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		63 - 1

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Despertador plclogiclab

Project							
Name:	Despertador plclogiclab	Creation time:	2/1/2025 12:39:21 AM	Last change	2/3/2025 7:25:22 PM	Author:	ieaca
Last modified	CesarPC01	Version:					
by:							
Comment:							

Operating system				
Name	Description			
Operating system	Microsoft Windows 11 Pro			
Version of the operating system	6.3.9600.0			
Operating system service pack				
Version of the Internet Explorer	11.1.22621.0			
Computer name	CESAR01			
User name	CESAR01\CesarPC01			
Installation path of the TIA Portal	C:\Program Files\Siemens\Automation\Portal V16			

omponents ame	Version	Release	
A Portal Project Server V16 - TIA Portal Project Server Single SetupPackage 16.0 (MUSERVERV16)	V 10.U	V16.00.00.00_31.02.00.01	
emens Totally Integrated Automation Portal V16 - SIMATIC S7-PLCSIM	V16.0	V16.00.00.00_31.00.13.01	
16.0 (S7_PLCSIM_V16)		V 10.00.00.00_3 1.00.13.0 1	
MATIC Automation Tool - SIMATIC Automation Tool V3.1 SP4 (SIMATI-	V3.1 + SP4	V3.1.4.0_15.4.0.1	
AutomationTool)		_	
A Administrator - AWB Licensing Module V1.0 + SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01	
A Administrator - AWB Software Management V1.0 + SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01	
A Administrator - TIA UMC Agent Configurator Module V1.0 + SP2	V1.0 + SP2	V01.00.02.00_01.10.00.01	
TAADMIN)			
A Administrator - TIA Administrator V1.0 SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01	
emens Totally Integrated Automation Portal V16 - Energy Support Library	V16.0	V16.00.00.00_31.02.00.01	
ngle SetupPackage V16.0 (TIAP16)	V4.6.0	V4.6 00 00 00 24 02 00 04	
emens Totally Integrated Automation Portal V16 - HM All Editions Single etupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01	
emens Totally Integrated Automation Portal V16 - HM NoBasic Single Se-	V16.0	V16.00.00.00_31.02.00.01	
emens Totally integrated Automation Portal VT6 - HM Nobasic Single Se- ipPackage V16.0 (TIAP16)	v 10.0	V 10.00.00.00_3 1.02.00.0 l	
emens Totally Integrated Automation Portal V16 - Hardware Support Base	V16.0	V16.00.00.00_27.01.00.01	
ackage 0 V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Multiuser Client Single	V16.0	V16.00.00.00_31.02.00.01	
etupPackage V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Simatic Option Energy	V16.0	V16.00.00.00_31.02.00.01	
uite SetupPackage V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Version Control Inter-	V16.0	V16.00.00.00_31.02.00.01	
ce SetupPackage V16.0 (TIAP16)	144.5.0		
emens Totally Integrated Automation Portal V16 - STEP 7 Safety Single	V16.0	V16.00.00.00_31.02.00.01	
etupPackage V16.0 (TIAP16)	V1.6.0	V16 00 00 00 31 03 00 03	
emens Totally Integrated Automation Portal V16 - SiVArc Single Setup- ackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.02	
emens Totally Integrated Automation Portal V16 - SINAMICS Startdrive	V16.0	V16.00.00.00_20.00.00.04	
110M, G120, G120C, G120D, G120P V16.0 (TIAP16)	V 10.0	V 10.00.00_20.00.0 0	
emens Totally Integrated Automation Portal V16 - Startdrive Hardware	V16.0	V16.00.00.00_20.00.00.04	
upport Base Package 1 V16.0 (TIAP16)		1.0.00.0000_20.000000	
emens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-	V16.0	V16.00.00.00_20.00.00.04	
OMMON V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-	V16.0	V16.00.00.00_20.00.00.04	
OMMON-OPENNESS V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-	V16.0	V16.00.00.00_20.00.00.04	
OMMON-SAT V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - SINAMICS Startdrive	V16.0	V16.00.00.00_20.00.00.04	
130, G150, S120, S150, SINAMICS MV V16.0 (TIAP16) emens Totally Integrated Automation Portal V16 - STEP 7 Single Setup-	V16 0	V16 00 00 00 31 03 00 01	
ernens rotally integrated Automation Portal V16 - STEP 7 Single Setup- ackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01	
emens Totally Integrated Automation Portal V16 - Hardware Support Base	V16.0	V16.00.00.00_27.01.00.01	
ackage 02 V16.0 (TIAP16)		1 10100100101	
emens Totally Integrated Automation Portal V16 - Hardware Support Base	V16.0	V16.00.00.00_27.01.00.01	
ackage 03 V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Hardware Support Base	V16.0	V16.00.00.00_27.01.00.01	
ackage 04 V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Support Base Package	V16.0	V16.00.00.00_27.01.00.01	
D-01 V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Support Base Package	V16.0	V16.00.00.00_27.01.00.01	
D-02 V16.0 (TIAP16)	V16 O	V16 00 00 00 27 01 00 01	
emens Totally Integrated Automation Portal V16 - Hardware Support Base ackage WCF-01 V16.0 (TIAP16)	V 10.U	V16.00.00.00_27.01.00.01	
emens Totally Integrated Automation Portal V16 - TIACOMPCHECK Single	V16.0	V16.00.00.00_31.02.00.01	
etupPackage V16.0 (TIAP16)		V 10.00.00.00_5 1.02.00.01	
emens Totally Integrated Automation Portal V16 - Simatic Single Setup-	V16.0	V16.00.00.00_31.02.00.01	
ackage V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - WinCC Single Setup-	V16.0	V16.00.00.00_31.02.00.01	
ackage V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - Openness SetupPack-	V16.0	V16.00.00.00_31.02.00.01	_
ge V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - WinCC Transfer Current	V16.0	V16.00.00.00_31.02.00.01	
ll Single SetupPackage V16.0 (TIAP16)			
emens Totally Integrated Automation Portal V16 - WinCC Transfer Current	V16.0	V16.00.00.00_31.02.00.01	
AP Single SetupPackage V16.0 (TIAP16)	V1.6.0	V16.00.00.00_31.02.00.01	
emens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy			

Totally Integrated Automation Portal

Name	Version	Release
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy	V16.0	V16.00.00.00_31.02.00.01
CAP Single SetupPackage V16.0 (TIAP16)	V 10.0	V 10.00.00.00_3 1.02.00.01
) (1 C O	V4.5.00.00.00.24.02.00.04
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy	V16.0	V16.00.00.00_31.02.00.01
CAP 2 Single SetupPackage V16.0 (TIAP16)		
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Manda	-V16.0	V16.00.00.00_31.02.00.01
tory Single SetupPackage V16.0 (TIAP16)		
User Management Component - UserManagementComponentx64 V2.7	V2.7	V02.07.00.00 04.06.00.07
(UMC64)		
WinCC Runtime Advanced V16.0 - HMIRTM Tagging Package 01 Single Se-	V16.0	V16 00 00 00 21 02 00 01
	V 10.0	V16.00.00.00_31.02.00.01
tupPackage V16.0 (HMIRTM_V11)		
PLCSIM Advanced Single SetupPackage - PLCSIM Advanced Single Setup-	V3.0	V03.00.00.00_31.01.00.02
Package V3.0 (PLCSIMADV)		
Siemens Totally Integrated Automation Portal V16 - Simatic Single Setup-	V16.0	V16.00.00.00_31.02.00.01
Package 32 Bit V16.0 (TIAP16)		
Siemens Totally Integrated Automation Portal V16 - WinCC Single Setup-	V16.0	V16 00 00 00 31 03 00 01
	V 16.0	V16.00.00.00_31.02.00.01
Package 32 Bit V16.0 (TIAP16)		
SIMATIC HMI License Manager Panel Plugin (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC WinCC Runtime Advanced Driver (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
ETWEventCollector	16.0.0.0	V16.00.00.00_31.02.00.01
		_
SIMATIC NCM FWL 64	5.6.0.3	K5.6.0.3_1.1.0.2
NCM GPRS 64	01.02.00.00	V1.2.0.0_2.1.0.1
SIMATIC PLCSIM 64	16.00.00	16.00.00.00_01.00.02.01
SIMATIC PLCSIM Advanced Driver64	3.0.0.0	V03.00.00.00_31.01.00.02
		_
SIMATIC Device Drivers	9.3	09.03.03.00_01.04.00.03
TelemetryConnector	1.8.0.49	V01.08.00.49_01.00.00.00
Unified Colaboration	V8.0.0.0	V08.00.00.00_01.50.00.02
Automation Access Control Component	4.0	K04.00.01.00_01.01.00.01
·		
Automation Software Updater	02.04.0000	V02.04.00.00_01.12.00.05
SIMATIC Colour Editor	5.2.2.0	K5.2.2.0_2.1.0.1
SIMATIC HMIProvider	7.0	K07.00.03.01_01.01.00.01
License Logon Interface	4.0	K04.00.03.00_01.01.00.02
SIEMENS OPC	3.9	03.09.12.01_01.04.00.04
		_
SIMATIC WinCC OPC Alarm & Events Server	3.9	03.09.12.01_01.04.00.04
SIMATIC WinCC OPC Data Access Server	3.9	03.09.12.01_01.04.00.04
SIMATIC WinCC OPC Historical Data Access Server	3.9	03.09.12.01_01.04.00.04
PCS7 Common Classes	9.1	09.01.01.00_00.03.00.05
		_
SIMATIC PLCSIM Advanced SimRT	3.0.0.0	V03.00.00.00_31.01.00.02
SIMATIC HMI ProSave	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Symbol Library	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Touch Input	16.0.0.0	V16.00.00.00_31.02.00.01
·		_
SIMATIC Runtime Interfaces	2.1	K02.01.00.03_01.01.00.01
SIMATIC Version View	1.7.12.0	K1.7.12.0_1.1.0.1
SIMATIC Common Services	5.3.15.0	K5.3.15.0_1.1.0.1
SIMATIC Device Drivers WoW	29.3	29.03.03.00_01.04.00.03
SIMATIC Event Database	5.6	_
		05.06.02.02_01.01.00.01
SIMATIC GRAPH-Visualisierung	5.2.4.0	K5.2.4.0_1.1.0.1
SIMATIC GSD CONTROL	3.5.7.0	K3.5.7.0_2.1.0.1
SIMATIC GSD Interpreter	2.10.0.0	V2.10.0.0_7.1.0.1
SIMATIC Interface Editor	5.4.24.0	K5.4.24.0_1.1.0.1
		_
SIMATIC Extended Interfaces	5.7.0.0	V5.7.0.0_5.1.0.1
SIMATIC LanguageSupportTool	5.8.4.0	K5.8.4.0_2.1.0.1
SIMATIC Condition Editor	5.6.2.0	K5.6.2.0_1.1.0.1
SIMATIC NCM	5.7.0.0	V5.7.0.0_12.1.0.2
		_
SIMATIC Process Diagnosis Base	5.7.0.1	K5.7.0.1_4.1.0.1
SIMATIC Process Diagnosis Database	5.7.0.0	V5.7.0.0_5.1.0.1
SIMATIC DIAGNOSTIC REPEATER GUI CTRL	5.2.3.0	K5.2.3.0_1.1.0.1
SIMATIC Grid Control	3.0.1.0	K3.0.1.0_2.1.0.1
SIMATIC S7-Status-OCX	5.3.14.0	K5.3.14.0_1.1.0.1
SIMATIC Technological Parameter Assignment	5.3.12.0	K5.3.12.0_3.1.0.1
SIMATIC X-Ref Control	5.2.10.0	K5.2.10.0_1.1.0.1
SIMATIC STEP 7 Help Viewer	1.0.6.0	K1.0.6.0_4.1.0.1
·		
SIMATIC SCL Compiler	5.7.0.0	V5.7.0.0_4.1.0.1
SeCon	2.9	V02.09.00.00_01.03.00.01
SIMATIC Station Observer	K7.3.1.0	V07.03.01.00_01.01.00.14
SIMATIC SCS	K8.0.0.1	V08.00.00.01_01.09.00.02
		_
SIMATIC WinCC Common Archiving	V8.0.0.0	V08.00.00_01.50.00.02
WinCC Runtime Advanced Simulator	16.0.0.0	V16.00.00.00_31.02.00.01
Products		
Name	Version	Release
TIA D. A. I.D'. A.C.	V11.6.0	V16 00 00 00 31 03 00 01

Name	Version	Release	
TIA Portal Project Server	V16.0	V16.00.00.00_31.02.00.01	
SIMATIC S7-PLCSIM	V16.0	V16.00.00.00_31.00.13.01	
SIMATIC Automation Tool	V3.1 SP4	V3.01.4.00_15.4.0.1	
TIA Administrator	V1.0	01.00.02.00_01.10.00.01	
SIMATIC Energy Suite	V16.0	V16.00.00.00_31.02.00.01	
SIMATIC Energy Support Library	V16.0	V16.00.00.00_31.02.00.01	
SIMATIC WinCC Panel Images	V16.0	V16.00.00.00_31.02.00.01	
SIMATIC Visualization Architect	V16.0	V16.00.00.00_31.02.00.02	
SINAMICS G110M, G120, G120C, G120D, G120P	V16.0	V16.00.00.00_20.00.00.04	
SINAMICS G130, G150, S120, S150, SINAMICS MV, S210	V16.0	V16.00.00.00_20.00.00.04	
SIMATIC STEP 7 Prof - STEP 7 Safety - WinCC Adv	V16.0	V16.00.00.00_31.02.00.01	
User Management Component	V2.7	V02.07.00.00_00.00.00	
SIMATIC WinCC Runtime Advanced Simulation	V16.0	V16.00.00.00_31.02.00.01	
S7-PLCSIM Advanced	V3.0	V03.00.00.00_31.01.00.02	
Automation License Manager	V6.0 + SP11	06.00.11.00_00.00.05	
WinCC OPC-UA Client	V2.0	02.00.00.00 03.01.00.03	

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	Version	Release	
DRDM	VE 4 CD0	V05 04 00 04 04 24 00 04	
7-PLCSIM	V5.4 + SP8	V05.04.08.01_01.24.00.01	
MATIC ProSave	V16.0	V16.00.00.00_31.02.00.01	
MATIC S7-Block Privacy Professional 2021	V1.0 + SP5	K1.0.5.0_7.1.0.1	
MATIC S7-GRAPH Professional 2021	V5.7	V5.7.0.0_7.1.0.4	
Y-PCT	V3.5 + SP1	K3.5.1.0_1.19.0.1	
MATIC S7-SCL Professional 2021	V5.7	V5.7.0.0_6.1.0.1	
EP 7 Professional 2021	V5.7	V5.7.0.0_12.1.0.2	
MATIC S7-Web2PLC Professional 2021	V1.0 + SP3	K1.0.3.0_8.1.0.1	
nCC Runtime	V8.0	V08.00.00.00_01.50.00.02	
nCC Configuration	V8.0	V08.00.00.00_01.50.00.02	
nCC OPC Server	V3.9 + SP12 + Upd1	03.09.12.01_01.04.00.04	
inCC OPC-UA Server	V1.0 + SP10 + Upd1	01.00.10.01_01.01.00.01	
MATIC WinCC Smart Tools	V8.0	V08.00.00.00_01.50.00.02	

Totally Integrated
Automation Porta

Despertador plclogiclab

PLC_1 [CPU 1214C AC/DC/Rly]

PLC_1 General\Project inform	nation				
•	PLC_1	Author	CesarPC01	Comment	
ot	1	Rack	0	Comment	
eneral\Catalog inforr	nation				
hort designation	CPU 1214C AC/DC/Rly	Description	Work memory 100 KB; 120/240VAC power supply with DI14 x 24VDC SINK/SOURCE, DQ10 x relay and AI2 on board; 6 high-speed counters and 4 pulse outputs on-board; signal board expands on-board I/O; up to 3 communication modules for serial communication; up to 8 signal modules for I/O expansion; PROFINET IO controller, I-device, transport protocol TCP/IP, secure Open User Communication, S7 communication, Web server, OPC UA: Server DA	Article number	6ES7 214-1BG40-0XB0
eneral\Identification					
ant designation	a Manreellance	Location identifier		Installation date	2025-01-30 02:53:00.000
dditional informa- on					2020 01 00 0210010010
eneral\Checksums					
	FA 70 E8 75 1D 5A 8E 29	Software	81 19 8E 4B 37 10 6F 0A		
ROFINET interface [X	1				
ame	PROFINET interface_1	Author	CesarPC01	Comment	
_	1]\General\Project information				
	DI 14/DQ 10_1	Comment		Name	AI 2_1
Comment	4 Dealers and 1				
	1]\Ethernet addresses\Interface netw	orked with			
	PN/IE_1 1]\Ethernet addresses\IP protocol				
	Set IP address in the project	IP address:	192.168.0.30	Subnet mask:	255.255.255.0
	False				
	1]\Ethernet addresses\PROFINET				
	False	Generate PROFINET	True	PROFINET device	plc_1
ame is set directly at		device name auto-		name:	
ne device		matically			
	plcxb1d0ed	Device number:	0		
	1]\Time synchronization		ID addyses as	Com/or 1	102 169 0 10
nable time synchro- lization via NTP serv-	Enable time synchronization via NTP server		IP addresses	Server 1	192.168.0.10
r					
erver 2	0.0.0.0	Server 3	0.0.0.0	Server 4	0.0.0.0
Ipdate interval	10sec			CPU synchronizes the	No synchronization
				modules of the de-	
ROFINET interface IV	1]\Digital inputs\Channel0			vice.	
	10.0	Input filters	6.4 millisec	Enable pulse catch	0
	1]\Digital inputs\Channel0\			- Paise edicii	-
nable rising edge	0	RidPrefixRisingEdgeE-	49152	Event name:	0
etection		vent			
ardware interrupt:		Rising edge0	Rising edge0		
	1]\Digital inputs\Channel0\	n' in # - ··· - :	10000	-	
nable falling edge etection	0	RidPrefixFallingEdg-	49280	Event name:	0
etection ardware interrupt:		eEvent	Falling edge0		
	(C)		ii anniu eudeu		
•		Falling edge0			
ROFINET interface [X	0 1]\Digital inputs\Channel1 0.1	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X hannel address ROFINET interface [X	1]\Digital inputs\Channel1			Enable pulse catch	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge	1]\Digital inputs\Channel1 0.1	Input filters RidPrefixRisingEdgeE-	6.4 millisec		0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0	Input filters RidPrefixRisingEdgeE- vent	6.4 millisec		
ROFINET interface [X hannel address ROFINET interface [X nable rising edge letection lardware interrupt:	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0	Input filters RidPrefixRisingEdgeE-	6.4 millisec		
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\	Input filters RidPrefixRisingEdgeE- vent Rising edge1	6.4 millisec 49153 Rising edge1	Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0	Input filters RidPrefixRisingEdgeE- vent	6.4 millisec	Event name:	
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection	1]\Digital inputs\Channel1 10.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0	RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg-	6.4 millisec 49153 Rising edge1	Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1	6.4 millisec 49153 Rising edge1 49281 Falling edge1	Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2	Input filters RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent	6.4 millisec 49153 Rising edge1 49281	Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X hannel address	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec	Event name: Event name: Enable pulse catch	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeE-	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec	Event name: Event name: Enable pulse catch	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeEvent	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154	Event name: Event name: Enable pulse catch	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable rising edge etection ardware interrupt:	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeEvent	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec	Event name: Event name: Enable pulse catch	0
ROFINET interface [X channel address reofinet interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X channel address reofinet interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeEvent Rising edge2	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154	Event name: Event name: Enable pulse catch Event name:	0
ROFINET interface [X channel address reoFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X channel address reoFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 1]\Digital inputs\Channel2\	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeEvent	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2	Event name: Event name: Enable pulse catch Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt:	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0	Input filters RidPrefixRisingEdgeEvent Rising edge1 RidPrefixFallingEdgeEvent Falling edge1 Input filters RidPrefixRisingEdgeEvent Rising edge2 RidPrefixFallingEdg-	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2	Event name: Event name: Enable pulse catch Event name:	0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X nable falling edge etection ardware etection ardwar	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel3	RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent Falling edge1 Input filters RidPrefixRisingEdgeE- vent Rising edge2 RidPrefixFallingEdg- eEvent Falling edge2	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2 49282 Falling edge2	Event name: Event name: Enable pulse catch Event name: Event name:	0 0 0
ROFINET interface [X channel address reofinet interface [X channel rising edge letection lardware interrupt: ROFINET interface [X channel address reofinet interface [X channel address reofinet interface [X channel rising edge letection lardware interrupt: ROFINET interface [X channel rising edge letection lardware interrupt: ROFINET interface [X channel address reofinet interface [X channel rising edge letection lardware interrupt: ROFINET interface [X channel rising edge letection lardware interrupt: ROFINET interface [X channel address reofinet interface [1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel3 0.3	Input filters RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent Falling edge1 Input filters RidPrefixRisingEdgeE- vent Rising edge2 RidPrefixFallingEdg- eEvent	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2	Event name: Event name: Enable pulse catch Event name: Event name:	0
ROFINET interface [X channel address reofinet interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X channel address reofinet interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X channel address reofinet interface [X channel address re	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel3 0.3 1]\Digital inputs\Channel3\	RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent Falling edge1 Input filters RidPrefixRisingEdgeE- vent Rising edge2 RidPrefixFallingEdg- eEvent Falling edge2 Input filters	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2 49282 Falling edge2 6.4 millisec	Event name: Event name: Enable pulse catch Event name: Event name:	0 0 0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interface [X hannel address ROFINET interface [X nable rising edge	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel3 0.3	RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent Falling edge1 Input filters RidPrefixRisingEdgeE- vent Rising edge2 RidPrefixFallingEdg- eEvent Falling edge2 Input filters RidPrefixFallingEdg- eEvent Falling edge2	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2 49282 Falling edge2 6.4 millisec	Event name: Event name: Enable pulse catch Event name: Event name:	0 0 0
ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interf	1]\Digital inputs\Channel1 0.1 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel1\ 0 0 1]\Digital inputs\Channel2 0.2 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel2\ 0 0 1]\Digital inputs\Channel3 0.3 1]\Digital inputs\Channel3\ 0	RidPrefixRisingEdgeE- vent Rising edge1 RidPrefixFallingEdg- eEvent Falling edge1 Input filters RidPrefixRisingEdgeE- vent Rising edge2 RidPrefixFallingEdg- eEvent Falling edge2 Input filters	6.4 millisec 49153 Rising edge1 49281 Falling edge1 6.4 millisec 49154 Rising edge2 49282 Falling edge2 6.4 millisec	Event name: Event name: Enable pulse catch Event name: Event name:	0 0 0

