold	Orientation	Horizontal
Horizontal alignment		Vertical alignment of	

Styles/Designs	I		
Use style/design	Disabled	Style item appear- ance	
Miscellaneous			
Name	Template_Button_4	Layer	0 - Layer_0
Tooltip			
Security			
Authorization		Allow operator con- trol	Enabled
Dynamizations\Event			
Event name	Release		
Function list\Activa	teScreen		
Screen name	Settings screen	Object number	0
Alarms			
Туре	Button		
General			
Mode	Graphic	Hotkey	None
Text OFF	Alarms	Text ON	Alarms
Text list	,	Graphic OFF	AlarmDisplay_KTP700_Basic_PN_TR
Graphic ON	AlarmDisplay_KTP700_Basic_PN_TR	Graphic list	/ (Idi I I I I I I I I I I I I I I I I I I
Process value	/tialTibispiay_kti / 00_basic_i N_TK	Bit number	0
Appearance		bit ilullibei	O
	220 225 220	Packground fill not	Vertical gradient
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-	231, 227, 231	Gradient 1 (fill pat-	Enabled
dient (fill pattern)		tern)	
Color gradient 1 (fill pattern)	247, 247, 247	Offset gradient 1 (fill pattern)	15
Gradient 2 (fill pat- tern)	Enabled	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill	15		
pattern)			
Design			
Focus width	2	Focus color	148, 182, 231
Layout			
X position	614	Y position	430
Width	71	Height	50
Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled
Margin left text (layout)	0	Margin top text (layout)	0
Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic (layout)	0	Margin top graphic (layout)	0
Margin right graphic (layout)	0	Margin bottom graph- ic (layout)	0
Text format		ic (layout)	
I CALIUIIII al			

Totally Integrated			
Automation Portal			
Horizontal alignment	Centered	Vertical alignment of	Middle
of the text	55.1161.54	the text	
Styles/Designs			
Use style/design	Disabled	Style item appearance	
Miscellaneous			
Name	Alarms	Layer	0 - Layer_0
Tooltip			
Security			
Authorization		Allow operator control	Enabled
Dynamizations\Event			
Event name	Release		
Function list\ShowA	larmWindow		
Object name	Alarm window_Unacknowledged	Display mode	Toggle
Jeet Hallie	William_ondexnowledged	opiaj ilioac	
Start screen			
Туре	Button		
General			
Mode	Graphic	Hotkey	None
Text OFF	Start screen	Text ON	Start screen
Text list		Graphic OFF	Navigate Home_KTP700_Basic_PN_TR
Graphic ON	NavigateHome_KTP700_Basic_PN_TR	Graphic list	
Process value		Bit number	0
Appearance			
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- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill pattern)	247, 247, 247	Offset gradient 1 (fill pattern)	15
Gradient 2 (fill pat- tern)	Enabled	Color gradient 2 (fill pattern)	222, 215, 214
Offset gradient 2 (fill pattern)	15		
Design			
Focus width	2	Focus color	148, 182, 231
Layout			
X position	16	Y position	430
Width	71	Height	50
Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled
	0	Margin top text (lay- out)	0
Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic (layout)	0		0
	0	Margin bottom graph- ic (layout)	0

Totally Integrated			
Automation Portal			
Text format			
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal
Horizontal alignment	Centered	Vertical alignment of	Middle
of the text		the text	
Styles/Designs	D:		
Use style/design	Disabled	Style item appear-	
Miscellaneous		ance	
Name	Start screen	Layer	0 - Layer_0
Tooltip	Start screen	Layer	o Layer_o
Security			
Authorization		Allow operator con-	Enabled
Additionization		trol	Enabled
Dynamizations\Event			
Event name	Release		
Function list\Activa	toScroon		
runction list/Activa	teocreen		
Screen name	Root screen	Object number	0
50.00111101110			
Symbolic_IO_Field_	Screen		
		1	
Туре	Symbolic I/O field		
General			
Process value	0	Bit number	0
Mode	Input/output	Value status ON	1
Text OFF	0	Text ON	1
Text list	TextList_ScreenNames	Number of visible	3
Annoaranco		items	
Appearance Background color	255, 255, 255	Background fill pat-	Solid
background color	255, 255, 255	tern	Solid
Corner radius (border)	3	Foreground color	49, 52, 74
Border width	1	Line style	Solid
Border color	156, 154, 165	Border background	231, 227, 231
		color	, ,
Design		"	
Foreground color of	255, 255, 255	Background color of	165, 207, 214
selection		selection	
Alternative color	231, 231, 239		
Layout			
X position	93	Y position	9
Width	600	Height	33
Left margin	3	Top margin	2
Right margin	2	Bottom margin	2
Fit object to contents	Disabled	Display selection list	Enabled
Show selection field	Enabled		
Text format	Tabana 20m	Onion to tire	Hadanatal
Font	Tahoma, 20px	Orientation	Horizontal
Horizontal alignment Limits	Leit	Vertical alignment	Middle
	220 80 00	Color for Low limit	247 162 41
Color for High limit violated	239, 89, 99	violated	247, 162, 41
Styles/Designs		v.oiatea	
Use style/design	Disabled	Style item appear-	
ose style/design	- Jan Gu	ance	
Miscellaneous		" 	
Name	Symbolic_IO_Field_Screen	Layer	0 - Layer_0
Tooltip		_	-
-			