ROFINET interface IX	(1]\Digital inputs\Channel3\				
nable falling edge	0	RidPrefixFallingEdg-	49283	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge3	Falling edge3		
ROFINET interface [X	(1]\Digital inputs\Channel4			-	
Channel address PROFINET interface [X	l0.4 (1]\Digital inputs\Channel4\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent	49156	Event name:	0
lardware interrupt:	0	Rising edge4	Rising edge4		
ROFINET interface [X	(1]\Digital inputs\Channel4\ 0	RidPrefixFallingEdg-	49284	Event name:	0
letection		eEvent		Event name.	0
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel5	Falling edge4	Falling edge4		
Channel address	10.5	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X nable rising edge	(1]\Digital inputs\Channel5\	RidPrefixRisingEdgeE-	49157	Event name:	0
letection		vent			Ĭ
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel5\	Rising edge5	Rising edge5		
nable falling edge	0	RidPrefixFallingEdg-	49285	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge5	Falling edge5		
	(1]\Digital inputs\Channel6			Frankla mulas astak	
Channel address PROFINET interface [X	I0.6 (1]\Digital inputs\Channel6\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent	49158	Event name:	0
lardware interrupt:		Rising edge6	Rising edge6		
·	(1]\Digital inputs\Channel6\		49286	Event name:	0
letection	0	RidPrefixFallingEdg- eEvent		счень нате:	U
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel7	Falling edge6	Falling edge6		
Channel address	10.7	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X nable rising edge	(1]\Digital inputs\Channel7\	RidPrefixRisingEdgeE-	. 49159	Event name:	0
letection		vent		Event name.	U .
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel7\	Rising edge7	Rising edge7		
nable falling edge	0	RidPrefixFallingEdg-	49287	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge7	Falling edge7		
ROFINET interface [X	(1]\Digital inputs\Channel8				
Channel address PROFINET interface [X	11.0 1]\Digital inputs\Channel8\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge	0	RidPrefixRisingEdgeE-	49160	Event name:	0
letection lardware interrupt:	0	vent Rising edge8	Rising edge8		
	(1]\Digital inputs\Channel8\	DidDuctivEalling of day	40200	F	
nable falling edge letection	U	RidPrefixFallingEdg- eEvent	49288	Event name:	0
lardware interrupt:	0 (1]\Digital inputs\Channel9	Falling edge8	Falling edge8		
Channel address	11.1	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X	(1]\Digital inputs\Channel9\	PidProfivPisingEdgeE	40161	Event name:	0
letection		RidPrefixRisingEdgeE- vent		Event name:	U
lardware interrupt:	0 (1]\Digital inputs\Channel9\	Rising edge9	Rising edge9		
nable falling edge		RidPrefixFallingEdg-	49289	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge9	Falling edge9		
ROFINET interface [X	(1]\Digital inputs\Channel10				
Channel address PROFINET interface [X	11.2 (1]\Digital inputs\Channel10\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge	0	RidPrefixRisingEdgeE-	49162	Event name:	0
letection lardware interrupt:	0	vent Rising edge10	Rising edge10		
ROFINET interface [X	(1]\Digital inputs\Channel10\			 	
nable falling edge letection	0	RidPrefixFallingEdg- eEvent	49290	Event name:	0
lardware interrupt:	·	Falling edge10	Falling edge10		
ROFINET interface [X Channel address	(1]\Digital inputs\Channel11 11.3	Input filters	6.4 millisec	Enable pulse catch	0
	(1]\Digital inputs\Channel11\		40162	·	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent		Event name:	0
etection		Rising edge11	Rising edge11		
lardware interrupt:	0	RidPrefixFallingEdg-	49291	Event name:	0
lardware interrupt: ROFINET interface [X nable falling edge		eEvent Falling edge11	Falling edge11		
lardware interrupt: ROFINET interface [X nable falling edge letection	0	in annia cuuc i i	r aiming cage in		
lardware interrupt: ROFINET interface [X nable falling edge letection lardware interrupt: ROFINET interface [X	(1]\Digital inputs\Channel12				
Hardware interrupt: ROFINET interface [Xinable falling edge letection Hardware interrupt: ROFINET interface [Xinannel address	(1]\Digital inputs\Channel12 1.4	Input filters	6.4 millisec	Enable pulse catch	0
Hardware interrupt: ROFINET interface [Xinable falling edge letection Hardware interrupt: ROFINET interface [Xinannel address	(1]\Digital inputs\Channel12		6.4 millisec	Enable pulse catch	0

PROFINET interface [X	(1]\Analog inputs\Noise reduction 50 Hz (20 ms)				
	K1]\Analog inputs\Channel0				
Channel address	IW64	Measurement type	Voltage	Voltage range	010 V
Smoothing	Weak (4 cycles)			Enable overflow diag nostics	ı- 1
PROFINET interface [X Channel address	(1]\Analog inputs\Channel1	Measurement type	Voltage	Voltage range	010 V
Smoothing	Weak (4 cycles)	Measurement type	Voltage	Enable overflow diag	
	•			nostics	
PROFINET interface [X Reaction to CPU STOP					
	(1]\Digital outputs\Channel0				
Channel address	Q0.0	Substitute a value of 1 on a change from RUN to STOP.	0		
	(1]\Digital outputs\Channel1				
Channel address	Q0.1	Substitute a value of 1 on a change from	0		
ROFINET interface [X	 (1]\Digital outputs\Channel2	RUN to STOP.			
Channel address	Q0.2	Substitute a value of	0		
		1 on a change from			
ROFINET interface IX	 (1]\Digital outputs\Channel3	RUN to STOP.			
Channel address	Q0.3	Substitute a value of	0		
		1 on a change from			
ROFINET interface IX	 (1]\Digital outputs\Channel4	RUN to STOP.			
Channel address	Q0.4	Substitute a value of	0		
		1 on a change from RUN to STOP.			
ROFINET interface IX	(1]\Digital outputs\Channel5	KUN TO STUP.			
Channel address	Q0.5	Substitute a value of	0		
		1 on a change from			
ROFINET interface [X	 (1]\Digital outputs\Channel6	RUN to STOP.			
Channel address	Q0.6	Substitute a value of	0		
		1 on a change from			
ROFINET interface [X	 (1]\Digital outputs\Channel7	RUN to STOP.			
Channel address	Q0.7	Substitute a value of	0		
		1 on a change from			
PROFINET interface [X	 (1]\Digital outputs\Channel8	RUN to STOP.			
Channel address	Q1.0	Substitute a value of	0		
		1 on a change from			
PROFINET interface [X	 (1]\Digital outputs\Channel9	RUN to STOP.			
Channel address	Q1.1	Substitute a value of	0		
		1 on a change from RUN to STOP.			
PROFINET interface [X	(1)\Operating mode	KON to STOP.			
O controller	True	IO system		Device number	0
O device	False				
ROFINET interface [X tart address	(1]\I/O addresses\Input addresses		1.7	.,.	
		End address		Organization block	0
	0.0	End address	1.7	Organization block	0
rocess image ROFINET interface [X	0 (1]\I/O addresses\Input addresses				0
Process image PROFINET interface [Xitart address	0 <1]\I/O addresses\Input addresses 64		67	Organization block	0
Process image PROFINET interface [X Start address Process image	0 (1]\I/O addresses\Input addresses 64 0				
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X	0 <1]\I/O addresses\Input addresses 64	End address			
Process image PROFINET interface [X Start address Process image PROFINET interface [X Start address Process image	0 (1]\\/O addresses\Input addresses 64 0 (1]\\/O addresses\Output addresses 0.0 0	End address	67	Organization block	0
Process image PROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\I/O addresses\Output addresses	End address End address	1.7	Organization block Organization block	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re-	0 (1]\\/O addresses\Input addresses 64 0 (1]\\/O addresses\Output addresses 0.0 0	End address	1.7	Organization block	0
Process image PROFINET interface [Xetart address PROFINET interface [Xetart add	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\I/O addresses\Output addresses	End address End address ns Permit overwriting of	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
Process image PROFINET interface [Xitart address PROFINET interface [Xitart address Process image PROFINET interface [Xitart address Process image PROFINET interface [Xitart address PROFINET	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option	End address End address ns Permit overwriting of device names of all	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m feep-Alive connec- fon monitoring:	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True	End address End address ns Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m eep-Alive connec- on monitoring: ROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s	End address End address ns Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m eep-Alive connec- on monitoring: ROFINET interface [X end clock:	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s (1]\Advanced options\Real time settin 1.000ms	End address End address Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m feep-Alive connec- on monitoring: ROFINET interface [X end clock: ROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s (1]\Advanced options\Real time settin 1.000ms (1]\Advanced options\Real time settin	End address End address Permit overwriting of device names of all assigned IO devices ngs\IO communication	1.7 False	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m eep-Alive connec- on monitoring: ROFINET interface [X end clock: ROFINET interface [X alculated bandwidth or cyclic IO data:	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s (1]\Advanced options\Real time settin 1.000ms (1]\Advanced options\Real time settin 0.000ms	End address End address Permit overwriting of device names of all assigned IO devices ngs\IO communication ngs\Real time options Calculated bandwidth for cyclic IO data:	1.7 False	Organization block Organization block Use IEC V2.2 LLDP	0
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Totally Integrated								
Automation Portal								
User interface languag								
Assign project language	ge				User interface languages			
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English (United States)					English			
English (United States)					French			
English (United States)					Spanish			
English (United States)					Italian			
English (United States)					Chinese (simplified)			
Time of day\Local time		C.OO) Marriag City Tagyainal						
		6:00) Mexico City, Tegucigal- catchewan						
Time of day\Daylight sa								
Activate daylight sav-			Difference between	60mins				
ing time			standard and daylight					
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Starting week of the	Second			Sunday	,	of	March	
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Protection & Security\C		ion mechanisms						
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PUT/GET communica- tion from remote								
tion from remote partner								
Protection & Security\S	Security	event						
	True		Length of an interval	20		Unit	seconds	
tics in case of high	True		Length of all litterval	20		Jiiit	seconds	
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Disable copying from		,						
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ory								
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Connection resources\			Station resources - Res - Configured	served	Configured	[CPU 1214C AC/DC/Rly]	- Con- (RS232)_1 [CM 1241 (RS232)]
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Totally Integ	rated
Automation	Portal

Гуре	Addr. from	Addr. to	Module	PIP	Device name	Device number	Size	Master / IO sys- tem	Rack	Slot
	1000	1003	HSC_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 16
	1004	1007	HSC_2	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 17
	1008	1011	HSC_3	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 18
	1012	1015	HSC_4	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 19
	1016	1019	HSC_5	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 20
	1020	1023	HSC_6	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 21
	64	67	AI 2_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 2
	0	1	DI 14/DQ 10_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 1
O	0	1	DI 14/DQ 10_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 1
)	1000	1001	Pulse_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 32
)	1002	1003	Pulse_2	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 33
O	1004	1005	Pulse_3	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 34
)	1006	1007	Pulse_4	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 35
	8	9	DI 16x24VDC_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	2
	112	119	AI 4x13BIT/AQ 2x14BIT_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	8 Bytes	-	0	3
0	112	115	AI 4x13BIT/AQ 2x14BIT_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	3

|--|

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks

Main [OB1]

Main Properties							
General							
Name	Main	Number	1	Туре	ОВ	Language	LAD
Numbering	Automatic						
Information							
Title	"Main Program Sweep (Cy- cle)"	Author		Comment	Alarma Diaria configurable para apagar un dispositivo por determinado tiempo	Family	
Version	0.1	User-defined ID					

Name	Data type	Default value	Comment
▼ Input			
Initial_Call	Bool		Initial call of this OB
Remanence	Bool		=True, if remanent data are available
Temp			
Constant			

Network 1: start/stop system

Network 2: get_system_time

```
RD_LOC_T
DTL

EN ENO

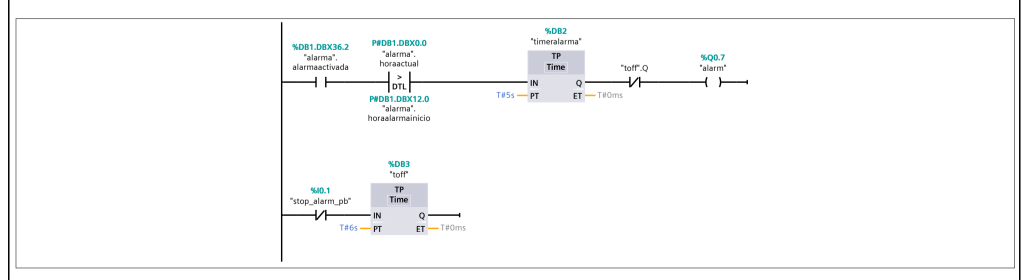
%DB1.DBW38

RET_VAL "alarma".status

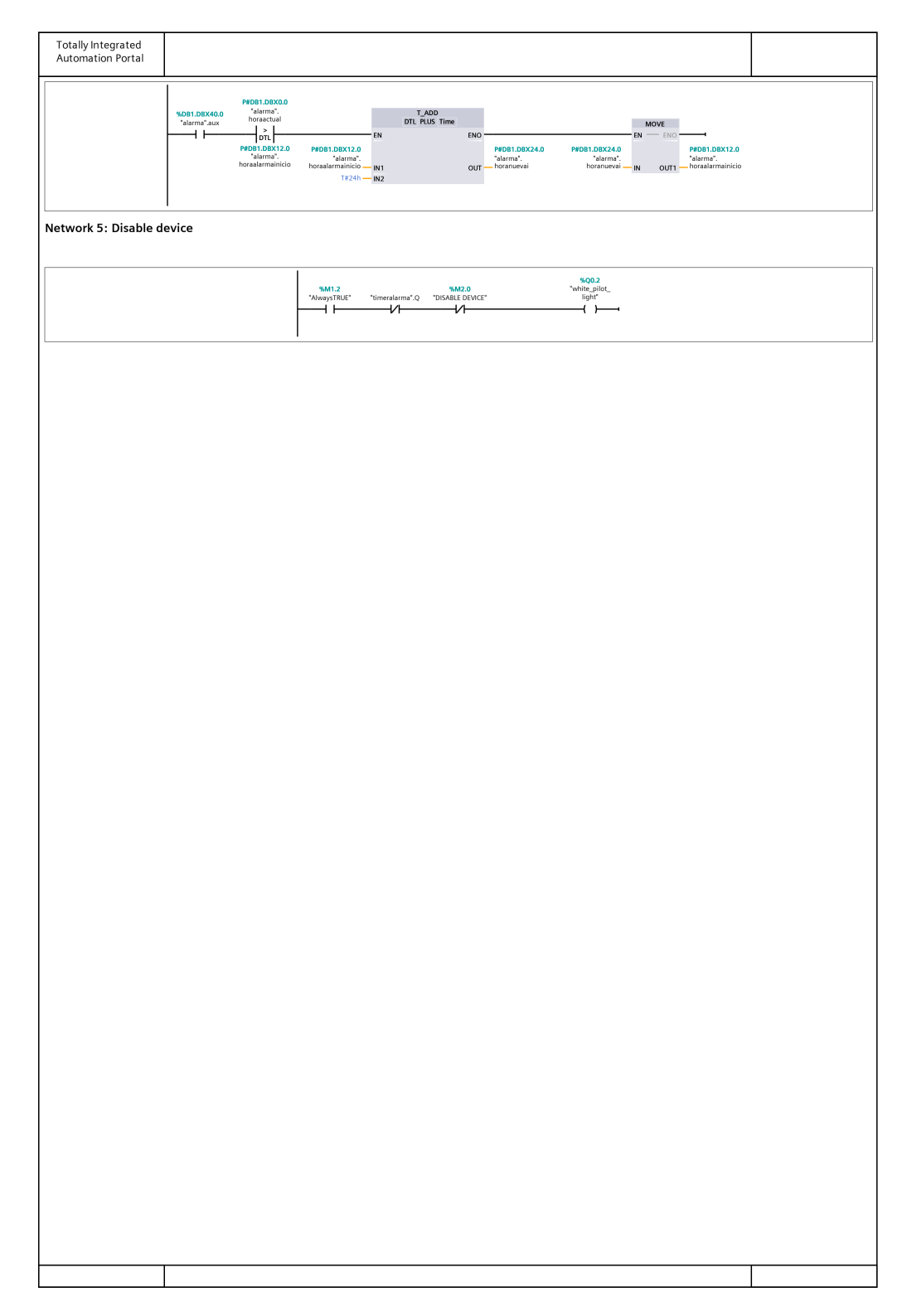
PBD81.DBX0.0
"alarma".
OUT horactual

%DB1.DBX46.2
"alarma".
alarma-aux
alarmactivada
```

Network 3: Activacion de alarma



Network 4: add 24 hrs to the previous alarm



ntegrated	
utomation Portal	
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Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks

alarma [DB1]

alarma Properti	es						
General							
Name	alarma	Number	1	Туре	DB	Language	DB
Numbering	Automatic						
Information							
Title		Author		Comment		Family	
Version	0.1	User-defined ID					

me	Data type	Offset	Start value	Retain	Accessi- ble from HMI/OPC UA/Web API	able	Visible in HMI engi- neering	•	Supervi- sion	Comment
Static						,				
▼ horaactual	DTL	0.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	0.0	1970	False	True	True	True	False		
MONTH	USInt	2.0	1	False	True	True	True	False		
DAY	USInt	3.0	1	False	True	True	True	False		
WEEKDAY	USInt	4.0	5	False	True	True	True	False		
HOUR	USInt	5.0	0	False	True	True	True	False		
MINUTE	USInt	6.0	0	False	True	True	True	False		
SECOND	USInt	7.0	0	False	True	True	True	False		
NANOSECOND	UDInt	8.0	0	False	True	True	True	False		
▼ horaalarmainicio	DTL	12.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	12.0	1970	False	True	True	True	False		
MONTH	USInt	14.0	1	False	True	True	True	False		
DAY	USInt	15.0	1	False	True	True	True	False		
WEEKDAY	USInt	16.0	5	False	True	True	True	False		
HOUR	USInt	17.0	0	False	True	True	True	False		
MINUTE	USInt	18.0	0	False	True	True	True	False		
SECOND	USInt	19.0	0	False	True	True	True	False		
NANOSECOND	UDInt	20.0	0	False	True	True	True	False		
▼ horanuevai	DTL	24.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	24.0	1970	False	True	True	True	False		
MONTH	USInt	26.0	1	False	True	True	True	False		
DAY	USInt	27.0	1	False	True	True	True	False		
WEEKDAY	USInt	28.0	5	False	True	True	True	False		
HOUR	USInt	29.0	0	False	True	True	True	False		
MINUTE	USInt	30.0	0	False	True	True	True	False		
SECOND	USInt	31.0	0	False	True	True	True	False		
NANOSECOND	UDInt	32.0	0	False	True	True	True	False		
stop	Bool	36.0	false	False	True	True	True	False		
start	Bool	36.1	false	False	True	True	True	False		
alarmaactivada	Bool	36.2	false	False	True	True	True	False		
alarmasonando	Bool	36.3	false	False	True	True	True	False		
status	Int	38.0	0	False	True	True	True	False		
aux	Bool	40.0	false	False	True	True	True	False		

oring Automati	rma Nu	mber 2		Туре	D	В		Langu	nage DB	
ering Automati		thor Simatic		Comment				Family	y IEC	
n 1.0	Us	er-defined ID IEC_TMR								
	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	able from HMI/ OPC UA/ Web		Setpoint	Supervi- sion	Comment	
tic					API					
PT	Time	T#0ms	False	True	True		False			
ET	Time	T#0ms	False	True	False		False			
Q Q	Bool Bool	false false	False False	True True	True False		False False			

ral toff bering Automatic	Num	aber 3		Туре	D	В		Langu	DB DB	
bering Automatic mation	Auth	n or Simatic		Comment				Family	y IEC	
ion 1.0		-defined ID IEC_TMR							·	
e	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	able from HMI/ OPC UA/ Web	HMI engi- neering	Setpoint	Supervi- sion	Comment	
tatic					API					
PT	Time	T#0ms	False	True	True		False			
ET	Time	T#0ms	False	True	False		False			
IN Q	Bool Bool	false false	False False	True True	True False		False False			

Totally Integrated Automation Portal		
Despertador plo	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly]	
Technology objec		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly]	

PLC tags						
con	Name	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
101	alarm	Bool	%Q0.7	True	True	
गा	AlwaysFALSE	Bool	%M1.3	True	True	
1	AlwaysTRUE	Bool	%M1.2	True	True	
1	DiagStatusUpdate	Bool	%M1.1	True	True	
10	DISABLE DEVICE	Bool	%M2.0	True	True	
10	E. stop	Bool	%10.0	True	True	
1	FirstScan	Bool	%M1.0	True	True	
1	start_pb	Bool	%10.3	True	True	
10	stop_alarm_pb	Bool	%I0.1	True	True	
1	stop_pb	Bool	%10.4	True	True	
1	System_Byte	Byte	%MB1	True	True	
√ 01	white_pilot_light	Bool	%Q0.2	True	True	

	y Integrated nation Portal					
	ertador plclogiclal	b / PLC_1 [CPU	J 1214C AC/DC/R	ly] / PLC tags		
	Ilt tag table [44]					
	_	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
PLC tags Icon		Data type Bool	Address %Q0.7	Visible in HMI engineering True		Comment
PLC tags Icon	Name				UA/Web API	Comment
PLC tags	Name alarm	Bool	%Q0.7	True	UA/Web API True	Comment

True

%M2.0

%10.0

%M1.0

%10.3

%IO.1

%I0.4

%MB1

%Q0.2

DISABLE DEVICE

stop_alarm_pb

System_Byte

white_pilot_light

E. stop

 ${\sf FirstScan}$

start_pb

stop_pb

1

10

• III

-01

III

(III

III

1

Bool

Bool

Bool

Bool

Bool

Bool

Byte

Bool

Totally Integrated Automation Portal		
Despertador plo	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / PLC data types	
System data type:	5	
This folder is empty.		

e table		-	atch and force tab		
	Address	Display format	Force value	Comment	

Totally Integrated Automation Portal		
	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly]	
Traces		
Name		

Totally Integrated Automation Portal		
Despertador plo	:logiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Traces	
Measurements		
This folder is empty.		

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Totally Integrated Automation Portal		
Despertador plo	logiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Traces	
Combined measu	rements	
Name		

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Totally Integrated Automation Portal		
Despertador plo	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / OPC UA communication	
Server interfaces		
This folder is empty.		
This folder is empty.		

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Totally Integrated Automation Portal		
Despertador plo	clogiclab / PLC_1 [CPU 1214C AC/DC/Rly]	
PLC alarm text list		
This folder is empty.		

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İ	Automation Portal

PLC_1 [CPU 1214C AC/DC/Rly]

ieneral\Project inform			la 2001		
lame	PLC_1	Author	CesarPC01	Comment	
ot eneral\Catalog inforr	nation	Rack	0		
	CPU 1214C AC/DC/Rly	Description	Work memory 100 KB; 120/240VAC power supply with DI14 x 24VDC SINK/SOURCE, DQ10 x relay and AI2 on board; 6 high-speed counters and 4 pulse outputs on-board; signal board expands on-board I/O; up to 3 communication modules for serial communication; up to 8 signal modules for I/O expansion; PROFINET IO controller, I-device, transport protocol TCP/IP, secure Open User Communication, S7 communication, Web server, OPC UA: Server DA	Article number	6ES7 214-1BG40-0XB0
eneral\ldentification	V4.4 & Maintenance				
ant designation	Namtenance	Location identifier		Installation date	2025-01-30 02:53:00.000
dditional informa- on		Location identifier		mistanation date	2023 01 30 02.33.00.000
eneral\Checksums					
	FA 70 E8 75 1D 5A 8E 29	Software	81 19 8E 4B 37 10 6F 0A		
ROFINET interface [X ame	PROFINET interface_1	Author	CesarPC01	Comment	
	[1]\General\Project information	, actioi	COSUM COT	Comment	
lame	DI 14/DQ 10_1	Comment		Name	AI 2_1
omment					
	1]\Ethernet addresses\Interface netw	orked with			
ubnet:	PN/IE_1				
	1]\Ethernet addresses\IP protocol Set IP address in the project	IP address:	192.168.0.30	Subnet mask:	255.255.255.0
	False	ii dddicss.	132.100.0.30	Subfret mask.	233.233.233.0
ROFINET interface [X	1]\Ethernet addresses\PROFINET				
ROFINET device		Generate PROFINET	True	PROFINET device	plc_1
ame is set directly at ne device		device name auto- matically		name:	
onverted name:	plcxb1d0ed	Device number:	0		
·	1]\Time synchronization				
nable time synchro-	Enable time synchronization via NTP		IP addresses	Server 1	192.168.0.10
ization via NTP serv-	server				
r erver 2	0.0.0.0	Server 3	0.0.0.0	Server 4	0.0.0.0
Ipdate interval	10sec	Server 5	0.0.0.0	CPU synchronizes the	
				modules of the de-	
DOEINET ' to of IV				vice.	
	1]\Digital inputs\Channel0	Input filters	6.4 millisec	Enable pulse catch	0
	1]\Digital inputs\Channel0\	input inters	0.4 millisec	chable pulse catch	
	0	RidPrefixRisingEdgeE-	49152	Event name:	0
etection		vent			
ardware interrupt:		Rising edge0	Rising edge0		
	1]\Digital inputs\Channel0\	RidPrefixFallingEdg-	49280	Event name:	0
etection	U	eEvent	49280	Lvent name.	
ardware interrupt:	0	Falling edge0	Falling edge0		
	1]\Digital inputs\Channel1	•	1		
	10.1	Input filters	6.4 millisec	Enable pulse catch	0
	1]\Digital inputs\Channel1\	RidPrefixRisingEdgeE-	49153	Event name:	0
etection		vent	.5.155	Event name.	
ardware interrupt:		Rising edge1	Rising edge1		
	[1]\Digital inputs\Channel1\	Dialogation III	40301	Frank	
nable falling edge etection	0	RidPrefixFallingEdg- eEvent	49281	Event name:	0
lardware interrupt:	0	Falling edge1	Falling edge1		
ROFINET interface [X	1]\Digital inputs\Channel2				
	10.2	Input filters	6.4 millisec	Enable pulse catch	0
	1]\Digital inputs\Channel2\	Dialogation:	40154	Event	
	0	RidPrefixRisingEdgeE- vent	194	Event name:	0
etection			Rising edge2	L	<u> </u>
ardware interrupt:	1]\Digital inputs\Channel2\				
ardware interrupt: ROFINET interface [X	0		49282	Event name:	0
ardware interrupt: ROFINET interface [X nable falling edge		eEvent	F-Ilian ada 2		
ardware interrupt: ROFINET interface [X nable falling edge etection					
ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt:	0	Falling edge2	Falling edge2		
lardware interrupt: ROFINET interface [X nable falling edge etection lardware interrupt: ROFINET interface [X			6.4 millisec	Enable pulse catch	0
nable falling edge etection lardware interrupt: ROFINET interface [X hannel address ROFINET interface [X	0 1]\Digital inputs\Channel3	Falling edge2	6.4 millisec	Enable pulse catch	0
ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X nable rising edge	0 (1]\Digital inputs\Channel3 0.3	Falling edge2 Input filters RidPrefixRisingEdgeE-	6.4 millisec	Enable pulse catch Event name:	0
ardware interrupt: ROFINET interface [X nable falling edge etection ardware interrupt: ROFINET interface [X hannel address ROFINET interface [X	0 1]\Digital inputs\Channel3 0.3 1]\Digital inputs\Channel3\ 0	Falling edge2	6.4 millisec		

ROFINET interface IX	(1]\Digital inputs\Channel3\				
nable falling edge	0	RidPrefixFallingEdg-	49283	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge3	Falling edge3		
ROFINET interface [X	(1]\Digital inputs\Channel4			-	
Channel address PROFINET interface [X	l0.4 (1]\Digital inputs\Channel4\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent	49156	Event name:	0
lardware interrupt:	0	Rising edge4	Rising edge4		
ROFINET interface [X	(1]\Digital inputs\Channel4\ 0	RidPrefixFallingEdg-	49284	Event name:	0
letection		eEvent		Event name.	0
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel5	Falling edge4	Falling edge4		
Channel address	10.5	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X nable rising edge	(1]\Digital inputs\Channel5\	RidPrefixRisingEdgeE-	49157	Event name:	0
letection		vent			Ĭ
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel5\	Rising edge5	Rising edge5		
nable falling edge	0	RidPrefixFallingEdg-	49285	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge5	Falling edge5		
	(1]\Digital inputs\Channel6			Frankla mulas astak	0
Channel address PROFINET interface [X	I0.6 (1]\Digital inputs\Channel6\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent	49158	Event name:	0
lardware interrupt:		Rising edge6	Rising edge6		
·	(1]\Digital inputs\Channel6\		49286	Event name:	0
letection	0	RidPrefixFallingEdg- eEvent		счень нате:	U
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel7	Falling edge6	Falling edge6		
Channel address	10.7	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X nable rising edge	(1]\Digital inputs\Channel7\	RidPrefixRisingEdgeE-	. 49159	Event name:	0
letection		vent		Event name.	U .
lardware interrupt: ROFINET interface [X	0 (1]\Digital inputs\Channel7\	Rising edge7	Rising edge7		
nable falling edge	0	RidPrefixFallingEdg-	49287	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge7	Falling edge7		
ROFINET interface [X	(1]\Digital inputs\Channel8				
Channel address PROFINET interface [X	11.0 1]\Digital inputs\Channel8\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge	0	RidPrefixRisingEdgeE-	49160	Event name:	0
letection lardware interrupt:	0	vent Rising edge8	Rising edge8		
	(1]\Digital inputs\Channel8\	DidDuctivEalling of day	40200	F	
nable falling edge letection	U	RidPrefixFallingEdg- eEvent	49288	Event name:	0
lardware interrupt:	0 (1]\Digital inputs\Channel9	Falling edge8	Falling edge8		
Channel address	11.1	Input filters	6.4 millisec	Enable pulse catch	0
ROFINET interface [X	(1]\Digital inputs\Channel9\	PidProfivPisingEdgeE	40161	Event name:	0
letection		RidPrefixRisingEdgeE- vent		Event name:	U
lardware interrupt:	0 (1]\Digital inputs\Channel9\	Rising edge9	Rising edge9		
nable falling edge		RidPrefixFallingEdg-	49289	Event name:	0
letection lardware interrupt:	0	eEvent Falling edge9	Falling edge9		
ROFINET interface [X	(1]\Digital inputs\Channel10				
Channel address PROFINET interface [X	11.2 (1]\Digital inputs\Channel10\	Input filters	6.4 millisec	Enable pulse catch	0
nable rising edge	0	RidPrefixRisingEdgeE-	49162	Event name:	0
letection lardware interrupt:	0	vent Rising edge10	Rising edge10		
ROFINET interface [X	(1]\Digital inputs\Channel10\			 	
nable falling edge letection	0	RidPrefixFallingEdg- eEvent	49290	Event name:	0
lardware interrupt:	·	Falling edge10	Falling edge10		
ROFINET interface [X Channel address	(1]\Digital inputs\Channel11 11.3	Input filters	6.4 millisec	Enable pulse catch	0
	(1]\Digital inputs\Channel11\		40162	·	0
nable rising edge letection	0	RidPrefixRisingEdgeE- vent		Event name:	0
etection		Rising edge11	Rising edge11		
lardware interrupt:	0	RidPrefixFallingEdg-	49291	Event name:	0
lardware interrupt: ROFINET interface [X nable falling edge		eEvent Falling edge11	Falling edge11		
lardware interrupt: ROFINET interface [X nable falling edge letection	0	in annia cuuc i i	r aiming cage in		
lardware interrupt: ROFINET interface [X nable falling edge letection lardware interrupt: ROFINET interface [X	(1]\Digital inputs\Channel12				
Hardware interrupt: ROFINET interface [Xinable falling edge letection Hardware interrupt: ROFINET interface [Xinannel address	(1]\Digital inputs\Channel12 1.4	Input filters	6.4 millisec	Enable pulse catch	0
Hardware interrupt: ROFINET interface [Xinable falling edge letection Hardware interrupt: ROFINET interface [Xinannel address	(1]\Digital inputs\Channel12		6.4 millisec	Enable pulse catch	0

PROFINET interface [X	(1]\Analog inputs\Noise reduction 50 Hz (20 ms)				
	K1]\Analog inputs\Channel0				
Channel address	IW64	Measurement type	Voltage	Voltage range	010 V
Smoothing	Weak (4 cycles)			Enable overflow diag nostics	ı- 1
PROFINET interface [X Channel address	(1]\Analog inputs\Channel1	Measurement type	Voltage	Voltage range	010 V
Smoothing	Weak (4 cycles)	Measurement type	Voltage	Enable overflow diag	
	•			nostics	
PROFINET interface [X Reaction to CPU STOP					
	(1]\Digital outputs\Channel0				
Channel address	Q0.0	Substitute a value of 1 on a change from RUN to STOP.	0		
	(1]\Digital outputs\Channel1				
Channel address	Q0.1	Substitute a value of 1 on a change from	0		
ROFINET interface [X	 (1]\Digital outputs\Channel2	RUN to STOP.			
Channel address	Q0.2	Substitute a value of	0		
		1 on a change from			
ROFINET interface IX	 (1]\Digital outputs\Channel3	RUN to STOP.			
Channel address	Q0.3	Substitute a value of	0		
		1 on a change from			
ROFINET interface IX	 (1]\Digital outputs\Channel4	RUN to STOP.			
Channel address	Q0.4	Substitute a value of	0		
		1 on a change from RUN to STOP.			
ROFINET interface IX	(1]\Digital outputs\Channel5	KUN TO STUP.			
Channel address	Q0.5	Substitute a value of	0		
		1 on a change from			
ROFINET interface [X	 (1]\Digital outputs\Channel6	RUN to STOP.			
Channel address	Q0.6	Substitute a value of	0		
		1 on a change from			
ROFINET interface [X	 (1]\Digital outputs\Channel7	RUN to STOP.			
Channel address	Q0.7	Substitute a value of	0		
		1 on a change from			
PROFINET interface [X	 (1]\Digital outputs\Channel8	RUN to STOP.			
Channel address	Q1.0	Substitute a value of	0		
		1 on a change from			
PROFINET interface [X	 (1]\Digital outputs\Channel9	RUN to STOP.			
Channel address	Q1.1	Substitute a value of	0		
		1 on a change from RUN to STOP.			
PROFINET interface [X	(1)\Operating mode	KON to STOP.			
O controller	True	IO system		Device number	0
O device	False				
ROFINET interface [X tart address	(1]\I/O addresses\Input addresses		1.7	.,.	
		End address		Organization block	0
	0.0	End address	1.7	Organization block	0
rocess image ROFINET interface [X	0 (1]\I/O addresses\Input addresses				0
Process image PROFINET interface [Xitart address	0 <1]\I/O addresses\Input addresses 64		67	Organization block	0
Process image PROFINET interface [X Start address Process image	0 (1]\I/O addresses\Input addresses 64 0				
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X	0 <1]\I/O addresses\Input addresses 64	End address			
Process image PROFINET interface [X Start address Process image PROFINET interface [X Start address Process image	0 (1]\\/O addresses\Input addresses 64 0 (1]\\/O addresses\Output addresses 0.0 0	End address	67	Organization block	0
Process image PROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\I/O addresses\Output addresses	End address End address	1.7	Organization block Organization block	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re-	0 (1]\\/O addresses\Input addresses 64 0 (1]\\/O addresses\Output addresses 0.0 0	End address	1.7	Organization block	0
Process image PROFINET interface [Xetart address PROFINET interface [Xetart add	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\I/O addresses\Output addresses	End address End address ns Permit overwriting of	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
Process image PROFINET interface [Xitart address PROFINET interface [Xitart address Process image PROFINET interface [Xitart address Process image PROFINET interface [Xitart address PROFINET	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option	End address End address ns Permit overwriting of device names of all	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m feep-Alive connec- fon monitoring:	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True	End address End address ns Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m eep-Alive connec- on monitoring: ROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s	End address End address ns Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m eep-Alive connec- on monitoring: ROFINET interface [X end clock:	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s (1]\Advanced options\Real time settin 1.000ms	End address End address Permit overwriting of device names of all assigned IO devices	1.7	Organization block Organization block Use IEC V2.2 LLDP	0
rocess image ROFINET interface [X tart address rocess image ROFINET interface [X tart address rocess image ROFINET interface [X upport device re- lacement without xchangeable medi- m feep-Alive connec- on monitoring: ROFINET interface [X end clock: ROFINET interface [X	0 (1]\I/O addresses\Input addresses 64 0 (1]\I/O addresses\Output addresses 0.0 0 (1]\Advanced options\Interface option True 30s (1]\Advanced options\Real time settin 1.000ms (1]\Advanced options\Real time settin	End address End address Permit overwriting of device names of all assigned IO devices ngs\IO communication	1.7 False	Organization block Organization block Use IEC V2.2 LLDP	0
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Totally Integrated								
Automation Portal								
User interface languag								
Assign project language	ge				User interface languages			
English (United States)					German			
English (United States)					English			
English (United States)					French			
English (United States)					Spanish			
English (United States)					Italian			
English (United States)					Chinese (simplified)			
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		6:00) Mexico City, Tegucigal- catchewan						
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Activate daylight sav-			Difference between	60mins				
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Starting week of the	Second			Sunday	,	of	March	
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Protection & Security\C		ion mechanisms						
	False							
PUT/GET communica- tion from remote								
tion from remote partner								
Protection & Security\S	Security	event						
	True		Length of an interval	20		Unit	seconds	
tics in case of high	True		Length of all litterval	20		Jiiit	seconds	
message volume								
Protection & Security\E	External	load memory						
Disable copying from		,						
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ory								
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Totally Integrated
Automation Portal