Authorization brook tool Authorization tool Property name Process value Tag Tag Tag_ScreenNumber Dynamizations\text{Secone Number} Dynamizations\text{Secone Number} Dynamizations\text{Secone Number} Dynamizations\text{Secone Number} Dynamizations\text{Secone Number} Change Function list\text{ActivateScreenByNumber} Screen number Tag_ScreenNumber Display system time Enabled Process value Show time Enabled Show time Enabled Show time Enabled Show time Enabled Show time Display system time Indicate Show time Enabled Show time Display system time Indicate Show time Indi				
Authorization Allow operator control Enabled Dynamizations/Stag connection Process value Process value Process value Dynamizations/Stag connection Process value Process value Dynamizations/Stag connection Process value Dynamization Process value Dyna	Security	•		
Property name Process value Tag Tag_ScreenNumber				Enabled
Change Change	-		"-	T 6 N 1
Function list\ActivateScreenByNumber Screen number Tag_ScreenNumber Object number O HmiScreenItemData Type Date/time field Object number O Schemal Display system time Enabled Output Outp	Property name	Process value	Tag	Tag_ScreenNumber
Comparison		Chan	ge	
HmiScreenItemData Type	Function list\Activa	teScreenByNumber		
Date Date Contents Disabled Disabl	Screen number	Tag_ScreenNumber	Object number	0
Display system time Enabled Process value Show time Enabled Enabled Show time Enabled Enabled Show time Enabled	HmiScreenItemDat	a		
Show date Disabled Output Mode Output Appearance Foreground color 0, 0, 0 Background fill pattern Border width 0 Border color 156, 154, 165 Border background color 255, 255, 255 Border width 0 Line style Double line Border background color 231, 227, 231 Color and Color 231, 227, 231 Border background color 231, 227, 231 Border color 231, 227, 231 Border background color 250, 255, 255 Border background color 250, 255, 255 Border width 105 Height 25 Border background color 250, 255, 255 Border width 105 Height 25 Border width 105 Height 25 Border width 25 Border width 25 Border width 26 Border width 26 Border width 26 Border width 26 Border width 20 Border width 25 Border width 20 Bouble line 255, 255, 255 Border width 20 Border width 20 Bouble line 255, 255, 255		Date/time field		
Show date Disabled Output		Enabled	Process value	
Appearance Foreground color Appearance Foreground color Background fill patter Foreground f	<u> </u>	Disabled	Show time	Enabled
Appearance Corner gradius (border) Sackground color Corner radius (border) Sackground fill pattern Corner radius (border) Sackground fill pattern Corner radius (border) Sackground fill pattern Corner radius (border) Sackground Color Sackground Color Sackground Color Corner radius (border) Sackground (color Corner radius (border) Sackground Color Corner radius (border) Sackground Color Corner radius (border) Sackground (color Corner radius (border) Sackground Corner radius (border) Co				
Sackground color				
Background fill pattern Barder width 0 Line style Border background 231, 227, 231 231, 227, 231 231, 227, 231 231, 227, 231 231, 227, 231 231, 227, 231 231, 227, 231 241, 251, 251 251, 251 251		0, 0, 0	Background color	255, 255, 255
Border color 156, 154, 165 Border background color 231, 227, 231 Layout X position 695 Y position 25 Width 105 Height 25 Left margin 2 Bottom margin 2 Fit object to contents Disabled Lext format Tahoma, 16px Orientation Horizontal Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Styles/Designs Use style/design Disabled Layer 0 - Layer_0 Tooltip Security Allow operator control HmiScreenItemData_1 Type Date/time field Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Border width 0 Line style Double line Border width 0 Border background 231, 227, 231 Type Double line Border background 231, 227, 231 Layout 25 Allow operator 255, 257, 255 Double line Border background 231, 227, 231 Layout 25 Allow operator 251, 227, 231 Layout 26 Allow operator 251, 227, 231 Layout 27 Allow operator 251, 227, 231 Layout 27 Allow operator 27 Layout 28 Allow operator 28 Layout 29 Allow operator 29 Layout 29 Allow operator 29 Layout 20 Allow operator 20 Layout 21 Allow operator 20 Layout 21 Allow o	Background fill pat-			
Border color 156, 154, 165 Border background color 231, 227, 231 Layout X position 695 Y position 25 Width 105 Height 25 Left margin 2 Bottom margin 2 Fit object to contents Disabled Fort Tahoma, 16px Orientation Horizontal Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Styles/Designs Use style/design Disabled Styles/Designs Use style/design Disabled User O - Layer_O Fooltip Disabled Enabled Enabled HmiScreenItemData_1 Allow operator control HmiScreenItemData_1 Forcess value Disabled Show date Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Border width O Line style Double line Border width O Line style Double l	Border width	0	Line style	Double line
X position 695 Y position 25		<u>-</u>	Border background	
Y position 695 Y position 25	Layout			
Width 105 Height 25 Left margin 3 Top margin 2 Right margin 2 Bottom margin 2 Right margin 2 Bottom margin 2 Right West format Font Tahoma, 16px Orientation Horizontal Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Style item appearance Wiscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Fooltip Security Authorization Allow operator control Enabled HmiScreenItemData_1 Type Date/time field General Display system time Enabled Process value Show date Enabled Show time Disabled Wode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Midth O Line style Double line Border color 156, 154, 165 Border width O Double line Border background 231, 227, 231		695	Y position	25
Left margin 3 Top margin 2 Bottom margin 2 Bot	-	105		
Right margin 2 Bottom margin 2 Fit object to contents Disabled Fext format Fort Tahoma, 16px Orientation Horizontal Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Style item appearance Fooltip Fort HmiScreenItemData Layer 0 - Layer_0 Allow operator control HmiScreenItemData_1 Fype Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background fill pater for Short In appear and the style Double line Border color 156, 154, 165 Border color 156, 154, 165 Border background 231, 227, 231		<u> </u>		
Text format Font Tahoma, 16px Orientation Horizontal Horizontal alignment Styles/Designs Use style/design Disabled Style item appearance HmiScreenItemData Layer 0 - Layer_0 Footurity Authorization Allow operator control HmiScreenItemData_1 Type Date/time field Security Food to be a company system time Enabled Show time Disabled Show date Enabled Show time Disabled Appearance Foreground color 0, 0, 0 Background fill patter forms Forder width 0 Border width 0 Border color 156, 154, 165 Border background 231, 227, 231				
Text format Font Tahoma, 16px Orientation Horizontal Horizontal alignment Right Vertical alignment Middle Styles tyle/design Use style/design Disabled Style item appearance Miscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Tooltip Security Authorization Allow operator control HmiScreenItemData_1 Type Date/time field General Display system time Enabled Process value Show date Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231		Disabled		
Font Tahoma, 16px Orientation Horizontal Horizontal Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Style item appearance Miscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Tooltip Security Authorization Allow operator control Type Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Border width 0 Line style Border background 231, 227, 231				
Horizontal alignment Right Vertical alignment Middle Styles/Designs Use style/design Disabled Style item appearance Miscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Fooltip Security Authorization Allow operator control Finabled Finabled Finabled Finabled Show time Disabled Mode Output Appearance Foreground color O, 0, 0 Background fill pattern Firm Border width 0 Border width 0 Border color 156, 154, 165 Border background 231, 227, 231		Tahoma, 16px	Orientation	Horizontal
Style style/design Disabled Style item appearance Miscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Tooltip Security Authorization Allow operator control HmiScreenItemData_1 Type Date/time field General Display system time Enabled Process value Show date Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border background 231, 227, 231	Horizontal alignment	·		
Style item appearance Style item appearance		3		
Miscellaneous Name HmiScreenItemData Layer 0 - Layer_0 Tooltip Security Authorization Allow operator control HmiScreenItemData_1 Type Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231		Disabled		
Tooltip Security Authorization Allow operator control Enabled Type Date/time field General Display system time Show date Enabled Output Appearance Foreground color Background fill pattern Border width O Border color Display system Enabled Display Show time Disabled Corner radius (border) Display Show time Disabled Corner radius (border) Display Show time Disabled Disabled Display Show time Disabled Corner radius (border) Display Show time Disabled Display Show time Disabled Line style Double line Border background Double line	Miscellaneous			
Tooltip Security Authorization Allow operator control Enabled HmiScreenItemData_1 Type Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231	Name	HmiScreenItemData	Layer	0 - Layer_0
Allow operator control HmiScreenItemData_1 Type Date/time field General Display system time Enabled Show date Enabled Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231	Tooltip			, =
Allow operator control HmiScreenItemData_1 Type Date/time field General Display system time Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 0 Background fill pattern Border width 0 Border color 156, 154, 165 Allow operator control Enabled Process value Show time Disabled Oisabled Corner radius (border) Line style Double line Border background 231, 227, 231	Security			
Type Date/time field General Display system time Enabled Process value Show date Enabled Show time Disabled Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231				Enabled
General Display system time	HmiScreenItemDat	a_1		
General Display system time	Type	Data/time field		
Display system time Enabled Show date Enabled Show time Disabled Show		Date/time neid		
Show date Enabled Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background Disabled Disabled Disabled Disabled Disabled Doubled Double line Border background 231, 227, 231		Enabled	Dro cocc velve	
Mode Output Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231				Disabled
Appearance Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Border width 0 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231			Silow tille	Disabled
Foreground color 0, 0, 0 Background color 255, 255, 255 Background fill pattern Corner radius (border) 3 Corner radius (border) 3 Line style Double line Border color 156, 154, 165 Border background 231, 227, 231		σαιμαι		
Background fill pat- tern Corner radius (border) 3 Line style Border color Double line Border background 231, 227, 231		0 0 0	Rackground color	255 255 255
tern Line style Double line Border width Double line Border background 231, 227, 231				
Border width0Line styleDouble lineBorder color156, 154, 165Border background231, 227, 231		iransparent	Corner radius (border	
Border color 156, 154, 165 Border background 231, 227, 231		0	line style	Double line
			Border background	

Layout			
X position	695	Y position	0
Width	105	Height	25
Left margin	3	Top margin	2
Right margin	2	Bottom margin	2
Fit object to contents			
Text format	2.5darea		
	Tahoma, 16px	Orientation	Horizontal
			Middle
Horizontal alignment	Right	Vertical alignment	Middle
Styles/Designs			
Use style/design	Disabled	Style item appear-	
		ance	
Miscellaneous			
Name	HmiScreenItemData_1	Layer	0 - Layer_0
Tooltip			
Security			
Authorization		Allow operator con-	Enabled
		trol	
Logo			
J			
Туре	Graphic view		
General			
	Logo of HMI_2		
Appearance			
	222, 219, 222	Background fill pat-	Transparent
Background Color	222, 219, 222	tern	Transparent
Border width	0		Solid
	-	Line style	Soliu
	0, 0, 0		
Layout			_
X position	0	Y position	0
	91	Height	51
Fit embedded graphic	Fit graphic to object size	Fit graphic to size	Stretch graphic
object to screen size			
Fit object to contents	Disabled		
Miscellaneous			
Name	Logo	Layer	0 - Layer_0
	- 3		7 =
Softkey_F1			
7–			
Туре	Function key		
General			
Key code	220	Global assignment	Enabled
Graphic		Authorization	
LED tag		Bit in the LED tag	0
LED (ag		Bit iii the LED tag	U
Softkey_F2			
SOITKEY_FZ			
Туре	Function key		
General	i diretion key		
	224		E 11 1
Key code	221	Global assignment	Enabled
Graphic		Authorization	
LED tag		Bit in the LED tag	0
Softkey_F3			
•=	E		
Туре	Function key		
Type General			
Туре	Function key 222	Global assignment Authorization	Enabled