Type	Addr. from	Addr. to	Module	PIP	Device name	Device number	Size	Master / IO sys- tem	Rack	Slot
1	1000	1003	HSC_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 16
I	1004	1007	HSC_2	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 17
	1008	1011	HSC_3	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 18
	1012	1015	HSC_4	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 19
I	1016	1019	HSC_5	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 20
l	1020	1023	HSC_6	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]		4 Bytes	-	0	1 21
l	64	67	AI 2_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	1 2
I	0	1	DI 14/DQ 10_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 1
0	0	1	DI 14/DQ 10_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 1
0	1000	1001	Pulse_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 32
0	1002	1003	Pulse_2	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 33
0	1004	1005	Pulse_3	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	1 34
0	1006	1007	Pulse_4	Automatic up- date		-	2 Bytes	-	0	1 35
l	8	9	DI 16x24VDC_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	2 Bytes	-	0	2
l	112	119	AI 4x13BIT/AQ 2x14BIT_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	8 Bytes	-	0	3
0	112	115	AI 4x13BIT/AQ 2x14BIT_1	Automatic up- date	PLC_1 [CPU 1214C AC/DC/ Rly]	-	4 Bytes	-	0	3

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DI 16x24VDC_1

DI 16x24VDC_1					
General\Project inform	nation				
Name	DI 16x24VDC_1	Author	CesarPC01	Comment	
Slot	2	Author	Cesarron	Comment	
General\Catalog infor					
Short designation	SM 1221 DI16 x 24VDC	Description	Digital input module DI16 x 24VDC	Article number	6ES7 221-1BH32-0XB0
Short designation	3W 1221 DITO X 24VDC	Description	SINK/SOURCE; configurable input de- lay; plug-in terminal blocks	Article Humber	OES/ ZZI-IDNSZ-UADU
Firmware version	V2.0				
DI 16\Project informat	tion				
Name	DI 16x24VDC_1	Comment			
DI 16\Digital inputs\In	put filters				
18.0 - 18.3	6.40ms	18.4 - 18.7	6.40ms	19.0 - 19.3	6.40ms
19.4 - 19.7	6.40ms				
DI 16\Digital inputs\Ch					
Channel address	18.0				
DI 16\Digital inputs\Ch					
Channel address	18.1				
DI 16\Digital inputs\Ch	nannel2				
Channel address	18.2				
DI 16\Digital inputs\Ch	nannel3				
Channel address	18.3				
DI 16\Digital inputs\Ch	nannel4				
Channel address	18.4				
DI 16\Digital inputs\Ch	nannel5				
Channel address	18.5				
DI 16\Digital inputs\Ch	nannel6				
Channel address	18.6				
DI 16\Digital inputs\Ch	nannel7				
Channel address	18.7				
DI 16\Digital inputs\Ch	nannel8				
	19.0				
DI 16\Digital inputs\Ch					
Channel address	l9.1				
DI 16\Digital inputs\Ch					
Channel address	19.2				
DI 16\Digital inputs\Ch					
Channel address	19.3				
DI 16\Digital inputs\Ch					
Channel address	19.4				
DI 16\Digital inputs\Ch					
Channel address	19.5				
DI 16\Digital inputs\Ch					
Channel address	19.6				
DI 16\Digital inputs\Ch					
Channel address	19.7				
DI 16\I/O addresses\In	· .				
Start address	8.0	End address	9.7	Organization block	0
Process image	0				

Totally Integrated	
Automation Portal	

AI 4x13BIT/AQ 2x14BIT_1

	_				
AI 4x13BIT/AQ 2x14BI					
General\Project inforn					
Name	AI 4x13BIT/AQ 2x14BIT_1	Author	CesarPC01	Comment	
Slot	3				
General\Catalog infor	mation				
Short designation	SM 1234 AI4/AQ2	·	Analog input/output module Al4 + AQ2; plug-in terminal blocks; inputs: 13 bits, 2.5V, 5V, 10V and 0/4 to 20 mA; selectable frequency suppression; selectable smoothing; configurable diagnostics; outputs: +/-10V and 0 to 20 mA; configurable diagnostics; configurable substitute value for output		6ES7 234-4HE32-0XB0
Firmware version	V2.1				
AI 4/AQ 2\Project info	rmation				
Name	AI 4x13BIT/AQ 2x14BIT_1	Comment			
AI 4/AQ 2\Module diag	-				
Enable power supply diagnostics		Additional diagnos- tics may be selected for each input/output.			
AI 4/AQ 2\Analog inpu					
Integration time	50 Hz (20 ms)				
AI 4/AQ 2\Analog inpu					
Channel address	IW112	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)			Enable broken wire diagnostics	0
Enable overflow diagnostics		Enable underflow di- agnostics	1		
AI 4/AQ 2\Analog inpu			N/-14 -	\ / - I	4.10.1/
Channel address	IW114	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)	Enable underflow di-	4	Enable broken wire diagnostics	0
Enable overflow diag- nostics		agnostics			
AI 4/AQ 2\Analog inpu Channel address		Management	Voltage	Valtara varara	10.1/
Smoothing	IW116	Measurement type	Voltage	Voltage range Enable broken wire	+/- 10 V 0
	Weak (4 cycles)	Enable underflow di-	1	diagnostics	0
Enable overflow diag- nostics AI 4/AQ 2\Analog inpu		agnostics			
Channel address	IW118	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)	wieasurement type	voitage	Enable broken wire	0
Enable overflow diag-		Enable underflow di-	1	diagnostics	U
nostics AI 4/AQ 2\Analog outp		agnostics			
Reaction to CPU STOP					
Al 4/AQ 2\Analog outp					
Channel address	QW112	Analog output type	Voltage	Voltage range	+/- 10 V
Substitute value for channel on a change	0.000V	Analog output type	Voltage	Enable short circuit diagnostics	1
from RUN to STOP Enable overflow diag- nostics	1	Enable underflow diagnostics	1		
AI 4/AQ 2\Analog outp	outs\Channel1	agnostics			
Channel address	QW114	Analog output type	Voltage	Voltage range	+/- 10 V
Substitute value for	0.000V	, maiog output type	voltage	Enable short circuit	1
channel on a change from RUN to STOP				diagnostics	
Enable overflow diag- nostics	1	Enable underflow diagnostics	1		
AI 4/AQ 2\I/O addresse	es\Input addresses				
Start address	112	End address	119	Organization block	0
Process image	0				
AI 4/AQ 2\I/O addresse	es\Output addresses				
Start address	112	End address	115	Organization block	0
Process image	0				

CM 1241 (RS232)_1

01.1 45.11 1= -					
CM 1241 (RS232)_1 General\Project inforr	nation				
General\Project inforr Name	nation CM 1241 (RS232)_1	Author	CesarPC01	Comment	
Slot	101	Author	cesari co i	comment	
General\Catalog infor	mation				
Short designation	CM 1241 (RS232)	Description	Communications module with RS232	Article number	6ES7 241-1AH30-0XB0
			interface; 9-pin D-sub male connector		
Firmware version	V1.0				
RS-232 interface\Gene Name	eral\Project information RS-232 interface	Comment			
Name RS-232 interface\IO-Li		Comment			
Baud rate	9.6 kbps	Parity	No parity	Data bits	8 bits per character
Stop bits	1	Flow control	None	XON character (HEX)	·
(ASCII)	NUL	XOFF character (HEX)		(ASCII)	NUL
Wait time	1ms				
	iguration of transmitted message\Tra				
RTS ON delay	Oms	RTS OFF delay	Oms	Send break at mes-	0
Number of bit times	12Bit times	Send idle line after a	0	sage start Idle line after a break	12Bit times
in a break	12bit times	break		idle lille after a break	12bit tillies
	iguration of received message\Messa	- 11			
	Start on any character		0	Recognize message	0
conditions	topi: :	start with broken line		start with idle line	
Idle line time	40Bit times	Recognize message start with single char-	0	Message start charac- ter (HEX)	2
		acter		ter (HEX)	
Message start charac-	STX		0	Number of strings to	1
ter (ASCII)		start with a character		define	
DC 222 into fee 10 1	in making at a single	sequence			
Check character 1	o lighter of received message message of the state of the	Character value	essage start sequence\Message start s 0		ANY
CHECK CHAIACLEF I		(HEX):		Cli):	/ Al V 1
		Check character 2	0	Character value	0
				(HEX):	
Character value (AS-	ANY			Check character 3	0
CII): Character value	0	Character value (AS-	ANIV		
(HEX):		CIII):			
Check character 4	0	Character value	0	Character value (AS-	ANY
		(HEX):		CII):	
		Check character 5	0	Character value	0
Character value (AS-	ANY			(HEX):	
CII):					
	7		essage start sequence\Message start s		
RS-232 interface\Conf Check character 1	iguration of received message\Messa 0	Character value	essage start sequence\Message start s 0	Character value (AS-	ANY
	7	Character value (HEX):	0	Character value (AS- CII):	
	7	Character value	, , , , , , , , , , , , , , , , , , , ,	Character value (AS- CII): Character value	ANY 0
	7	Character value (HEX):	0	Character value (AS- CII):	
Check character 1 Character value (AS-CII):	ANY	Character value (HEX): Check character 2	0	Character value (AS- CII): Character value (HEX):	0
Check character 1 Character value (AS- CII): Character value	0	Character value (HEX): Check character 2 Character value (AS-	0	Character value (AS- CII): Character value (HEX):	0
Check character 1 Character value (AS- CII): Character value (HEX):	O ANY	Character value (HEX): Check character 2 Character value (AS-CII):	0 0 ANY	Character value (AS- CII): Character value (HEX): Check character 3	0
Check character 1 Character value (AS- CII): Character value	ANY	Character value (HEX): Check character 2 Character value (AS-	0	Character value (AS- CII): Character value (HEX):	0
Check character 1 Character value (AS- CII): Character value (HEX):	O ANY	Character value (HEX): Check character 2 Character value (AS-CII): Character value	0 0 ANY	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value	0
Check character 1 Character value (AS- CII): Character value (HEX): Check character 4	0 ANY 0 0	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX):	0 0 ANY 0	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII):	0 0 ANY
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-Character value (AS	O ANY	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX):	0 0 ANY 0	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value	0 0 ANY
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII):	ANY O ANY	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5	0 0 ANY 0 0	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (AS-CII): Character value (HEX):	0 0 ANY
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII):	ANY O ANY	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5	0 0 ANY 0	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (AS-CII): Character value (HEX):	0 0 ANY
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII): RS-232 interface\Conf	ANY O ANY iguration of received message\Messa	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5	O ANY O o essage start sequence\Message start s	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (AS-CII): Character value (HEX):	0 0 ANY 0
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII): RS-232 interface\Conf	ANY O ANY iguration of received message\Messa	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5	O ANY O o essage start sequence\Message start s	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (HEX): sequence 3 Character value (AS-CII): Character value (AS-CII): Character value (AS-CII):	0 0 ANY 0
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII): RS-232 interface\Conf	ANY O ANY iguration of received message\Messa	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5 ge start\5-character me Character value (HEX):	O ANY O o essage start sequence\Message start s	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (HEX): sequence 3 Character value (AS-CII): Character value (AS-CII): Character value (AS-CII):	0 0 ANY 0
Check character 1 Character value (AS-CII): Character value (HEX): Check character 4 Character value (AS-CII): RS-232 interface\ConfCheck character 1	ANY O ANY iguration of received message\Messa	Character value (HEX): Check character 2 Character value (AS-CII): Character value (HEX): Check character 5 ge start\5-character me Character value (HEX):	O ANY O o essage start sequence\Message start s	Character value (AS-CII): Character value (HEX): Check character 3 Character value (AS-CII): Character value (HEX): sequence 3 Character value (AS-CII): Character value (AS-CII): Character value (AS-CII):	0 0 ANY 0
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Totally Integrated					
Automation Portal					
		Check character 5	0		0
Character value (AS-	ANY	-		(HEX):	
CII):					
RS-232 interface\Config Recognize message	guration of received message\Messa 1	age end\Define messag Message timeout	e end conditions 200ms	Recognize message	0
end by message time-	1	wiessage tilleout	2001113	end by response	
out Response timeout	200ms	Recognize message	0	timeout Inter-character gap	12Bit times
		end by inter-charac-		timeout	
Recognize message	0	ter timeout Maximum length of	1bytes	Read message length	0
end by maximum length		message		from message	
Offset of length field	1bytes	Size of length field	1bytes	The length field fol-	Obytes
in message				lowing the data is not included in the mes-	
_				sage length	
Recognize message end with a character	0				
sequence	guration of received massage/Massa	age and E sharaster me	occase and coguence		
	guration of received message\Messa 0	Character value	0	Character value (AS-	ANY
		(HEX):		CII):	
	0	Character value (HEX):	0	CII):	ANY
Check character 3	0	Character value (HEX):	0	Character value (AS- CII):	ANY
Check character 4	0	Character value	0	Character value (AS-	ANY
Check character 5	0	(HEX): Character value	0	CII): Character value (AS-	ANY
		(HEX):		CII):	

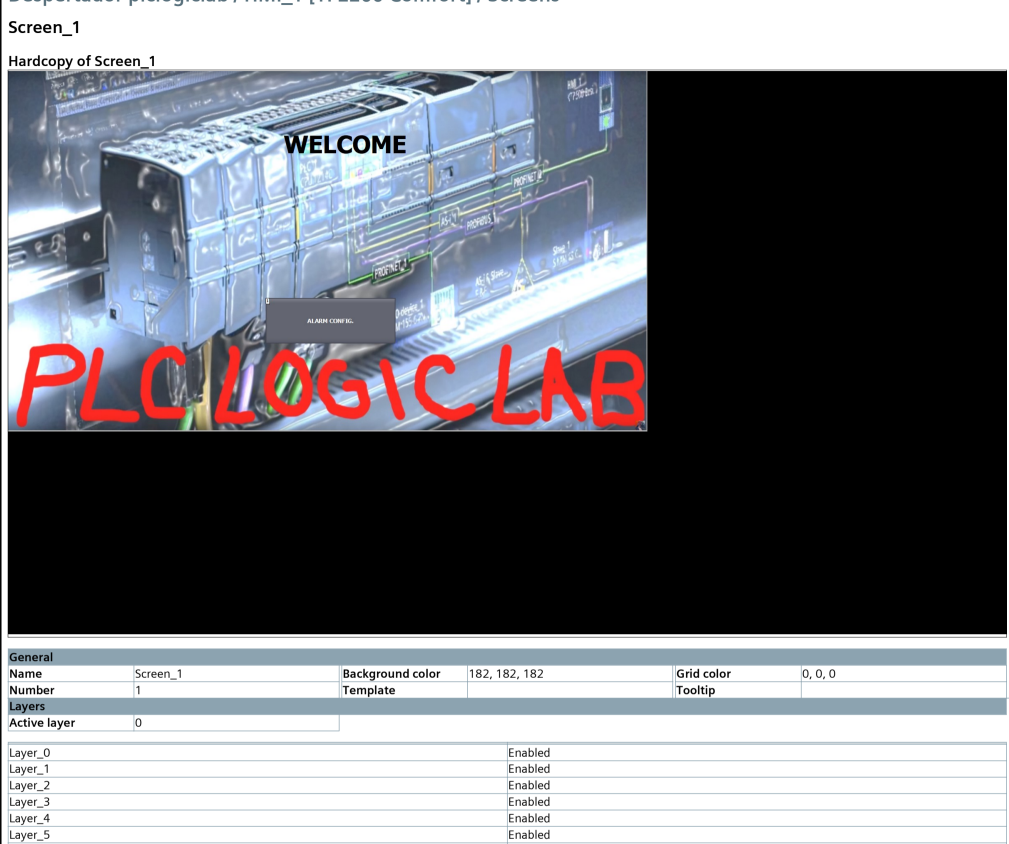
Totally Integrated Automation Portal		
Despertador plo		
HMI_1 [TP2200 Co	omfort]	
General Name	HMI_1	

Totally Integrated Automation Portal						
Despertador p	olclogiclab / HMI_1 [TP	2200 Comfort]			
Runtime setting	js					
General						
Start screen	Screen_1	Load name informa-	Enabled	Default template		
,	Enabled	Style of the HMI de-	WinCC Dark V 1.0.1	Adapt font size to	Enabled	
project Screen resolution	1920, 1080		32 bit	style Lock task switching	Disabled	
,	0	Logging language	Startup language			
Services						
Sm@rtAccess or serv- ice: start Sm@rtServ- er		er	Disabled	Sm@rtAccess: SIMAT- IC HMI HTTP server	Disabled	
Sm@rtAccess: Web service (SOAP)	Disabled	Sm@rtService: HTML pages	Disabled	Name of SMTP server		
Port	25	Name of the SMTP sender		SMTP authentication		
SMTP login		Secure connection for SMTP	Disabled			
Screens				_		
	Off	Bit selection for text	Off	Display limit values as	Enabled	
pearance analysis	Disabled	and graphic lists	Scroll bar	a tooltip		
ments						
Keyboard						
Use screen keyboard	Enabled		Release button on exit	Disabled		
Good Manufacturi	ng Practice					
Configuration conform	ns to GMP	Disabled				
Alarms						
Controller alarms						
Buffer overflow	10 %	Acknowledgment group text	QGR	Reporting	Enabled	
Use alarm class color	Disabled	Use help texts for sys- tem diagnostics	Enabled	System event dura-	2 Seconds	
S7 diagnostic alarms with numbers only	Disabled		Disabled	SIMOTION diagnostic alarms	Disabled	
PersistentAlarmBuffer	Enabled	Connection	HMI_Connection_1	Display classes	0-16	
User administratio	n					
Change initial pass- word	Disabled	Change logoff time	Enabled	Enable limit for logon attempts	Enabled	
Invalid logon at- tempts	3	Logon with password	Disabled	Group-specific rights	Disabled	
Password aging	Disabled	, , , , , , , , , , , , , , , , , , ,	90 Disabled	Warning period	7 Disabled	
Password generations		character				
length .	3	SIMATIC Logon	Disabled	Apply user adminis- tration from	WinDomain	
71	Enabled	Port number	16389	Windows domain		
Logon						
Language & font		ı				
Preset runtime langua	•	English (United	d States)			
English (United Stat						
<u> </u>	Enabled Tahoma, 13 Pixel	Fixed font 1 Configured font 1	Tahoma	Fixed font 2 Configured font 2	Courier New	
OPC settings		<u> </u>	1	<u> </u>	1	
	4870	OPC UA server URL	opc.tcp://[HostName]:4870	No OPC UA server se-	Enabled	
number No OPC UA server se-	Enabled	OPC UA server with	Enabled	Curity OPC UA server with	Disabled	
curity		128-bit RSA crypto- graphic system		128-bit RSA crypto- graphic system with- out signature		
OPC UA server with 128-bit RSA cryptographic system for signatures signatures OPC UA server with 128-bit cryptographic system for signatures and encryption OPC UA server with 128-bit cryptographic system for signatures and encryption						
	•				·	

Totally Integrated Automation Portal					
Tag settings					
	Enabled	Compatibility mode: Set '_' between the PLC tags and the first- level element.	Disabled	Replace the '.' charac- ter if the name of the HMI tag is created from the PLC tag name	Enabled
Use '_' as the replace- ment character	Enabled	Use ';' as the replace- ment character			Enabled
Use '{' and '}' as re- placement characters	Enabled	Use '(' and ')' as re- placement characters	Disabled	r ce tag name	
	fix 'PLC' in the HMI tag name				
Connection	HMI_Connection_1		PLC name as prefix in the HM tag name	I Disabled	

Totally Integrated
Automation Porta

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screens



Number		rempiate		Toolup	
Layers					
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			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		

Button_1

Туре	Button					
General						
Mode	Text	Text OFF	ALARM CONFIG.	Text ON	Text	
Text list		Graphic OFF		Graphic ON		
		I		· · · · · · · · · · · · · · · · · · ·		

Graphic list		Process value		Bit number	0
Appearance				Dit Humber	
Background color	99, 101, 113	Background fill pat- tern	Vertical gradient	Corner radius (bor- der)	3
oreground color	255, 255, 255	Border width	2	Line style	Solid
Border color	71, 73, 87	Border background color	105, 105, 105		
-ill pattern					
Background color gra dient (fill pattern)	99, 101, 113	Gradient 1 (fill pat- tern)	Enabled	Color gradient 1 (fill pattern)	131, 132, 142
Offset gradient 1 (fill	15	Gradient 2 (fill pat-	Enabled	Color gradient 2 (fill	88, 90, 103
oattern) Offset gradient 2 (fill	15	tern)		pattern)	
oattern)					
Design Focus width	2	Focus color	148, 182, 231		
ayout	<u> </u>	Focus coloi	140, 102, 231		
position	774	Y position	680	Width	390
leight	136	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered
ertical alignment of	Middle	Fit object to contents	Disabled	Margin left text (lay-	0
he graphic Margin top text (lay-	0	Margin right text (lay-	- n	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	0	(iajout)		(iayout)	
raphic (layout)					
ext format ont	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
				of the text	
/ertical alignment of he text	Middle				
lashing					
Flashing	Disabled				
Styles/Designs Use style/design	Disabled	Style item appear-			
		ance			
	Rutton 1	Laver	0 - Layer 0	Tooltin	
Name Security	Button_1	Layer	0 - Layer_0	Tooltip	
lame ecurity uthorization lynamizations\Event vent name		Allow operator control	0 - Layer_0 Enabled	Tooltip	
Name Security Authorization Dynamizations\Event Event name Function list\Activa	ateScreen	Allow operator control	Enabled		
Miscellaneous Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name		Allow operator control		Tooltip	
Name Security Authorization Dynamizations\Event Event name Function list\Activa	ateScreen	Allow operator control	Enabled		
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1	ateScreen	Allow operator control	Enabled		
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General	Screen_2 Graphic view	Allow operator control	Enabled		
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance	Screen_2 Graphic view Screenshot 2024-12-27 121323	Allow operator control Press	Enabled Object number	0	
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance	Screen_2 Graphic view	Allow operator control Press Background fill pat-	Enabled		Disabled
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color	Screen_2 Graphic view Screenshot 2024-12-27 121323	Allow operator control Press	Enabled Object number	0	· Disabled Solid
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Fransparent color Border color	Graphic view Screenshot 2024-12-27 121323 173, 174, 181	Allow operator control Press Background fill pattern	Object number Solid	Use transparent color	
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Fransparent color Border color Layout	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255	Allow operator control Press Background fill pattern Border width	Object number Solid	Use transparent color	
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Jackground color Fransparent color Border color Jayout Consistion	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic	Object number Solid	Use transparent color	Solid
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Transparent color Border color Layout C position Height	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076	Allow operator control Press Background fill pattern Border width	Cobject number Solid O	Use transparent color Line style	Solid
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Transparent color Border color Layout C position Height Eit object to contents Elashing	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic	Cobject number Solid O	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Background color Fransparent color Border color Jeneral Graphic Jeneral Jen	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic	Cobject number Solid O	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Background color Fransparent color Border color Jeneral Jen	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic	Cobject number Solid O	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Graphic view_1 Experiment	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size	Object number Solid O Fit graphic to object size	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Jackground color Fransparent color Jorder color Jorder color Jeight Jeighing	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size	Object number Solid O Fit graphic to object size	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Graphic view_1 Type General Graphic Appearance Fackground color Fransparent color Forder color Border color Border to contents Flashing Flas	Screen_2 Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size	Object number Solid O Fit graphic to object size	Use transparent color Line style	Solid
Jame ecurity Authorization Pynamizations\Event vent name Function list\Activa creen name Graphic view_1 type Jeneral Graphic Appearance Jackground color Gransparent color Jorder colo	Screen_2	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size	Object number Solid O Fit graphic to object size	Use transparent color Line style	Solid
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Graphic view_1 Experiment color Experiment color Event	Screen_2	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size Layer	Solid O Fit graphic to object size O - Layer_O	Use transparent color Line style Width Fit graphic to size	Solid 1918 Stretch graphic
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Graphic view_1 Experiment color Experiment color Event	Screen_2	Background fill pattern Border width Y position Fit embedded graphic object to screen size Layer Background fill pat-	Object number Solid O Fit graphic to object size	Use transparent color Line style Width Fit graphic to size Corner radius (bor-	Solid
Jame Jame Jame Jackground color	Screen_2	Allow operator control Press Background fill pattern Border width Y position Fit embedded graphic object to screen size Layer	Solid O Fit graphic to object size O - Layer_O	Use transparent color Line style Width Fit graphic to size	Solid 1918 Stretch graphic
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Ecreen name Graphic view_1 Type Jeneral Jeropearance Jeckground color Fransparent color Jerophic J	Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1 Text field WELCOME 255, 255, 255	Background fill pattern Border width Background fill pattern Border width Layer Background fill pattern Border background	Solid O Fit graphic to object size O - Layer_O	Use transparent color Line style Width Fit graphic to size Corner radius (border)	Solid 1918 Stretch graphic
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Background color Fransparent color Border color Jeneral Jen	Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1 Text field WELCOME 255, 255, 255 0, 0, 0	Background fill pattern Border width Background fill pattern Border width Layer Background fill pattern Background fill pattern Border width	Solid O Fit graphic to object size O - Layer_O Transparent O	Use transparent color Line style Width Fit graphic to size Corner radius (border)	Solid 1918 Stretch graphic
Jame Jecurity Authorization Dynamizations\Event Event name Function list\Activa Graphic view_1 Type Jeneral Graphic Appearance Jackground color Jeneral Jen	Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1 Text field WELCOME 255, 255, 255 0, 0, 0 71, 73, 87	Background fill pattern Border width Y position Fit embedded graphic object to screen size Layer Background fill pattern Border width Y position Fit embedded graphic object to screen size Y position	Solid O Fit graphic to object size O - Layer_O Transparent O 101, 103, 115	Use transparent color Line style Width Fit graphic to size Corner radius (border) Line style Width	Solid 1918 Stretch graphic 3 Double line
Name Security Authorization Oynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Transparent color Border color Border color Border to contents Elashing Elashing Miscellaneous Name Text field_1 Type General Fext Appearance Background color Foreground color	Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1 Text field WELCOME 255, 255, 255 0, 0, 0 71, 73, 87	Background fill pattern Border width Press Background fill pattern Border width Layer Background fill pattern Border background Color Y position Left margin	Solid O Fit graphic to object size O - Layer_O Transparent O 101, 103, 115	Use transparent color Line style Width Fit graphic to size Corner radius (border) Line style Width Top margin	Solid 1918 Stretch graphic 3 Double line
Name Security Authorization Dynamizations\Event Event name Function list\Activa Screen name Graphic view_1 Type General Graphic Appearance Background color Transparent color Border color Border color Border color Bashing Miscellaneous Bashing Miscellaneous Bashing Miscellaneous Bashing Miscellaneous Bashing Fext field_1 Type General Ext Appearance Background color Foreground color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color Border color	Graphic view Screenshot 2024-12-27 121323 173, 174, 181 255, 0, 255 0, 0, 0 0 1076 Disabled Disabled Graphic view_1 Text field WELCOME 255, 255, 255 0, 0, 0 71, 73, 87	Background fill pattern Border width Y position Fit embedded graphic object to screen size Layer Background fill pattern Border width Y position Fit embedded graphic object to screen size Y position	Solid O Fit graphic to object size O - Layer_O Transparent O 101, 103, 115	Use transparent color Line style Width Fit graphic to size Corner radius (border) Line style Width	Solid 1918 Stretch graphic 3 Double line

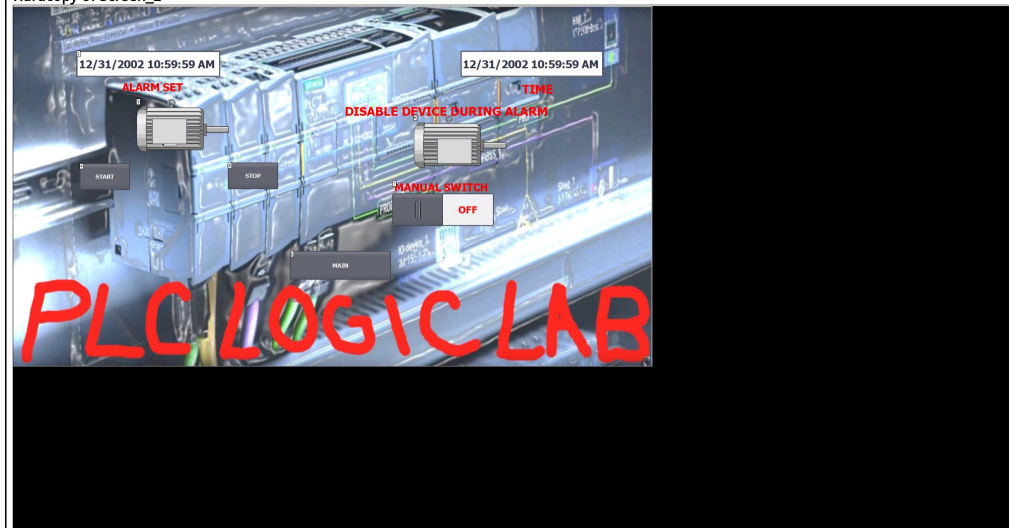
	. 1			Г
Totally Integrated Automation Porta	d al			
Flashing				
Flashing Flashing Styles/Designs	Disabled			
Styles/Designs Use style/design	Disabled	Style item appearance		
Miscellaneous Name	Text field_1		0 - Layer_0	
Ivallie	Text field_1	Layer	o - Layer_o	

Totally Integrated
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Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screens

Screen_2





General					
Name	Screen_2	Background color	182, 182, 182	Grid color	0, 0, 0
Number	2	Template		Tooltip	
Layers					
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			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		
Putton 1					

Button_1

Туре	Button					
General						
Mode	Text	Text OFF	MAIN	Text ON	Text	
Text list		Graphic OFF		Graphic ON		
	-	'	!	•	-	

Totally Integrated Automation Portal					
Graphic list Appearance		Process value		Bit number	0
Background color	99, 101, 113	Background fill pat- tern	Vertical gradient	Corner radius (border)	3
Foreground color Border color	255, 255, 255 71, 73, 87	Border width Border background	2 105, 105, 105	Line style	Solid
Fill pattern		color			
Background color gra-	- 99, 101, 113	Gradient 1 (fill pat-	Enabled		131, 132, 142
dient (fill pattern) Offset gradient 1 (fill pattern)	15	tern) Gradient 2 (fill pat- tern)	Enabled	pattern) Color gradient 2 (fill pattern)	88, 90, 103
Offset gradient 2 (fill pattern)	15	terriy		patterny	
Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	832	Y position	734	Width	303
Height	86	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		0
Margin left graphic	0	Margin top graphic	0	Margin right graphic	0
(layout) Margin bottom graphic (layout)	0	(layout)	1	(layout)	1
Text format Font	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment	Centered
Vertical alignment of		Juentauon	HOHEOHEA	of the text	Centered
the text Flashing	Disabled				
Flashing Styles/Designs	Disabled				
Use style/design Miscellaneous	Disabled	Style item appear- ance			
Name	Button_1	Layer	0 - Layer_0	Tooltip	
Security	Button_1				
-	Button_1	Allow operator control	Enabled		
Security Authorization	button_1	Allow operator con-			
Authorization Dynamizations\Event	button_1	Allow operator con-			
-		Allow operator control			
Authorization Dynamizations\Event Event name		Allow operator control		0	
Authorization Dynamizations\Event Event name Function list\Activa	iteScreen	Allow operator control	Enabled	0	
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2	teScreen Screen_1	Allow operator control	Enabled	0	
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type	iteScreen	Allow operator control Press	Enabled Object number		
Authorization Dynamizations\Event Event name Function list\Activa Screen name	teScreen Screen_1	Allow operator control	Enabled	Display format Show leading zeros	Date/time Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance	Screen_1 Screen_1 VO field O 99999999999999999999999999999999	Allow operator control Press Mode Field length	Object number Input/output 40	Display format Show leading zeros	Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color	Screen_1 //O field 0 9999999999999999999999999999999999	Allow operator control Press Mode Field length Background fill pattern	Object number	Display format Show leading zeros Corner radius	Disabled 3
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color	Screen_1 Screen_1 VO field O 99999999999999999999999999999999	Allow operator control Press Mode Field length Background fill pat-	Object number Input/output 40	Display format Show leading zeros Corner radius Border width Border background	Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Foreground color Line style Characteristics Hidden input	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit	Object number Input/output 40	Display format Show leading zeros Corner radius Border width	Disabled 3
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color	Object number Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color	Disabled 3 4 101, 103, 115
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color	Object number Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color	Disabled 3 4 101, 103, 115
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color	Object number Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color	Disabled 3 4 101, 103, 115 433 2
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation	Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color Width Top margin	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin	Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break	Input/output 40 Solid 71, 73, 87	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Limits Color for High limit violated	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Flash on limit viola-	Input/output 40 Solid 71, 73, 87 134 3 2 Horizontal Disabled	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Flashing Limits Color for High limit violated Styles/Designs		Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Flash on limit violation Color for Low limit	Input/output 40 Solid 71, 73, 87 134 3 2 Horizontal Disabled Disabled	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Disabled 3 4 101, 103, 115 433 2 Disabled
Dynamizations\Event Event name Function list\Activa Screen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name		Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Flash on limit violation Color for Low limit violated Style item appearance	Input/output 40 Solid 71, 73, 87 134 3 2 Horizontal Disabled Disabled	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Gcreen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous	Screen_1 Screen_1	Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Flash on limit violation Color for Low limit violated Style item appearance Layer Allow operator con-	Input/output 40 Solid 71, 73, 87 134 3 2 Horizontal Disabled Disabled 241, 161, 44	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Disabled 3 4 101, 103, 115 433 2 Disabled
Authorization Dynamizations\Event Event name Function list\Activa Gereen name I/O field_2 Type General Process value Shift decimal point Format pattern Appearance Background color Line style Characteristics Hidden input Layout X position Height Right margin Fext format Font Vertical alignment Flashing Limits Color for High limit violated Styles/Designs Use style/design Miscellaneous Name Security		Allow operator control Press Mode Field length Background fill pattern Unit Border color Y position Left margin Bottom margin Orientation Line break Flash on limit violation Color for Low limit violated Style item appearance Layer	Input/output 40 Solid 71, 73, 87 134 3 2 Horizontal Disabled Disabled 241, 161, 44	Display format Show leading zeros Corner radius Border width Border background color Width Top margin Fit object to contents Horizontal alignment	Disabled 3 4 101, 103, 115 433 2 Disabled

Continue	Totally Integrated Automation Portal					
Mode Contact Company Contact	I/O field_1					
Mode Contact Company Contact	Type	I/O field				
Mode Mode Mode Mouse						
Shift decided joint 2009-0000000000000000000000000000000000	Process value		Mode	Output	Display format	Date/time
Procession		0		· · · · · · · · · · · · · · · · · · ·		
Approximation Comparison	-	999999999999999999999999				
Background clouds 25, 253, 255 Background filipate Sould Comer radius 2	,	9999999999				
Background color 25, 255, 255 Background filipat Socid Corner radius 2	Appearance					
Image: Compared Color 40, 50, 74		255, 255, 255	Background fill pat-	Solid	Corner radius	3
Lines type		,				
Lines type	Foreground color	49. 52. 74	Unit		Border width	4
Mode in part Mode				71 73 87		<u>'</u>
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	Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Styles/Designs Use style/design Miscellaneous Name Text field_2 Type General Text Appearance Background color Foreground color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs	255, 255, 255 255, 0, 0 71, 73, 87 1526 47 2 Tahoma, 36px, style=Bold Middle Disabled Disabled Text field_1 Text field ALARM SET 255, 255, 255 255, 0, 0 71, 73, 87 324 43 2 Tahoma, 32px, style=Bold Middle Disabled	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 Line break	0 101, 103, 115 224 3 2 Horizontal Disabled 0 - Layer_0 Transparent 0 101, 103, 115 220 3 2 Horizontal	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 102 2 Enabled Left 3 Double line 197 2 Enabled
	Text Appearance Background color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Styles/Designs Use style/design Miscellaneous Name Text field_2 Type General Text Appearance Background color Foreground color Foreground color Border color Layout X position Height Right margin Text format Font Vertical alignment Flashing Flashing Styles/Designs	255, 255, 255 255, 0, 0 71, 73, 87 1526 47 2 Tahoma, 36px, style=Bold Middle Disabled Disabled Text field_1 Text field ALARM SET 255, 255, 255 255, 0, 0 71, 73, 87 324 43 2 Tahoma, 32px, style=Bold Middle Disabled	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 Line break	0 101, 103, 115 224 3 2 Horizontal Disabled 0 - Layer_0 Transparent 0 101, 103, 115 220 3 2 Horizontal	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 102 2 Enabled Left 3 Double line 197 2 Enabled
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Miscellaneous Name	Text field_2	Layer	0 - Layer_0		
	Text field_z	Layer	U - Layei_U		
Symbol library_1					
	Symbol library				
Appearance Foreground color	0, 0, 0	Background color	192, 192, 192	Background fill style	Transparent
Fill color mode	Original		1.5.2, 1.5.2,		Marie Mari
Layout X position	370	Y position	278	Width	279
Height	160		Disabled	Flip	None
Rotate Flashing	0 degrees				
	Disabled	III	Disabled	Flashing color	0, 0, 255
Limits		tion			
Color for High limit	255, 0, 0		255, 255, 0	Process value	
violated Miscellaneous		violated			
Name	Symbol library_1	Layer	0 - Layer_0		
Security Authorization		Allow operator con-	Enabled		
		trol	Litables		
Button_2					
	Button				
General					
Mode Text list	Text	Text OFF Graphic OFF	START	Text ON Graphic ON	Text
Graphic list		Process value		Bit number	0
Appearance Background color	00 404 443	Background fill pat-	Manual anadiant	Corner radius (bor-	3
		tern	Vertical gradient	der)	
	255, 255, 255 71, 73, 87	Border width Border background	2 105, 105, 105	Line style	Solid
	/1, /3, 6/	color	105, 105, 105		
Fill pattern Background color gra-	00 101 112	Gradient 1 (fill pat-	Enabled	Color gradient 1 (fill	131, 132, 142
dient (fill pattern)		tern)		pattern)	
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Enabled	Color gradient 2 (fill pattern)	88, 90, 103
Offset gradient 2 (fill	15				
pattern) Design					
Focus width	2	Focus color	148, 182, 231		
Layout X position	200	Y position	471	Width	151
-	80		Stretch graphic	Horizontal alignment	
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled	of the graphic Margin left text (lay- out)	0
Margin top text (lay-	0	Margin right text (lay-	- 0	Margin bottom text	0
out) Margin left graphic	0	out) Margin top graphic	0	(layout) Margin right graphic	0
(layout)		(layout)		(layout)	
Margin bottom graphic (layout)	0				
Text format	T to our 47-ou at de Dold	Out-resting	les and a second	Useissetal alignment	
	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centerea
Vertical alignment of the text	Middle				
Flashing					
Flashing Styles/Designs	Disabled				
-	Disabled	Style item appear-			
Miscellaneous		ance			
Name	Button_2	Layer	0 - Layer_0	Tooltip	
Security Authorization		Allow operator con-	Enabled		
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Authorization					
Dynamizations\Event					
Dynamizations\Event		Press			
Dynamizations\Event		Press			
Dynamizations\Event Event name Function list\SetBit		Press alarma_start			
Dynamizations\Event Event name Function list\SetBit					
Dynamizations\Event Event name					
Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event		alarma_start			
Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetB		alarma_start Release			
Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name		alarma_start			