Process value Appearance Background color Corner radius (border) 3 Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position Vidth Fit graphic to size Margin left text (lay- 239, 235, 23 247, 247, 24 247, 247,		Bit in the LED tag Global assignment Authorization Bit in the LED tag	Enabled 0
Softkey_F4 Type Function key General Key code 223 Graphic LED tag Function key General Key code 224 Graphic LED tag Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graphic Margin left text (lay-		Global assignment Authorization	Enabled
Type Function key General Key code 223 Graphic LED tag Softkey_F5 Type Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Fext OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient 1 (fill pattern) Color gradient 1 (fill 247, 247, 247, 247, 247, 247, 247, 247,		Authorization	
General Key code 223 Graphic LED tag Softkey_F5 Type Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Fext OFF Manual Control Fext list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient 1 (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graphic Margin left text (lay- Middle Middle Merrical alignment of Middle Mergin left text (lay-		Authorization	
Key code Graphic LED tag Softkey_F5 Type Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Fext OFF Manual Control Fext list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient 1 (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graphic Margin left text (lay-		Authorization	
Softkey_F5 Type Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graphic Margin left text (lay- Middle		Authorization	
Softkey_F5 Type Function key General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill 247, 247, 247, 247, 247, 247, 247, 247,			0
Softkey_F5 Type		Bit in the LED tag	U
Type General Key code 224 Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay- Middle]	
General Key code Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON Process value Appearance Background color Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Tit graphic to size Vertical alignment of the graphic Margin left text (lay- Middle			
Key code Graphic LED tag Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-			
Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Clabalassinnasant	Franklad
Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Global assignment Authorization	Enabled
Exit_1 Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Bit in the LED tag	0
Type Button General Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Bit iii tile LED tag	0
Mode Text Text OFF Manual Control Text list Graphic ON Process value Appearance Background color Border width Border color Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width X position Fit graphic to size Vertical alignment of the graphic Margin left text (lay- Manual Control Text Manual Text Manual Control Text Manual Control Text Manual Control Text Manual			
Mode Text Text OFF Manual Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-			
Text OFF Manual Control Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Vertical alignment of the graphic Mangin left text (lay- Vertical alignment of Middle			
Control Text list Graphic ON ExitRuntime Process value Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Hotkey	None
Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Middle Margin left text (lay- ExitRuntime 239, 235, 23 239, 235, 23 247, 24 247, 24 251, 227, 23 261, 227, 23 27, 24 27, 247, 24 281, 227, 24 291, 247, 24 201, 247, 24		Text ON	Exit
Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width X position Vertical alignment of the graphic Margin left text (lay- Pattern Size ExitRuntime Exit Runtime Exi		Graphic OFF	ExitRuntime_KTP700_Basic_PN_TR
Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay- 239, 235, 23 239, 235, 23 247, 247, 24 247,	_KTP700_Basic_PN_TR	Graphic list	EXITATION COLDUST NOTICE IN THE
Appearance Background color 239, 235, 23 Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-	,tt1700_busic_11t_1tt	Bit number	0
Corner radius (border) 3 Border width 1 Border color 156, 154, 16 Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Dit Humber	
Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-	9	Background fill pat- tern	Vertical gradient
Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-		Foreground color	49, 52, 74
Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-		Line style	Solid
Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-	5	Border background color	107, 105, 107
dient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-			
pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Z Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-	1	Gradient 1 (fill pat- tern)	Enabled
tern) Offset gradient 2 (fill pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay- 0	7	Offset gradient 1 (fill pattern)	15
pattern) Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay- 0		Color gradient 2 (fill pattern)	222, 215, 214
Design Focus width 2 Layout X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-			
Focus width 2 Layout 714 X position 714 Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Middle Margin left text (lay- 0			
Layout X position 714 Width 71 Fit graphic to size Vertical alignment of the graphic Margin left text (lay-		Focus color	148, 182, 231
X position 714 Width 71 Fit graphic to size Vertical alignment of the graphic Margin left text (lay-			
Width 71 Fit graphic to size Stretch graph Vertical alignment of the graphic Margin left text (lay-		Y position	430
Vertical alignment of Middle the graphic Margin left text (lay- 0		Height	50
the graphic Margin left text (lay- 0	nic	Horizontal alignment of the graphic	Centered
Margin left text (lay- 0			Disabled
out)		Margin top text (layout)	0
Margin right text (lay- 0 out)		Margin bottom text (layout)	0
Margin left graphic 0 (layout)		Margin top graphic (layout)	0
Margin right graphic (layout)		Margin bottom graph- ic (layout)	0

Text format			
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal
Horizontal alignment of the text		Vertical alignment of the text	Middle
Styles/Designs			
Use style/design	Disabled	Style item appear- ance	
Miscellaneous	- · ·		
Name	Exit_1	Layer	0 - Layer_0
Tooltip			
Security			
Authorization		Allow operator con- trol	Enabled
Dynamizations\Event			
Event name	Release		
Function list\Activa	teScreen		
Screen name	Manual controller	Object number	0
Template_Button_1			
Туре	Button		
Type General	Button		
	T	Hatter	Nana
Mode	Text	Hotkey	None
Text OFF	Stop	Text ON	
Text list		Graphic OFF	Graphic_7
Graphic ON		Graphic list	
Process value		Bit number	0
Appearance			
Background color	132, 0, 0	Background fill pat- tern	Solid
Corner radius (border)	3	Foreground color	255, 255, 255
Border width	1	Line style	Solid
Border color	156, 154, 165	Border background color	107, 105, 107
Fill pattern		<u>'</u>	
Background color gra- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill pattern)	247, 247, 247	Offset gradient 1 (fill pattern)	15
Gradient 2 (fill pat-	Enabled	Color gradient 2 (fill	222, 215, 214
tern)		pattern)	
Offset gradient 2 (fill	15	pattern)	
Offset gradient 2 (fill pattern)	15	pattern)	
Offset gradient 2 (fill pattern) Design			148, 182, 231
Offset gradient 2 (fill pattern) Design Focus width	2	Focus color	148, 182, 231
Offset gradient 2 (fill pattern) Design Focus width Layout	2	Focus color	
Offset gradient 2 (fill pattern) Design Focus width Layout X position	2 316	Focus color Y position	430
Offset gradient 2 (fill pattern) Design Focus width Layout X position Width	316 71	Focus color Y position Height	430 50
Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size	316 71 Stretch graphic	Focus color Y position Height Horizontal alignment of the graphic	430 50 Centered
tern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic	2 316 71 Stretch graphic Middle	Focus color Y position Height Horizontal alignment of the graphic Fit object to contents	430 50 Centered Disabled
Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of	316 71 Stretch graphic	Focus color Y position Height Horizontal alignment of the graphic Fit object to contents	430 50 Centered
Offset gradient 2 (fill pattern) Design Focus width Layout X position Width Fit graphic to size Vertical alignment of the graphic Margin left text (lay-	2 316 71 Stretch graphic Middle	Focus color Y position Height Horizontal alignment of the graphic Fit object to contents Margin top text (lay-	430 50 Centered Disabled

Totally Integrated Automation Portal			
		NA	
Margin right graphic (layout)	0	Margin bottom graph- ic (layout)	. ()
Text format			
Font	Tahoma, 15px, style=Bold	Orientation	Horizontal
Horizontal alignment		Vertical alignment of	
of the text	Cerrered	the text	Wilder
Styles/Designs		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Use style/design	Disabled	Style item appearance	
Miscellaneous			
Name	Template_Button_1	Layer	0 - Layer_0
Tooltip	,		
Security			
Authorization		Allow operator control	Enabled
Dynamizations\Event			
Event name	Press		
Function list\SetBitV	VhileKeyPressed		
	stop	Bit	0
	σιομ	Dit	Į0
Alarms_1		_	
Туре	Button		
General			
Mode	Text	Hotkey	None
	Pauze	Text ON	Alarms
Text list	lauze	Graphic OFF	-
	AL D' L KTD700 D .' DN TD	- I	AlarmDisplay_KTP700_Basic_PN_TR
•	Alarm Display KTP 700 Basic PN TR	Graphic list	-
Process value		Bit number	0
Appearance			
Background color	132, 130, 132	Background fill pat- tern	Solid
Corner radius (border)	3	Foreground color	255, 255, 255
Border width	1	Line style	Solid
	156, 154, 165	Border background	107, 105, 107
	130, 134, 103	color	107, 103, 107
Fill pattern			
Background color gra- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Enabled
•	247, 247, 247	Offset gradient 1 (fill pattern)	15
Gradient 2 (fill pat-	Enabled	Color gradient 2 (fill	222, 215, 214
tern) Offset gradient 2 (fill	15	pattern)	
pattern) Design			
	2	Focus color	148, 182, 231
CALLED VVICION	-	. Jean coloi	10, 102, 231
		lles sis	
Layout	115	V nacition	120
Layout X position	415	Y position	430
Layout X position Width	415 71 Stretch graphic	Height Horizontal alignment	50
Layout X position Width Fit graphic to size Vertical alignment of	71 Stretch graphic	Height	50 Centered
Layout X position Width Fit graphic to size Vertical alignment of the graphic	71 Stretch graphic	Height Horizontal alignment of the graphic	50 Centered
Layout X position Width Fit graphic to size Vertical alignment of the graphic	71 Stretch graphic Middle 0	Height Horizontal alignment of the graphic Fit object to contents	50 Centered Disabled

Totally Integrated Automation Portal			
Margin left graphic (layout)	0	Margin top graphic (layout)	0
	0	Margin bottom graph- ic (layout)	0
Text format		ic (ia) sail,	
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal
Horizontal alignment		Vertical alignment of	
of the text	Centered	the text	Middle
Styles/Designs		the text	
Use style/design	Disabled	Style item appearance	
Miscellaneous			
Name	Alarms_1	Layer	0 - Layer_0
Tooltip	, warms	Luy 5.	o Layer_e
Security			
Authorization		Allow operator control	Enabled
Dynamizations\Event			
Event name	Press		
LVGIII			
Function list\SetBit\			
Tag	Pauze	Bit	0
Start screen_1			
Туре	Button	1	
General			
Mode	Text	Hotkey	None
Text OFF	Start	Text ON	Start screen
Text list	July	Graphic OFF	NavigateHome_KTP700_Basic_PN_TR
Graphic ON	NavigateHome_KTP700_Basic_PN_TR	Graphic list	Navigaterioe_t
Process value	Navigaterionic_ix11 / 65_565.5	· · · · · · · · · · · · · · · · · · ·	0
Appearance		Bit iluinbei	U
Background color	0, 130, 0	Background fill pat- tern	Solid
Corner radius (border)	2	Foreground color	255, 255, 255
Border width	1		Solid
Border color	156, 154, 165	Border background	107, 105, 107
Fill pattern		Color	
Background color gra- dient (fill pattern)	231, 227, 231	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill pattern)	247, 247, 247		15
Gradient 2 (fill pat- tern)	Enabled		222, 215, 214
Offset gradient 2 (fill	15		
pattern)			
Design			
Design Focus width	2	Focus color	148, 182, 231
Design Focus width Layout			148, 182, 231
Design Focus width Layout X position	216	Y position	148, 182, 231 430
Design Focus width Layout			
Design Focus width Layout X position	216	Y position	430 50
Design Focus width Layout X position Width	216 71 Stretch graphic Middle	Y position Height Horizontal alignment of the graphic	430 50