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Control Cont						·
Mode Text		Button				
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Speakerword						0
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		99, 101, 113	Background fill pat-	Vertical gradient	Corner radius (bor-	3
Boorder color 7, 72, 87 Device background 155, 105 105			tern	_	· ·	
Content		71, 73, 87	Border background		Line style	Solid
Seader Color gradient Color gradie	Fill pattern					
Office gradefort 2 (fill 10 10 10 10 10 10 10		99, 101, 113	Gradient 1 (fill pat-	Enabled	Color gradient 1 (fill	131, 132, 142
			•			
Press color 148, 182, 291				Enabled		88, 90, 103
			tern)		pattern)	
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Contact Cont						
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Westerd alignment of Mode Fit object to contents Sisabled Size Si	-leight	80	Fit graphic to size	Stretch graphic		Centered
The graphic Section						
Margin print text (lay-)		Middle	Fit object to contents	Disabled		0
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Final Fundament of the text of	graphic (layout)					
rertical alignment of the text to the text	Text format					
Allow operator of last interest in the text Allow operator on the text	ont	Tahoma, 17px, style=Bold	Orientation	Horizontal		Centered
		Middle			of the text	
Style Item Styl						
Style item appearing blookleding Disabled Style item appearing Dis		Disabled				
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Authorization Allow operator control Enabled DynamizationsRvent Event name Press Function list\SetBit Tag alarma_stop Dynamizations\Event Event name Release Function list\ResetBit Tag alarma_stop Dynamizations\Event Event name Release Function list\ResetBit Tag alarma_stop Function list\ResetBit Tag alarma_stop Function list\ResetBit Tag alarma_stop Function list\ResetBit Function list\R	Miscellaneous					
Allow operator control Enabled	Name				11	
Variable		Button_3	Layer	0 - Layer_0	Tooltip	
Function listSetBit Tag	Security				Tooltip	
Function listSetBit	Security		Allow operator con-		Tooltip	
Tag	Security Authorization		Allow operator con-		Tooltip	
Dynamizations Event Event name	Security Authorization Dynamizations\Event		Allow operator con- trol		Tooltip	
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Rectangle_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name		Allow operator control Press alarma_stop		Tooltip	
Type	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name		Allow operator control Press alarma_stop Release		Tooltip	
Solid Border width 1	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE		Allow operator control Press alarma_stop Release		Tooltip	
Solid Background color 217, 217, 217 Background fill pattern Solid Border width Solid	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE		Allow operator control Press alarma_stop Release		Tooltip	
Solid Background color 217, 217, 217 Background fill pattern Solid Border width Solid	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE		Allow operator control Press alarma_stop Release		Tooltip	
Background color 217, 217, 217 Background fill pattern Solid Border width 1 Line style Solid Border color 24, 28, 49 Layout X position 417 Y position 338 Width 104 Height 74 Round corner width 0 Round corner height 0 Flashing Disabled Styles/Designs Use style/design Disabled Style item appearance Name Rectangle_1 Layer 0-Layer_0 Dynamizations/Appearance Tag - Cycle alarm - Data type Range Range O0 Foreground color 24, 28, 49 Background color 24, 28, 49 Flashing No Graphic view_1 Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE	Bit	Allow operator control Press alarma_stop Release		Tooltip	
tern Border color 24, 28, 49 Liap style Solid Border color 24, 28, 49 Liap style Apolitic A	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1	Bit	Allow operator control Press alarma_stop Release		Tooltip	
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X position 417 Y position 338 Width 104 Height 74 Round corner width 0 Round corner height 0 Flashing Flashing Disabled Styles/Designs Use style/design Disabled Style item appearance Name Rectangle_1 Layer 0-Layer_0 Dynamizations\Appearance Tag - Cycle alarm - Data type Range Range Range Range No Foreground color 24, 28, 49 Background color 255, 0, 0 Flashing No Flashing No Graphic view_1 Y position 338 Width 104 Round corner height 0 O - Layer_0 D	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color	Rectangle 217, 217, 217	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern	Enabled		1
Height 74 Round corner width 0 Round corner height 0 Flashing Flashing Disabled Styles/Designs Use style/design Disabled Style item appearance Wiscellaneous Name Rectangle_1 Layer 0 - Layer_0 Dynamizations/Appearance Flag - Cycle alarm - Data type Range Range Range 00 Foreground color 24, 28, 49 Background color 255, 0, 0 Flashing No Range 11 Foreground color 24, 28, 49 Graphic view_1 Round corner height 0 Round corner height 1 Round corner heig	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style	Rectangle 217, 217, 217	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern	Enabled		1
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Elashing Disabled Styles/Designs Use style/design Disabled Style item appearance Miscellaneous Name Rectangle_1 Layer 0 - Layer_0 Dynamizations\Appearance Fag - Cycle alarm - Data type Range Range Range O0 Sange 11 Foreground color 24, 28, 49 Background color 255, 0, 0 Flashing No Graphic view_1 Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style Layout K position	Rectangle 217, 217, 217 Solid	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position	Solid 24, 28, 49	Border width	104
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Use style/design Disabled Style item appearance Miscellaneous Name Rectangle_1 Layer 0 - Layer_0 Dynamizations\Appearance Tag - Cycle alarm - Data type Range Range Range O0 Foreground color 24, 28, 49 Background color 255, 0, 0 Flashing No Range 11 Foreground color 24, 28, 49 Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Type Appearance Background color Line style Layout K position Height Flashing	Rectangle 217, 217, 217 Solid 417 74	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position	Solid 24, 28, 49	Border width	104
Image	Security Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Type Appearance Background color Line style Layout K position Height Flashing Flashing	Rectangle 217, 217, 217 Solid 417 74	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position	Solid 24, 28, 49	Border width	104
Miscellaneous Name Rectangle_1 Layer 0 - Layer_0 Dynamizations\Appearance Fag - Cycle alarm - Data type Range Range Range O0 Range 11 Foreground color 24, 28, 49 Flashing No Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Type Appearance Background color Line style Layout K position Height Flashing Elashing Etyles/Designs	Rectangle 217, 217, 217 Solid 417 74 Disabled	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width	Solid 24, 28, 49	Border width	104
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Foreground color 24, 28, 49 Background color 24, 28, 49 Background color 24, 28, 49 Foreground color 24, 28, 49 Background color 25, 0, 0 Flashing No Flashing No Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Type Appearance Background color Line style Layout K position Height Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance	Enabled Solid 24, 28, 49 338 0	Border width	104
Foreground color 24, 28, 49 Range 11 Foreground color 255, 0, 0 Flashing No Background color 24, 28, 49 Foreground color 24, 28, 49	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style Layout X position Height Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance	Enabled Solid 24, 28, 49 338 0	Border width	104
Range 11 Foreground color 24, 28, 49 Background color 0, 255, 0 Graphic view_1	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style Layout X position Height Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appea	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance Layer	Solid 24, 28, 49 338 0	Border width Width Round corner height	104
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Type Graphic view	Authorization Oynamizations\Event Event name Function list\SetBit Fag Oynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Fype Appearance Background color Line style Layout K position Height Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appea Fag - Cycle Foreground color Range Flashing	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance alarm - 24, 28, 49 11	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 338 0 0 - Layer_0 Range 255, 0, 0	Border width Width Round corner height Range Flashing	00 No
71	Security Authorization Dynamizations\Event Event name Function list\SetBit Fag Dynamizations\Event Event name Function list\ResetE Fag Rectangle_1 Type Appearance Background color Line style Layout K position Height Flashing Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appea Fag - Cycle Foreground color Range Flashing	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance alarm - 24, 28, 49 11	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 338 0 0 - Layer_0 Range 255, 0, 0	Border width Width Round corner height Range Flashing	00 No
	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style Layout C position Height Elashing	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance alarm - 24, 28, 49 11 No	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 338 0 0 - Layer_0 Range 255, 0, 0	Border width Width Round corner height Range Flashing	00 No
	Security Authorization Dynamizations\Event Event name Function list\SetBit Tag Dynamizations\Event Event name Function list\ResetE Tag Rectangle_1 Type Appearance Background color Line style Layout XX position Height Flashing Flashing Flashing Styles/Designs Use style/design Miscellaneous Name Dynamizations\Appea Tag - Cycle Foreground color Range Flashing Graphic view_1	Rectangle 217, 217, 217 Solid 417 74 Disabled Disabled Rectangle_1 rance alarm - 24, 28, 49 11 No	Allow operator control Press alarma_stop Release alarma_stop Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 338 0 0 - Layer_0 Range 255, 0, 0	Border width Width Round corner height Range Flashing	00 No

Totally Integrated Automation Porta					
General					
raphic ppearance	Screenshot 2024-12-27 121323				
ackground color	173, 174, 181	Background fill pat-	Solid	Use transparent color	Disabled
	255 0 255	tern Border width	0	Line atula	Calid
ransparent color order color	255, 0, 255 0, 0, 0	Border Width	0	Line style	Solid
ayout					
position	0	Y position	3	Width	1918
leight	1076	object to screen size	c Fit graphic to object size	Fit graphic to size	Stretch graphic
t object to content	s Disabled	,			
ashing ashing	Disabled				
liscellaneous	Disabled				
ame	Graphic view_1	Layer	0 - Layer_0		
ext field_3					
ype eneral	Text field				
ext	DISABLE DEVICE DURING ALARM				
ppearance					
ackground color	255, 255, 255	Background fill pat- tern	Transparent	Corner radius (bor- der)	3
oreground color	255, 0, 0	Border width	0	Line style	Double line
order color	71, 73, 87	Border background	101, 103, 115	-	
ayout		color			
position	993	Y position	290	Width	642
eight	47	Left margin	3	Top margin	2
ight margin ext format	2	Bottom margin	2	Fit object to contents	Enabled
ont	Tahoma, 36px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
ertical alignment	Middle	Line break	Disabled	j	
l <mark>ashing</mark> lashing	Disabled				
tyles/Designs	Disabled				
se style/design					
, ,	Disabled	Style item appear-			
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Aiscellaneous Jame	Disabled Text field_3		0 - Layer_0		
Aiscellaneous Jame		ance	0 - Layer_0		
/liscellaneous		ance	0 - Layer_0		
Aiscellaneous lame Rectangle_2		ance	0 - Layer_0		
Aiscellaneous lame Rectangle_2 Type Appearance	Text field_3 Rectangle	Layer		Border width	1
Aliscellaneous lame Rectangle_2 Type Appearance lackground color	Text field_3 Rectangle 217, 217, 217	Layer Background fill pattern	Solid	Border width	1
Aiscellaneous lame Rectangle_2 Type Appearance lackground color line style	Text field_3 Rectangle	Layer Background fill pat-		Border width	1
fiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout	Text field_3 Rectangle 217, 217, 217	Background fill pattern Border color	Solid	Border width	1
discellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout position leight	Text field_3 Rectangle 217, 217, 217 Solid	Layer Background fill pattern	Solid 24, 28, 49		104
Aiscellaneous lame Rectangle_2 Type Appearance lackground color line style ayout A position Leight Lashing	Text field_3 Rectangle 217, 217, 217 Solid 1274 74	Background fill pattern Border color	Solid 24, 28, 49 397	Width	104
Aiscellaneous lame Rectangle_2 Type Appearance Fackground color Tine style Ayout A position Beight Lashing Lashing	Text field_3 Rectangle 217, 217, 217 Solid 1274	Background fill pattern Border color	Solid 24, 28, 49 397	Width	104
Aiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout A position leight lashing lashing tyles/Designs	Text field_3 Rectangle 217, 217, 217 Solid 1274 74	Background fill pattern Border color Y position Round corner width	Solid 24, 28, 49 397	Width	104
Aiscellaneous Jame Rectangle_2 Type Appearance Jackground color Jackground	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled	Background fill pattern Border color Y position Round corner width	Solid 24, 28, 49 397	Width	104
Aiscellaneous Jame Rectangle_2 Type Appearance Jackground color Jackground	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled	Background fill pattern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 397 0	Width	104
Aiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout C position leight lashing lashing tyles/Designs lse style/design Aiscellaneous lame	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 parance	Background fill pattern Border color Y position Round corner width Style item appearance	Solid 24, 28, 49 397 0	Width Round corner height	104
liscellaneous lame Rectangle_2 ype ppearance ackground color line style ayout position leight lashing lashing tyles/Designs se style/design liscellaneous lame ynamizations\Appe	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 -	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 397 0 0 - Layer_0 Range	Width Round corner height	00
fiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout i position leight lashing lashing tyles/Designs se style/design fiscellaneous lame lynamizations\Appe ag - Cycle oreground color	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 parance	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0	Width Round corner height Range Flashing	00 No
fiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout position leight lashing lashing tyles/Designs lse style/design fiscellaneous lame lynamizations\Appe ag - Cycle oreground color ange	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type	Solid 24, 28, 49 397 0 0 - Layer_0 Range	Width Round corner height	00
fiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout position leight lashing lashing tyles/Designs lse style/design fiscellaneous lame lynamizations\Appe ag - Cycle oreground color ange lashing	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Barance Tag_1 - 24, 28, 49 11	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0	Width Round corner height Range Flashing	00 No
liscellaneous lame Rectangle_2 ype ppearance ackground color line style ayout position eight lashing lashing tyles/Designs see style/design liscellaneous ame ynamizations\Appe ag - Cycle oreground color ange lashing	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0	Width Round corner height Range Flashing	00 No
liscellaneous lame Rectangle_2 ype ppearance ackground color line style ayout position leight lashing lashing tyles/Designs se style/design liscellaneous lame ynamizations\Appe ag - Cycle oreground color ange lashing lashing	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Barance Tag_1 - 24, 28, 49 11	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0	Width Round corner height Range Flashing	00 No
liscellaneous lame Rectangle_2 ype ppearance ackground color line style ayout position eight lashing lashing tyles/Designs se style/design liscellaneous ame ynamizations\Appe ag - Cycle oreground color ange lashing symbol library_2 ype ppearance	Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49	Range Flashing Background color	00 No 0, 255, 0
iscellaneous ame dectangle_2 /pe ppearance ackground color ne style ayout position eight ashing ashing cyles/Designs se style/design discellaneous ame ynamizations\Appe ag - Cycle oreground color ange ashing ymbol library_2 /pe ppearance oreground color ll color mode	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0	Width Round corner height Range Flashing	00 No 0, 255, 0
iscellaneous ame dectangle_2 /pe ppearance ackground color ne style ayout position eight ashing ashing cyles/Designs se style/design iiscellaneous ame ynamizations\Appe ag - Cycle preground color ange ashing ymbol library_2 /pe ppearance preground color ll color mode ayout	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Rarance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49	Range Flashing Background color	00 No 0, 255, 0
liscellaneous ame lectangle_2 /pe ppearance ackground color ne style ayout position eight ashing ashing tyles/Designs se style/design liscellaneous ame ynamizations\Appe ag - Cycle preground color ange ashing ymbol library_2 /pe ppearance preground color all color mode ayout position	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49	Range Flashing Background color Background fill style	00 No 0, 255, 0
liscellaneous ame Rectangle_2 ype ppearance ackground color ne style ayout position eight lashing lashing syles/Designs see style/design liscellaneous ame ynamizations\Appe ag - Cycle oreground color ange lashing symbol library_2 ype ppearance oreground color all color mode ayout position eight otate	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Rarance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49	Range Flashing Background color	00 No 0, 255, 0
discellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout position leight lashing lashing tyles/Designs lese style/design discellaneous lame lynamizations\Appea ag - Cycle oreground color ange lashing symbol library_2 ype ppearance oreground color ill color mode ayout position leight leight leight leight leight otate lashing	Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Background color Y position Fixed aspect ratio	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled	Range Flashing Background color Background fill style Width Flip	00 No 0, 255, 0 Transparent 279 None
Aiscellaneous lame Rectangle_2 Type Appearance lackground color line style ayout A position leight lashing lashing tyles/Designs liscellaneous lame Dynamizations\Appe lag - Cycle loreground color lange lashing Symbol library_2 Type Appearance oreground color lill color mode ayout A position leight Leight Leight Leight Leight Leight Leight Leight Lotate Leight Lotate Lashing	Text field_3	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Background color	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49	Range Flashing Background color Background fill style Width Flip	00 No 0, 255, 0
Aiscellaneous lame Rectangle_2 Type Appearance Cackground color Line style Layout Caposition Leight Clashing Cl	Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Fixed aspect ratio Flash on limit violation	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled Disabled	Range Flashing Background color Background fill style Width Flip	00 No 0, 255, 0 Transparent 279 None
Aiscellaneous lame Rectangle_2 Type Reppearance Rackground color Reight Respective Respe	Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Fixed aspect ratio Flash on limit violation Color for Low limit	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled	Range Flashing Background color Background fill style Width Flip	00 No 0, 255, 0 Transparent 279 None
Aiscellaneous lame Rectangle_2 Type Appearance Tackground color Tine style Tayout Tipesition Teight Tashing Tashing Tashing Tyles/Designs Tiscellaneous Tisc	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees Disabled	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Fixed aspect ratio Flash on limit violation	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled Disabled	Range Flashing Background color Background fill style Width Flip Flashing color	00 No 0, 255, 0 Transparent 279 None
Aiscellaneous Jame Rectangle_2 Type Appearance Jackground color Jackgro	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 Parance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees Disabled	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Fixed aspect ratio Flash on limit violation Color for Low limit	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled Disabled	Range Flashing Background color Background fill style Width Flip Flashing color	00 No 0, 255, 0 Transparent 279 None
Aiscellaneous lame Rectangle_2 ype ppearance ackground color ine style ayout iposition leight lashing lashing tyles/Designs lase style/design Aiscellaneous lame lynamizations\Appearance oreground color ange lashing Symbol library_2 ype ppearance oreground color ill color mode ayout iposition leight otate lashing lashing lashing licolor for High limit iolated Aiscellaneous lame ecurity	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 arance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees Disabled	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Y position Fixed aspect ratio Flash on limit violation Color for Low limit violated Layer	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled Disabled 255, 255, 0	Range Flashing Background color Background fill style Width Flip Flashing color	00 No 0, 255, 0 Transparent 279 None
liscellaneous ame Rectangle_2 ype ppearance ackground color ine style ayout position eight lashing lashing tyles/Designs se style/design liscellaneous ame ynamizations\Appea ag - Cycle oreground color ange lashing symbol library_2 ype ppearance oreground color ill color mode ayout position eight otate lashing lashing lashing liscellaneous ame oreground color ill color mode ayout position eight otate lashing lashing liscellaneous ame	Text field_3 Rectangle 217, 217, 217 Solid 1274 74 Disabled Disabled Rectangle_2 arance Tag_1 - 24, 28, 49 11 No Symbol library 0, 0, 0 Original 1202 160 0 degrees Disabled	Background fill pattern Border color Y position Round corner width Style item appearance Layer Data type Background color Foreground color Foreground color Flash on limit violation Color for Low limit violated	Solid 24, 28, 49 397 0 0 - Layer_0 Range 255, 0, 0 24, 28, 49 192, 192, 192 325 Disabled Disabled	Range Flashing Background color Background fill style Width Flip Flashing color	00 No 0, 255, 0 Transparent 279 None