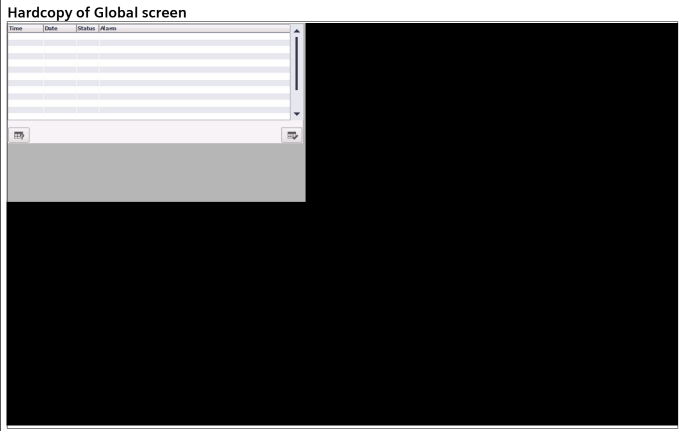
Automation Portal			
Margin right text (lay- out)	0	Margin bottom text (layout)	0
Margin left graphic (layout)	0	Margin top graphic (layout)	0
Margin right graphic (layout)	0	Margin bottom graph- ic (layout)	0
Text format		, , ,	
Font	Tahoma, 16px, style=Bold	Orientation	Horizontal
Horizontal alignment of the text		Vertical alignment of the text	Middle
Styles/Designs			
Use style/design	Disabled	Style item appear- ance	
Miscellaneous			
Name	Start screen_1	Layer	0 - Layer_0
Tooltip	_	-	, <u> </u>
Security			
Authorization		Allow operator control	Enabled
Dynamizations\Event			
Event name	Press		
Function list\SetBit\	WhileKeyPressed		
Тад	start	Bit	0
Alarms_2			
Typo	Button		
Type General	Button		
		Hotkey	None
	Toyt		
	Text		
Text OFF	Text Reset	Text ON	Alarms
Text OFF Text list	Reset	Text ON Graphic OFF	
Text OFF Text list Graphic ON		Text ON Graphic OFF Graphic list	Alarms AlarmDisplay_KTP700_Basic_PN_TR
Text OFF Text list Graphic ON Process value	Reset	Text ON Graphic OFF	Alarms
Text OFF Text list Graphic ON Process value Appearance	Reset Alarm Display KTP700 Basic PN TR	Text ON Graphic OFF Graphic list Bit number	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0
Text OFF Text list Graphic ON Process value Appearance	Reset	Text ON Graphic OFF Graphic list Bit number Background fill pat-	Alarms AlarmDisplay_KTP700_Basic_PN_TR
Text OFF Text list Graphic ON Process value Appearance Background color	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255	Text ON Graphic OFF Graphic list Bit number Background fill pattern	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border)	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border)	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern)	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern)	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern)	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern)	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pat-	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled
Mode Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern)	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled 15	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill pattern)	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15 222, 215, 214
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled 15	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill pattern) Focus color	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15 222, 215, 214
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled 15	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill pattern) Focus color Y position	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15 222, 215, 214 148, 182, 231
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position Width	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled 15 2 515 71	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill pattern) Focus color Y position Height	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15 222, 215, 214 148, 182, 231 430 50
Text OFF Text list Graphic ON Process value Appearance Background color Corner radius (border) Border width Border color Fill pattern Background color gradient (fill pattern) Color gradient 1 (fill pattern) Gradient 2 (fill pattern) Offset gradient 2 (fill pattern) Design Focus width Layout X position	Reset AlarmDisplay_KTP700_Basic_PN_TR 0, 0, 255 3 1 156, 154, 165 231, 227, 231 247, 247, 247 Enabled 15 2 515 71 Stretch graphic	Text ON Graphic OFF Graphic list Bit number Background fill pattern Foreground color Line style Border background color Gradient 1 (fill pattern) Offset gradient 1 (fill pattern) Color gradient 2 (fill pattern) Focus color Y position	Alarms AlarmDisplay_KTP700_Basic_PN_TR 0 Solid 255, 255, 255 Solid 107, 105, 107 Enabled 15 222, 215, 214 148, 182, 231 430 50 Centered

Totally Integrated						
Automation Portal						
					<u> </u>	
Margin left text (lay- out)	0		Margin top text (lay- out)	0		
Margin right text (lay-	0		Margin bottom text	0		
out) Margin left graphic	0		(layout) Margin top graphic	0		
(layout)			(layout)			
Margin right graphic (layout)	0		Margin bottom graph- ic (layout)	0		
Text format						
Font	Tahoma, 16px, style=Bo	old	Orientation	Horizontal		
Horizontal alignment			Vertical alignment of	Middle		
of the text Styles/Designs			the text			
	D's let at		Ct. de items and a con			
Use style/design	Disabled		Style item appear- ance			
Miscellaneous						
Name	Alarms_2		Layer	0 - Layer_0		
Tooltip						
Security						
Authorization			Allow operator control	Enabled		
	1					
Dynamizations\Event						
Event name		Press				
Function list\SetBit\	WhileKeyPressed					
			1/	1_		
Function list\SetBit\	WhileKeyPressed Reset		Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	0		
			Bit	O		
			Bit	O		
			Bit	0		

Totally Integrated	
Automation Portal	

Screen management

Global screen



General			
Name	Global screen	Background color	181, 182, 181
Grid color	0, 0, 0		

Alarm window_Unacknowledged

Туре	Alarm window		
General			
Alarm classes	Errors, Warnings, System	Source of alarms	Alarms
Pending alarms	Enabled	Unacknowledged alarms	Enabled
Appearance			
Background color of table	255, 255, 255	Alternative color	231, 231, 239
Foreground color of table	49, 52, 74	Foreground color of selection	255, 255, 255
Background color of selection	148, 182, 231	Background color	247, 243, 247
Focus color	148, 182, 231	Header foreground color	49, 52, 74
Header background color	239, 235, 239	Color of the grid lines	255, 255, 255
Layout			
X position	3	Y position	3
Width	791	Height	319
Fit object to contents	Disabled	Lines per alarms	1
Visible alarms	1		

Totally Integ	rated
Automation	Portal

Window			
	Enabled	Modal dialog	Disabled
Enabled	Disabled	Title	Unacknowledged alarms
Close button	Enabled	Huc	onacknowledged didinis
Display	Lilabled		
	F.o led - al	Havinantal assallina	Dia abla d
Vertical scrolling	Enabled	Horizontal scrolling	Disabled
Horizontal grid lines	Enabled	Focus width	2
Text format		"	
Table font	Tahoma, 15px	Table header font	Tahoma, 15px, style=Bold
Toolbar			
"Info text" button	Enabled	Acknowledge button	Enabled
Loop-In-Alarm button	Disabled	Toolbar style	Buttons
Button border		,	
Width (button border)	1	Style (button border)	Solid
Foreground color	156, 154, 165	Background color	156, 154, 165
(button border)	130, 134, 103	(button border)	130, 134, 103
Corner radius (button	2	(button border)	
border)	٥		
•			
Button fill pattern	h	B 1	220 225 220
Fill pattern (button fill	Vertical gradient	Background color	239, 235, 239
pattern)		(button fill pattern)	
Background color gra-	239, 235, 239	Gradient 1 (button fill	Enabled
dient (button fill pat-		pattern)	
tern)			
Color gradient 1 (but-	24/, 247, 247	Offset gradient 1	15
ton fill pattern)		(button fill pattern)	
Gradient 2 (button fill	Enabled	Color gradient 2 (but-	231, 223, 222
pattern)		ton fill pattern)	
Offset gradient 2	15		
(button fill pattern)			
Columns			
	Time, Alarm status, Alarm text, Date	Column headers	Enabled
Columns	Time, Alarm status, Alarm text, Date Disabled	Column headers Time sorting order	Enabled Descending
Columns Columns			-
Columns Columns Time in milliseconds	Disabled		Descending
Columns Columns Time in milliseconds Column headers Alarm number	Disabled Default value	Time sorting order	Descending Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status	Default value Default value	Time sorting order Time Alarm text	Descending Default value Alarm
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class	Default value Default value Default value	Time sorting order Time Alarm text Date	Descending Default value Alarm Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment	Default value Default value	Time sorting order Time Alarm text	Descending Default value Alarm
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group	Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date	Descending Default value Alarm Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location)	Default value Default value Default value	Time sorting order Time Alarm text Date	Descending Default value Alarm Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border	Disabled Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date Diagnosable	Descending Default value Alarm Default value Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header	Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date Diagnosable Style (table header	Descending Default value Alarm Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border)	Default value Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date Diagnosable Style (table header border)	Default value Alarm Default value Default value Solid
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header	Disabled Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date Diagnosable Style (table header border) Background color (ta-	Default value Alarm Default value Default value Solid
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border)	Default value Default value Default value Default value Default value 1 156, 154, 165	Time sorting order Time Alarm text Date Diagnosable Style (table header border)	Default value Alarm Default value Default value Solid
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table	Default value Default value Default value Default value Default value Default value	Time sorting order Time Alarm text Date Diagnosable Style (table header border) Background color (ta-	Default value Alarm Default value Default value Solid
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border)	Default value Default value Default value Default value Default value 1 156, 154, 165	Time sorting order Time Alarm text Date Diagnosable Style (table header border) Background color (ta-	Default value Alarm Default value Default value Solid
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte	Default value Default value Default value Default value Default value 1 156, 154, 165 2	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border)	Default value Alarm Default value Default value Solid Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table	Default value Default value Default value Default value Default value 1 156, 154, 165	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color (table header border)	Default value Alarm Default value Default value Solid Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte	Default value Default value Default value Default value Default value 1 156, 154, 165 2	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header	Default value Alarm Default value Default value Solid Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern)	Default value Default value Default value Default value Default value 1 156, 154, 165 2	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern)	Descending Default value Alarm Default value Default value Solid 156, 154, 165
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table	Default value Default value Default value Default value Default value 1 156, 154, 165 2	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (ta-	Default value Alarm Default value Default value Solid Default value
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern)	Default value Default value Default value Default value Default value Default value 2 rn Vertical gradient	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pat-	Descending Default value Alarm Default value Default value Solid 156, 154, 165
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern)	Default value Default value Default value Default value Default value Default value 2 rn Vertical gradient	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern)	Default value Alarm Default value Default value Solid 156, 154, 165
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table	Default value Default value Default value Default value Default value Default value 2 rn Vertical gradient	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pat-	Default value Alarm Default value Default value Solid 156, 154, 165
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern)	Disabled Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern)	Descending Default value Alarm Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern) Offset gradient 1 (ta-	Disabled Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern) Gradient 2 (table	Descending Default value Alarm Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern) Offset gradient 1 (ta- ble header fill pat-	Disabled Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern) Gradient 2 (table	Descending Default value Alarm Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern) Offset gradient 1 (ta- ble header fill pat- tern)	Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern) Gradient 2 (table header fill pattern)	Default value Alarm Default value Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247 Enabled
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern) Offset gradient 1 (ta- ble header fill pat- tern) Color gradient 2 (ta-	Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern) Gradient 2 (table header fill pattern) Offset gradient 2 (ta-	Default value Alarm Default value Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247 Enabled
Columns Columns Time in milliseconds Column headers Alarm number Alarm status Alarm class Acknowledgment group PLC (error location) Table header border Width (table header border) Color (table header border) Corner radius (table header border) Table header fill patte Fill pattern (table header fill pattern) Gradient 1 (table header fill pattern) Offset gradient 1 (ta- ble header fill pat- tern) Color gradient 2 (ta- ble header fill pat-	Default value Default value Default value Default value Default value 1 156, 154, 165 2 rn Vertical gradient Enabled	Time Alarm text Date Diagnosable Style (table header border) Background color (table header border) Background color gradient (table header fill pattern) Color gradient 1 (table header fill pattern) Gradient 2 (table header fill pattern) Offset gradient 2 (table header fill pattern)	Default value Alarm Default value Default value Default value Solid 156, 154, 165 239, 235, 239 247, 247, 247 Enabled