Totally Integrated					
Automation Portal					
Switch_1					
Туре	Switch				
General					
Process value		Value status ON	1	Mode	Switch
Header	Enabled	Label text	MANUAL SWITCH	Text ON	ON
Text OFF	OFF	Graphic ON		Graphic OFF	
Appearance					
Label color	255, 0, 0	Foreground color	255, 0, 0	Background color	99, 101, 113
Inner background color ON	241, 241, 242	Inner background col- or OFF	241, 241, 242	Border width	2
Line style	Solid	Border color	71, 73, 87	Border background color	105, 105, 105
Corner radius	3			,	
Fill pattern					
Background fill pat- tern	Vertical gradient	Background color gra- dient (fill pattern)	99, 101, 113	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill pattern)	131, 132, 142	Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Enabled
•	88, 90, 103	Offset gradient 2 (fill pattern)	15	·	

Type	Switch				
General					
Process value		Value status ON	1	Mode	Switch
Header	Enabled	Label text	MANUAL SWITCH	Text ON	ON
Text OFF	OFF	Graphic ON		Graphic OFF	
Appearance				 	
	255, 0, 0	Foreground color	255, 0, 0	Background color	99, 101, 113
Inner background col-		Inner background col-		Border width	2
or ON		or OFF			
Line style	Solid	Border color	71, 73, 87	Border background color	105, 105, 105
Corner radius	3				
Fill pattern					
Background fill pat- tern	Vertical gradient	Background color gra- dient (fill pattern)	99, 101, 113	Gradient 1 (fill pat- tern)	Enabled
Color gradient 1 (fill pattern)	131, 132, 142	Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat- tern)	Enabled
Color gradient 2 (fill pattern)	88, 90, 103	Offset gradient 2 (fill pattern)	15		
Design					
Focus width	2	Focus color	148, 182, 231		
Layout					
_	1139	Y position	523	Width	304
•	136	<u> </u>	Stretch graphic	Horizontal alignment of the graphic	
Vertical alignment of the graphic	Middle	Switch orientation	Left to right	Fit object to contents	Disabled
Margin left text (lay- out)	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 graphic (layout)	0		
Text format					
Label font	Tahoma, 32px, style=Bold	Font	Tahoma, 29px, style=Bold	Orientation	Horizontal
Horizontal alignment of the text	Centered	Vertical alignment of the text	Middle		
Flashing					
	Disabled	Flash on limit viola- tion	Disabled		
Limits					
Color for High limit	239, 97, 99	Color for Low limit violated	255, 219, 41		
violated		violated			
		violateu			
Styles/Designs	Disabled	Style item appear-			
Styles/Designs Use style/design	Disabled				
Styles/Designs Use style/design Miscellaneous		Style item appear- ance	0 - Laver 0	Tooltin	
Styles/Designs Use style/design Miscellaneous Name	Disabled Switch_1	Style item appear- ance	0 - Layer_0	Tooltip	
Styles/Designs Use style/design Miscellaneous Name Security		Style item appearance Layer Allow operator con-	0 - Layer_0 Enabled	Tooltip	
Miscellaneous	Switch_1	Style item appear- ance Layer		Tooltip	

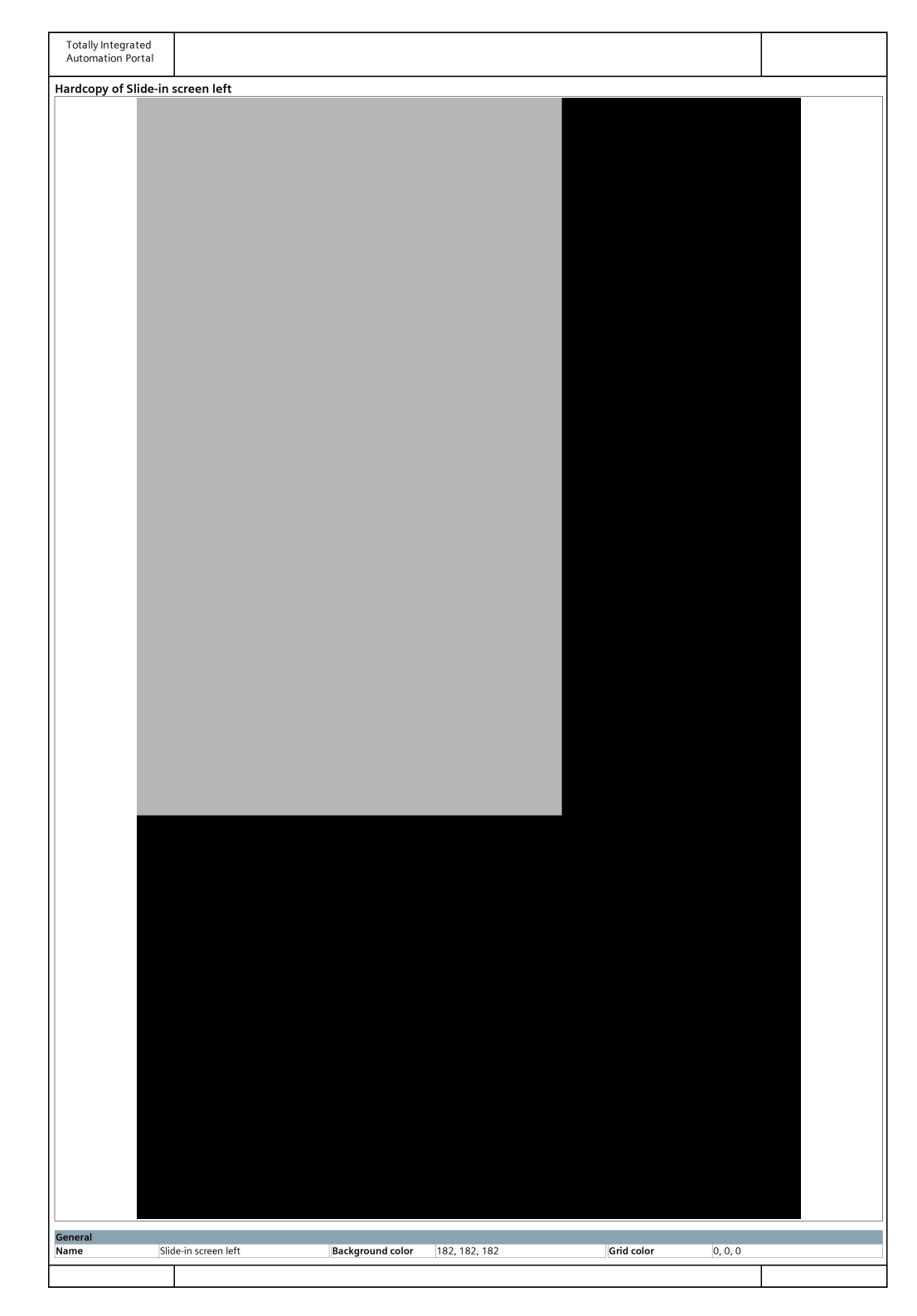
Totally Integrated Automation Portal						
Despertador	plclogiclab / HMI_1 [TP	22200 Comfor	tl / Screen mana	gement / Template	25	
Template_1	piciogicias / mm_1 [m	2200 Common	t] / Serceri mana	gement/ remplate		
Hardcopy of Temp	plate 1					
	_					
General Name	Template_1	Background color	182, 182, 182	Grid color	0, 0, 0	
Name Tab sequence in fore-	Template_1 Enabled	Background color	182, 182, 182	Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers	Enabled	Background color	182, 182, 182	Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers Active layer	Template_1 Enabled 0	Background color	182, 182, 182 Enabled	Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1	Enabled	Background color	Enabled Enabled	Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3	Enabled	Background color	Enabled Enabled Enabled Enabled	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	Enabled	Background color	Enabled Enabled Enabled Enabled Enabled Enabled	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	Enabled	Background color	Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled	Grid color	0, 0, 0	
Name Tab sequence in fore- ground Layers Active layer Layer_0 Layer_1 Layer_2 Layer_3 Layer_3 Layer_4 Layer_5 Layer_6 Layer_7 Layer_8	Enabled	Background color	Enabled	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	Enabled	Background color	Enabled	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	Enabled	Background color	Enabled	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_10 Layer_11 Layer_12 Layer_12 Layer_13 Layer_13 Layer_14	Enabled	Background color	Enabled	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_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_11	Enabled	Background color	Enabled	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_11 Layer_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17	Enabled	Background color	Enabled	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_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_16 Layer_17 Layer_18 Layer_17 Layer_18 Layer_19	Enabled	Background color	Enabled	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_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18	Enabled	Background color	Enabled	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_11 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_20 Layer_21 Layer_21 Layer_22	Enabled	Background color	Enabled	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_19 Layer_19 Layer_10 Layer_11 Layer_12 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_16 Layer_17 Layer_18 Layer_19 Layer_19 Layer_20 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24	Enabled	Background color	Enabled	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_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_17 Layer_19 Layer_19 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26	Enabled	Background color	Enabled	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_19 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_17 Layer_16 Layer_17 Layer_18 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25	Enabled	Background color	Enabled	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_10 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_16 Layer_11 Layer_12 Layer_13 Layer_14 Layer_15 Layer_15 Layer_15 Layer_16 Layer_17 Layer_18 Layer_16 Layer_17 Layer_18 Layer_19 Layer_21 Layer_22 Layer_23 Layer_22 Layer_23 Layer_24 Layer_25 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29	Enabled	Background color	Enabled	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_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_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28	Enabled	Background color	Enabled	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_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_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_29 Layer_29 Layer_29 Layer_29 Layer_30	Enabled	Background color	Enabled	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_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_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_29 Layer_29 Layer_29 Layer_29 Layer_30	Enabled	Background color	Enabled	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_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_19 Layer_19 Layer_20 Layer_21 Layer_20 Layer_21 Layer_22 Layer_23 Layer_24 Layer_25 Layer_26 Layer_27 Layer_28 Layer_29 Layer_29 Layer_29 Layer_29 Layer_29 Layer_30	Enabled	Background color	Enabled	Grid color	0, 0, 0	

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Screen management	
Pop-up screens		
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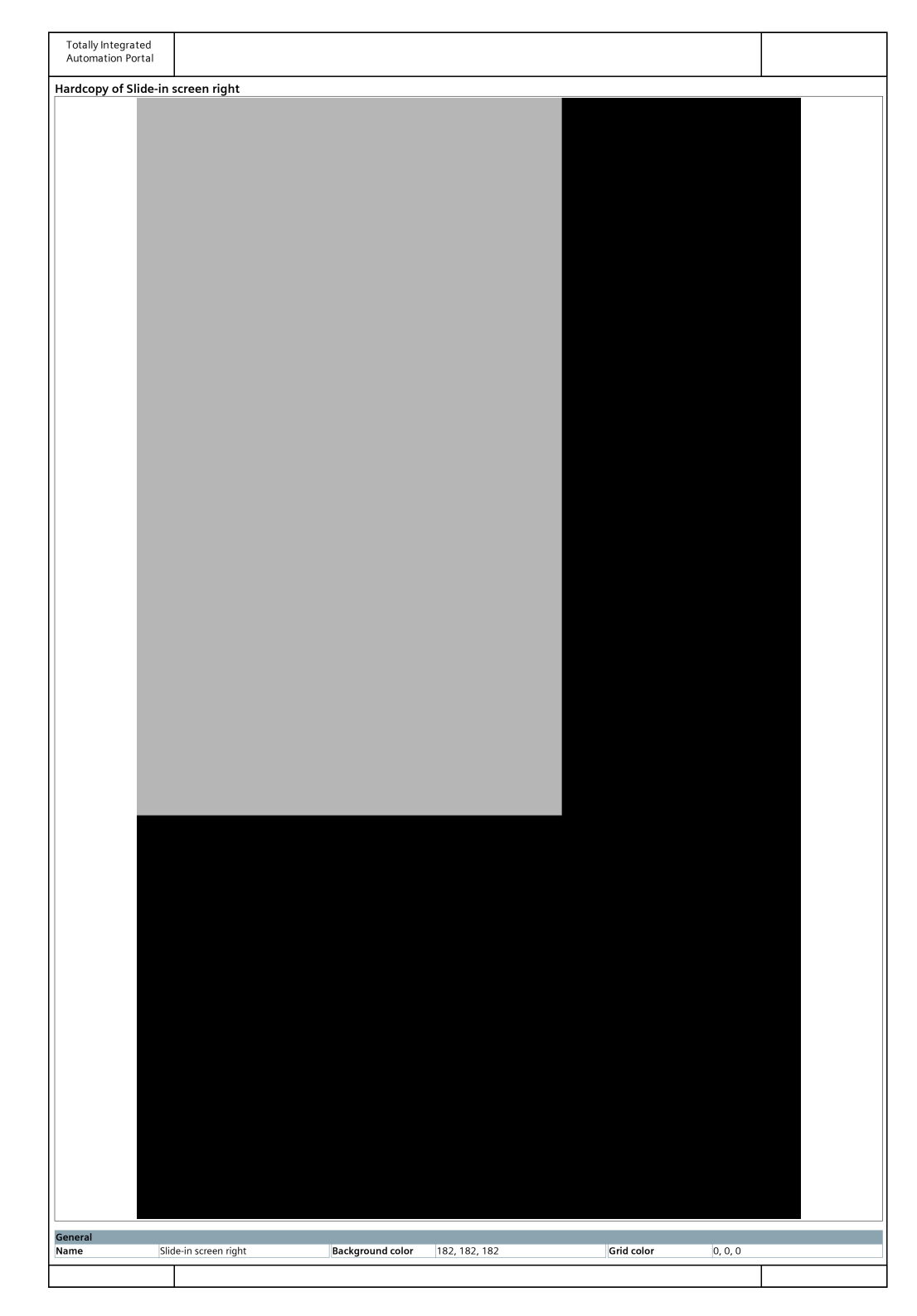
Totally Integrated Automation Portal					
	plclogiclab / HMI_1 [T	P2200 Comfor	rt] / Screen manage	ement / Slide-in so	creens
Slide-in screen					
Hardcopy of Slide	-in screen bottom				
General Name	Slide-in screen bottom	Background color	182, 182, 182	Grid color	0, 0, 0
Activate slide-in screen	Disabled				
Layout Width	1920	lla: mbt	360		
Layers		Height	360		
Active layer	0				
Layer_0 Layer_1			Enabled Enabled		
Layer_2			Enabled		
Layer_3 Layer_4			Enabled Enabled		
Layer_5 Layer_6			Enabled Enabled		
Layer_7			Enabled		
Layer_8 Layer_9			Enabled Enabled		
Layer_10 Layer_11			Enabled Enabled		
Layer_12			Enabled		
Layer_13 Layer_14			Enabled Enabled		
Layer_15			Enabled Enabled		
Layer_16 Layer_17			Enabled		
Layer_18 Layer_19			Enabled Enabled		
Layer_20			Enabled		
Layer_21 Layer_22			Enabled Enabled		
Layer_23 Layer_24			Enabled Enabled		
Layer_25			Enabled		
Layer_26 Layer_27			Enabled Enabled		
Layer_28 Layer_29			Enabled Enabled		
Layer_30			Enabled		
Layer_31 Handle			Enabled		
	223, 223, 223	Alternative line colo	or 32, 32, 32	Color of operable	128, 128, 128
Line color	· · ·				
Line color Visibility	Hide handle automatically			area	
Visibility Security		Operator control en	a - Enabled	area	
Visibility		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a - Enabled	area	
Visibility Security		Operator control enabled	a - Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a - Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	
Visibility Security		Operator control enabled	a- Enabled	area	

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens	
Slide-in screen lef		



Activate silde-in Oscabled Screen Disabled Scr	titute silde-in recen yout to that the state of the state	Totally Integrated	d al					
Middle	Meight 1080 Meight 108	Activate slide-in						
Section Sect		ayout						
Section Sect	Part	Vidth	640	Height	1080			
Sembled Semb	Enabled Enab		0					
Enabled Second Process Second Proc	Enabled				Footh I - d			
Enabled Separation Separa	Enabled Parabled							
Enabled Second Process Second Proc	Enabled							
Enabled Separation Separa	Enabled Frabled Frab	ayer_3						
Enabled Syer_7 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_10 Enabled Syer_11 Enabled Syer_12 Enabled Syer_13 Enabled Syer_14 Enabled Syer_15 Enabled Syer_16 Enabled Syer_16 Enabled Syer_17 Enabled Syer_18 Enabled Syer_19 Enabled Syer_20 Enabled Syer_21 Enabled Syer_22 Enabled Syer_22 Enabled Syer_23 Enabled Syer_24 Enabled Syer_25 Enabled Syer_26 Enabled Syer_27 Enabled Syer_28 Enabled Syer_29 Enabled	Enabled							
Enabled Service Serv	Enabled Part							
Enabled September Septem	Pari	ayer_7						
Enabled September Septem	Enabled							
Enabled	Pari							
Enabled	Enabled	ayer_11			Enabled			
Enabled	Enabled							
Enabled	Enabled Enab							
Enabled	Enabled	yer_15			Enabled			
Enabled	Enabled	yer_16			Enabled			
Enabled Finabled	Enabled Enab							
Enabled Sper_21	Enabled Septiment Septim							
Enabled	Enabled	yer_20			Enabled			
Enabled	Enabled							
Enabled	Enabled							
Enabled Enable	ger_26 ger_27 ger_28 ger_29 ger_30 ger_31 Enabled ger_31 Enabled ger_31 Enabled ger_31 Enabled Gerea Enabl	yer_24			Enabled			
Enabled Enab	Enabled Property Enabled							
Enabled Eyer_29 Enabled Eyer_30 Eyer_31 Enabled Ena	ger_28 ger_30 ger_31 Enabled							
Enabled Ena	Enabled yer_30 yer_31 Enabled Enabled Enabled Enabled Enabled Enabled Color of operable area Enabled E	yer_28			Enabled			
Enabled Andle ne color 223, 223, 223	rendle The color 223, 223, 223 Sibility Hide handle automatically curity Enabled Color of operable area 128, 128, 128 area	yer_29						
andle ne color 223, 223, 223 Alternative line color sibility Hide handle automatically ecurity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area	Alternative line color 223, 223, 223 Sibility Hide handle automatically curity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area							
Alternative line color 223, 223, 223 Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area	Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 curity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 curity	iver 31			Enabled			
sibility Hide handle automatically ecurity	sibility Hide handle automatically curity				Enabled			
ecurity	curity	andle	223, 223, 223	Alternative line color		Color of operable	128, 128, 128	
Uthorization	Operator control ena- bled Finabled	andle ne color		Alternative line color		Color of operable area	128, 128, 128	
bled	pied	andle ine color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		landle ine color lisibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		landle ine color 'isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ine color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
	· ·	andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens	
Slide-in screen rig		