Automation Port	al				
Styles/Designs					
Use style/design	Disabled		Style item appearance		
Miscellaneous			"		
Name	Alarm window_Unack	nowledged			
Softkey_F1					
Туре	Function key				
General					
Key code	220		Global assignment	Disabled	
Graphic			Authorization		
LED tag			Bit in the LED tag	0	
Dynamizations\Eve	nt				
Event name		Release key			
Function list\Acti	vateScreen				
Screen name	Root screen		Object number	0	
Softkey_F2					
Туре	Function key				
General	2				
Key code	221		Global assignment	Disabled	
Graphic			Authorization		
LED tag			Bit in the LED tag	0	
-			<u> </u>		
Dynamizations\Eve	nt				
Event name		Release key			
Function list\Acti	vateScreen				
Screen name	Settings screen		Object number	0	
Softkey_F3					
Туре	Function key				
General					
Key code	222		Global assignment	Disabled	
Graphic			Authorization		
			Bit in the LED tag	0	
LED tag					
	nt				
Dynamizations\Eve	nt	Press key			
Dynamizations\Eve Event name	nt BitWhileKeyPressed	Press key			
Dynamizations\Eve Event name		Press key	Bit	0	
Dynamizations\Ever Event name Function list\SetE	BitWhileKeyPressed	Press key	Bit	0	
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4	start	Press key	Bit	0	
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4	BitWhileKeyPressed	Press key	Bit	0	
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4 Type General	start	Press key		0 Disabled	
Dynamizations\Evel Event name Function list\SetE Tag Softkey_F4 Type General Key code	start Function key	Press key	Global assignment		
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4	start Function key	Press key			
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4 Type General Key code Graphic LED tag	start Function key 223	Press key	Global assignment Authorization	Disabled	
Dynamizations\Ever Event name Function list\SetE Tag Softkey_F4 Type General Key code Graphic	start Function key 223	Press key Press key	Global assignment Authorization	Disabled	

Function list\Se	tBitWhileKeyPressed			
		1/=+.		
Tag	stop	Bit	0	
Softkey_F5				
Туре	Function key			
General				
Key code	224	Global assignr	ment Disabled	
Graphic		Authorization		
LED tag		Bit in the LED	tag 0	
Dynamizations\E\	vent vent			
Event name		ess key		
Function list\Se	etBitWhileKeyPressed			
	Pauze	Bit	0	
Tag	rauze	BIL	U	
Softkey_F6				
Туре	Function key			
General	, a			
Key code	225	Global assignr	nent Disabled	
Graphic		Authorization		
			tag 0	
LED tag		Bit in the LED	tag ∪	
LED tag		Bit in the LED	tag U	
Dynamizations\E\		1	tag _U	
		ess key	tag U	
Dynamizations\E\ Event name		1	tag U	
Dynamizations\Ev Event name Function list\Se	PrestBitWhileKeyPressed	ess key		
Dynamizations\E\ Event name	Pre	1	0	
Dynamizations\Ev Event name Function list\Se	PrestBitWhileKeyPressed	ess key		
Dynamizations\Event name Function list\Se Tag Softkey_F7	Prest Reset	ess key		
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type	PrestBitWhileKeyPressed	ess key		
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General	Prest Reset Function key	ess key Bit	0	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code	Prest Reset	ess key	0 ment Disabled	
Dynamizations\E\ Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic	Prest Reset Function key	Bit Global assignr Authorization	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag	Reset Function key	Bit Global assignr	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Ev	Reset Function key 226	Global assignr Authorization Bit in the LED	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag	Reset Function key 226	Bit Global assignr Authorization	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name	Reset Function key 226	Global assignr Authorization Bit in the LED	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name	Reset Function key 226 /ent Re	Global assignr Authorization Bit in the LED	0 Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh	Reset Function key 226 vent Re	Global assignr Authorization Bit in the LED	ment Disabled tag 0	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8	Preset Reset Function key 226 /ent Re nowAlarmWindow Alarm window_Unacknowl	Global assignr Authorization Bit in the LED	ment Disabled tag 0	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type	Reset Function key 226 vent Re	Global assignr Authorization Bit in the LED	ment Disabled tag 0	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type General	Preset Reset Function key 226 /ent Re nowAlarmWindow Alarm window_Unacknowl Function key	Bit Global assignr Authorization Bit in the LED lease key edged Display mode	ment Disabled tag 0 Toggle	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type General Key code	Preset Reset Function key 226 /ent Re nowAlarmWindow Alarm window_Unacknowl	Global assignr Authorization Bit in the LED ease key edged Display mode	ment Disabled tag 0 Toggle	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type General Key code Graphic	Preset Reset Function key 226 /ent Re nowAlarmWindow Alarm window_Unacknowl Function key	Bit Global assignr Authorization Bit in the LED ease key Global assignr Authorization	ment Disabled tag 0 Toggle ment Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type General Key code Graphic LED tag	Reset Function key 226 vent Read Reset Function key 227	Global assignr Authorization Bit in the LED ease key edged Display mode	ment Disabled tag 0 Toggle ment Disabled	
Dynamizations\Event name Function list\Se Tag Softkey_F7 Type General Key code Graphic LED tag Dynamizations\Event name Function list\Sh Object name Softkey_F8 Type General Key code Graphic	Reset Function key 226 /ent Read Alarm window_Unacknowl Function key 227	Bit Global assignr Authorization Bit in the LED ease key Global assignr Authorization	ment Disabled tag 0 Toggle ment Disabled	

Totally Integrated Automation Portal			
Function list\ActivateSo	creen		
Screen name Ma	nual controller	Object number 0	
,			