Activate silde-in Oscabled Screen Disabled Scr	titute silde-in recen yout to that the state of the state	Totally Integrated	d al					
Middle	Meight 1080 Meight 108	Activate slide-in						
Section Sect		ayout						
Section Sect	Part	Vidth	640	Height	1080			
Sembled Semb	Enabled Enab		0					
Enabled Second Process Second Proc	Enabled				Footh I - d			
Enabled Separation Separa	Enabled Parabled							
Enabled Second Process Second Proc	Enabled							
Enabled Separation Separa	Enabled Frabled Frab	ayer_3						
Enabled Syer_7 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_9 Enabled Syer_10 Enabled Syer_11 Enabled Syer_12 Enabled Syer_13 Enabled Syer_14 Enabled Syer_15 Enabled Syer_16 Enabled Syer_16 Enabled Syer_17 Enabled Syer_18 Enabled Syer_19 Enabled Syer_20 Enabled Syer_21 Enabled Syer_22 Enabled Syer_22 Enabled Syer_23 Enabled Syer_24 Enabled Syer_25 Enabled Syer_26 Enabled Syer_27 Enabled Syer_28 Enabled Syer_29 Enabled	Enabled							
Enabled Service Serv	Enabled Part							
Enabled September Septem	Pari	ayer_7						
Enabled September Septem	Enabled							
Enabled	Pari							
Enabled	Enabled	ayer_11			Enabled			
Enabled	Enabled							
Enabled	Enabled Enab							
Enabled	Enabled	yer_15			Enabled			
Enabled	Enabled	yer_16			Enabled			
Enabled Finabled	Enabled Enab							
Enabled Sper_21	Enabled Septiment Septim							
Enabled	Enabled	yer_20			Enabled			
Enabled	Enabled							
Enabled	Enabled							
Enabled Enable	ger_26 ger_27 ger_28 ger_29 ger_30 ger_31 Enabled ger_31 Enabled ger_31 Enabled ger_31 Enabled Gerea Enabl	yer_24			Enabled			
Enabled Enab	Enabled Property Enabled							
Enabled Eyer_29 Enabled Eyer_30 Eyer_31 Enabled Ena	ger_28 ger_30 ger_31 Enabled							
Enabled Ena	Enabled yer_30 yer_31 Enabled Enabled Enabled Enabled Enabled Enabled Color of operable area Enabled E	yer_28			Enabled			
Enabled Andle ne color 223, 223, 223	rendle The color 223, 223, 223 Sibility Hide handle automatically curity Enabled Color of operable area 128, 128, 128 area	yer_29						
andle ne color 223, 223, 223 Alternative line color sibility Hide handle automatically ecurity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area	Alternative line color 223, 223, 223 Sibility Hide handle automatically curity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area							
Alternative line color 223, 223, 223 Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 area	Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 curity Alternative line color 32, 32, 32 Color of operable area 128, 128, 128 curity	iver 31			Enabled			
sibility Hide handle automatically ecurity	sibility Hide handle automatically curity				Enabled			
ecurity	curity	andle	223, 223, 223	Alternative line color		Color of operable	128, 128, 128	
Uthorization	Operator control ena- bled Finabled	andle ne color		Alternative line color		Color of operable area	128, 128, 128	
bled	pied	andle ine color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		landle ine color lisibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		landle ine color 'isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ine color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility curity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
		andle ne color isibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	
	· ·	andle ne color sibility ecurity			32, 32, 32	Color of operable area	128, 128, 128	

Totally Integrated Automation Portal					
			.7.40		
Despertador Slide-in screen	plclogiclab / HMI_1 [TF top	2200 Comfor	t] / Screen manag	ement / Slide-in so	creens
Hardcopy of Slide	-ın screen top				
General					
Name	Slide-in screen top	Background color	182, 182, 182	Grid color	0, 0, 0
Activate slide-in screen	Disabled				
Layout					
Width Layers	1920	Height	360		
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			Enabled		
Layer_3 Layer_4			Enabled Enabled		
Layer_5			Enabled		
Layer_6 Layer_7			Enabled Enabled		
Layer_8			Enabled		
Layer_9 Layer_10			Enabled Enabled		
Layer_10			Enabled		
Layer_12			Enabled		
Layer_13 Layer_14			Enabled Enabled		
Layer_15			Enabled		
Layer_16 Layer_17			Enabled Enabled		
Layer_18			Enabled		
Layer_19			Enabled		
Layer_20 Layer_21			Enabled Enabled		
Layer_22			Enabled		
Layer_23 Layer_24			Enabled Enabled		
Layer_25			Enabled		
Layer_26 Layer_27			Enabled Enabled		
Layer_28			Enabled		
Layer_29			Enabled		
Layer_30 Layer_31			Enabled Enabled		
Handle			'		
Line color	223, 223, 223	Alternative line colo	r 32, 32, 32	Color of operable	128, 128, 128
Visibility	Hide handle automatically			area	
Security					
Authorization		Operator control ena bled	I- Enabled		

Totally Integrated Automation Portal	I			
Despertador Global screen	plclogiclab / HMI_1 [TF	P2200 Comfort] / Screen manageme	ent	
Hardcopy of Glob	al screen			
General Name	Global screen	Background color 182, 182, 182	Grid color 0, 0, 0	
General Name	Global screen	Background color 182, 182, 182	Grid color 0, 0, 0	

Totally Integrated Automation Portal	

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management

Permanent area

General					_
Name	Permanent area	Background color	182, 182, 182	Grid color	0, 0, 0
Height	0				
Layers					
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			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		

Totally Integrated Automation Porta					
Dogogytadow	uplalogialoh / LIMI 1	ITD2200 Comfort	1 / LIN/II +5 ere		
Despertador	plclogiclab / HMI_1	[1P2200 Comfort	.] / Hivii tags		
Default tag tal	ble [10]				
alarma_horaactu	ıal				
General					
Name	alarma_horaactual	Display name		Connection	HMI_Connection_1
Data type	DTL	Array elements	0	Length	12
Address	%DB1.DBX0.0	Access mode	<absolute access=""></absolute>	PLC tag	alarma.horaactual
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits				<u></u>	
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled		10	PLC value range start	: 0
		value		value	
HMI device value	100	HMI device value	0		
range end value		range start value			
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufac					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled
alarma_horaalar	mainicio				
alai illa_iloi aalai	manneto				
General					
Name	alarma_horaalarmainicio	Display name		Connection	HMI_Connection_1
Data type	DTL	Array elements	0	Length	12
Address	%DB1.DBX12.0	Access mode	<absolute access=""></absolute>	PLC tag	alarma.horaalarmainicio
Coding	Binary	PLC name	PLC_1	, 25 tag	
Settings		= = 11511115	,		
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits			y sine iii op situation		
Upper 2		Upper 1		Lower 1	
Lower 2		орро: 1			
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	: 0
HMI device value	100	HMI device value	0		
range end value		range start value			
Values		g			
ID tag		Start value			
Comment					
Comment		Source comment			
Comment		Source comment			

General					
Name	alarma_horaalarmainicio	Display name		Connection	HMI_Connection_1
Data type	DTL	Array elements	0	Length	12
Address	%DB1.DBX12.0	Access mode	<absolute access=""></absolute>	PLC tag	alarma.horaalarmainicio
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0		
range end value		range start value			
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufac	turing Practice)				
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled
Tag 16					

Tag_16					
General					
Name	Tag_16	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.5	Access mode	<absolute access=""></absolute>	PLC tag	lamp
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufac	turing Practice)				
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

	l 				
alarma_start					
General Name	alarma_start	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%DB1.DBX36.1	Access mode	<absolute access=""></absolute>	PLC tag	alarma.start
Coding	Binary	PLC name	PLC_1	. 20 139	
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
imits					
Jpper 2		Upper 1		Lower 1	
ower 2			•		
inear scaling					
inear scaling	Disabled	PLC value range end	10	PLC value range start	0
		value		value	
HMI device value	100	HMI device value	0		
range end value Values		range start value			
		Start value			
D tag		Start value			
Comment Comment		Source comment			
Multiplexing		Source comment			
Multiplexing	Disabled	Index tag			
ogging					
Data log					
GMP (Good Manufac	turing Practice)				
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled
		,			
alarma_stop					
General					
Jenerai Name	alarma_stop	Display name		Connection	HMI_Connection_1
Name Data type	Bool	Array elements	0	Length	1
Address	%DB1.DBX36.0	Access mode	<absolute access=""></absolute>	PLC tag	alarma.stop
Coding	Binary	PLC name	PLC_1	i ze tag	ишти зтор
Settings		, Le name	. 25		
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Jpper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end	10	PLC value range start	0
		value		value	
HMI device value	100	HMI device value	0		
range end value		range start value			
Values		U.S			
ID tag		Start value			
Comment		S			
Comment Multiplexing		Source comment			
Multiplexing	Disabled	Index tag			
viulupieziliu	Disabled	ilidex tag			
Logging					
Logging Data log	turing Practice)				
Logging Data log GMP (Good Manufac		GMP relevant	Disabled	Comment required	Disabled
Logging Data log GMP (Good Manufac Confirmation type	turing Practice) None	GMP relevant	Disabled	Comment required	Disabled
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE		GMP relevant	Disabled	Comment required	Disabled
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE	None		Disabled		
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name	None DISABLE DEVICE	Display name		Connection	Disabled HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type	None DISABLE DEVICE Bool	Display name Array elements	0	Connection Length	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address	DISABLE DEVICE Bool %M2.0	Display name		Connection	
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name	None DISABLE DEVICE Bool	Display name Array elements	0	Connection Length	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings	DISABLE DEVICE Bool %M2.0 PLC_1	Display name Array elements Access mode	0 <absolute access=""></absolute>	Connection Length	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle	DISABLE DEVICE Bool %M2.0	Display name Array elements	0	Connection Length	HMI_Connection_1
Logging Data log GMP (Good Manufact Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits	DISABLE DEVICE Bool %M2.0 PLC_1	Display name Array elements Access mode Acquisition mode	0 <absolute access=""></absolute>	Connection Length Coding	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2	DISABLE DEVICE Bool %M2.0 PLC_1	Display name Array elements Access mode	0 <absolute access=""></absolute>	Connection Length	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2	DISABLE DEVICE Bool %M2.0 PLC_1	Display name Array elements Access mode Acquisition mode	0 <absolute access=""></absolute>	Connection Length Coding	HMI_Connection_1
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling	DISABLE DEVICE Bool %M2.0 PLC_1	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling Linear scaling	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manuface Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufact Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling Linear scaling Address Datag Comment	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Jpper 2 Lower 2 Linear scaling Linear scaling Linear scaling Address D tag Comment Comment Multiplexing	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled 100	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Inear scaling Inear scaling Inear scaling Comment Comment Multiplexing Multiplexing Multiplexing	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value //alues D tag Comment Comment Multiplexing Multiplexing Logging	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled 100	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufact Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values D tag Comment Comment Multiplexing Multiplexing Logging Data log	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
Logging Data log GMP (Good Manufac Confirmation type DISABLE DEVICE General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
Jogging Joata log John (Good Manufact Confirmation type DISABLE DEVICE John Confirmation type John C	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
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ogging Data log GMP (Good Manufact Confirmation type DISABLE DEVICE General Jame Data type Address LC name Lettings Acquisition cycle Limits Jupper 2 Lower 2 Linear scaling Linear scali	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
ogging Data log Data log DATA COMMANUFACT DEVICE DESCRIPTION DISABLE DEVICE DESCRIPTION DE	DISABLE DEVICE Bool %M2.0 PLC_1 100 ms Disabled Disabled Disabled	Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	O <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary

Automation Porta	1				
DISABLE DEVICE					
green pilot light					
General Name	green pilot light	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.0	Access mode	<absolute access=""></absolute>	PLC tag	"green pilot light"
Coding	Binary	PLC name	PLC_1	<u> </u>	3 p
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling Linear scaling	Disabled	PLC value range end	10	PLC value range start	0
Linear scannig	Disabled	value		value	
HMI device value	100	HMI device value	0		
range end value		range start value			
Values		"			
ID tag		Start value			
Comment		Course serement			
Comment Multiplexing		Source comment			
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufac	turing Practice)				
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled
Ta 1					
Tag_1					
General					
Name	Tag_1	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.2	Access mode	<absolute access=""></absolute>	Coding	Binary
PLC name	PLC_1				
Settings	100	A amulaiti an maada	Civilia in an austinu		
Acquisition cycle Limits	100 ms	Acquisition mode	Cyclic in operation		
Upper 2		Upper 1		Lower 1	
Lower 2		Оррегт		Lower	
Linear scaling					
Linear scaling	Disabled	PLC value range end	10	PLC value range start	0
		value		value	
HMI device value	100	HMI device value	0		
range end value		range start value			
Values		Start value			
ID tag		Start value			
		Source comment			
ID tag Comment					
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Comment Multiplexing Multiplexing Logging Data log		Source comment			
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	turing Practice)	Source comment Index tag			
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ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name	alarm Bool %Q0.7	Source comment Index tag GMP relevant Display name Array elements	0	Connection Length	HMI_Connection_1
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle	alarm Bool %Q0.7	Source comment Index tag GMP relevant Display name Array elements	0	Connection Length	HMI_Connection_1
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits	alarm Bool %Q0.7 PLC_1	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode	0 <absolute access=""></absolute>	Connection Length Coding	HMI_Connection_1
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2	alarm Bool %Q0.7 PLC_1	Source comment Index tag GMP relevant Display name Array elements Access mode	0 <absolute access=""></absolute>	Connection Length	HMI_Connection_1
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2	alarm Bool %Q0.7 PLC_1	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode	0 <absolute access=""></absolute>	Connection Length Coding	HMI_Connection_1
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling	alarm Bool %Q0.7 PLC_1 100 ms	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2	alarm Bool %Q0.7 PLC_1	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end	0 <absolute access=""></absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling	alarm Bool %Q0.7 PLC_1 100 ms	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value	turing Practice) None alarm Bool %Q0.7 PLC_1 100 ms Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values	turing Practice) None alarm Bool %Q0.7 PLC_1 100 ms Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag	turing Practice) None alarm Bool %Q0.7 PLC_1 100 ms Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment	turing Practice) None alarm Bool %Q0.7 PLC_1 100 ms Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment	turing Practice) None alarm Bool %Q0.7 PLC_1 100 ms Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing	alarm Bool %Q0.7 PLC_1 100 ms Disabled 100	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
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ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging	alarm Bool %Q0.7 PLC_1 100 ms Disabled 100	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log	alarm Bool %Q0.7 PLC_1 100 ms Disabled Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	alarm Bool %Q0.7 PLC_1 100 ms Disabled Disabled turing Practice)	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	0 <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log	alarm Bool %Q0.7 PLC_1 100 ms Disabled Disabled	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment	0 <absolute access=""> Cyclic in operation</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary
ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac Confirmation type white_pilot_light alarm General Name Data type Address PLC name Settings Acquisition cycle Limits Upper 2 Lower 2 Linear scaling Linear scaling HMI device value range end value Values ID tag Comment Comment Multiplexing Multiplexing Logging Data log GMP (Good Manufac	alarm Bool %Q0.7 PLC_1 100 ms Disabled Disabled turing Practice)	Source comment Index tag GMP relevant Display name Array elements Access mode Acquisition mode Upper 1 PLC value range end value HMI device value range start value Start value Source comment Index tag	0 <absolute access=""> Cyclic in operation 10 0</absolute>	Connection Length Coding Lower 1 PLC value range start value	HMI_Connection_1 1 Binary

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Automation Porta	al				
espertador onnections	r plclogiclab / HMI_1 [T	P2200 Comfort	t]		
MI_Connection	ւ_1				
ime	HMI_Connection_1	Communication driv- er	SIMATIC S7 1200	Comment	
lline ode	Enabled CPU 1214C AC/DC/Rly, PROFINET inte	Station er- HMI time synchroni-	S7-1200 station_1 None	Partner	PLC_1
ırameter	face (R0/S1)	zation mode			
/II device					
terface C	ETHERNET	Address	192.168.0.2	Access point	S7ONLINE
dress	192.168.0.30				

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Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / HMI alarms	
Discrete alarms		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / HMI alarms	
Analog alarms		
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Nam_group_10	Despertador plc	logiclab / HMI_1 [TP2200	Comfort] / HMI alarms		•
Alarm_group_10 ID ID ID ID ID ID ID I	Alarm groups				
Marm_group_10	Alarm_group_1				
Marm_group_10	General	4	lin.	la .	
Alarm_group_12 ID	Name Alarm_group_10	Alarm_group_ i	טון	1	
Alarm_group_12 ID	General				
Alarm_group_12	Name Alarm group 11	Alarm_group_10	ID	10	
Alarm_group_12	Alarm_group_11 General				
Alarm_group_13 ID 13 Alarm_group_14 ID 14 Alarm_group_15 ID 15 Alarm_group_16 ID 16 Alarm_group_2 ID 2 Alarm_group_3 ID 3 Alarm_group_4 ID 4 Alarm_group_5 ID 5 Alarm_group_6 ID 6 Alarm_group_7 ID 7 Alarm_group_7 ID 8	Name	Alarm_group_11	ID	11	
Alarm_group_13 ID 13 Alarm_group_14 ID 14 Alarm_group_15 ID 15 Alarm_group_16 ID 16 Alarm_group_2 ID 2 Alarm_group_3 ID 3 Alarm_group_4 ID 4 Alarm_group_5 ID 5 Alarm_group_6 ID 6 Alarm_group_7 ID 7 Alarm_group_7 ID 8	Alarm_group_12 General				
Alarm_group_15	Name	Alarm_group_12	ID	12	
Alarm_group_15	Alarm_group_13				
Alarm_group_15	General Name	Alarm_group_13	ID	13	
Alarm_group_15	Alarm_group_14				
Alarm_group_15	General Name	Alarm_group_14	ID	14	
Alarm_group_16	Alarm_group_15				
Alarm_group_16	General Name	Alarm_group_15	ID	15	
Alarm_group_2	Alarm_group_16	, 			
Alarm_group_2	General Name	Alarm group 16	lD .	16	
Alarm_group_3	Alarm_group_2	/ warrings = -p = -	II.	· -	
Alarm_group_3	General Name	Alarm group 2	lin.	7	
Alarm_group_4 ID 4 Alarm_group_5 ID 5 Alarm_group_6 ID 6 Alarm_group_7 ID 7 Alarm_group_8 ID 8	Alarm_group_3	AldTII_910up_z	ויי	<u> </u> 2	
Alarm_group_4 ID 4 Alarm_group_5 ID 5 Alarm_group_6 ID 6 Alarm_group_7 ID 7 Alarm_group_8 ID 8	General		ll.n		
Alarm_group_5	Name Alarm_group_4	Alarm_group_3	טון	3	
Alarm_group_5	General				
Alarm_group_6	Name Alarm group 5	Alarm_group_4	ID	4	
Alarm_group_6 ID 6 Alarm_group_7 ID 7 Alarm_group_8 ID 8	Alarm_group_5 General				
Alarm_group_7 ID 7 Alarm_group_8 ID 8	Name	Alarm_group_5	ID	5	
Alarm_group_7 ID 7 Alarm_group_8 ID 8	Alarm_group_6 General				
Alarm_group_8 ID 8	Name	Alarm_group_6	ID	6	
Alarm_group_8 ID 8	Alarm_group_7				
	General Name	Alarm_group_7	ID	7	
	Alarm_group_8				
Alarm_group_9 ID 9	General Name	Alarm_group_8	ID	8	
Alarm_group_9 ID 9	Alarm_group_9				
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	Alarm_group_9 General		,	9	

Totally Integrated Automation Portal					
Despertador	plclogiclab / HMI_1 [TP	2200 Comfort	ː] / HMI alarms		·
Alarm classes					
Acknowledgemen	t				
General	A discourt de concept	Diamlassa	٨	ID	33
	Acknowledgement Acknowledgement	Display name Alarm log	A <no log=""></no>	E-mail address	33
Acknowledgment State machine	Alarm with single-mode acknowledg-				
State texts	ment				
Text for "Incoming" Colors	I	Text for "Outgoing"	0	Text for "Acknowl- edged"	A
Background "Incom- ing/Acknowledged"	255, 255, 255	"Incoming/Acknowl- edged" flashing	Disabled	Background "Incom- ing"	255, 0, 0
'Incoming" flashing	Disabled	Background "Incom- ing/Outgoing/ Acknowledged"	255, 255, 255	"Incoming/Outgoing/ Acknowledged" flash- ing	Disabled
Background "Incom- ing/Outgoing"	255, 0, 0	"Incoming/Outgoing" flashing	Disabled		
Diagnosis events	1	J	1		
General					
Name Common alarm class	Diagnosis events <no alarm="" class=""></no>	Display name Alarm log	S7 <no log=""></no>	ID E-mail address	4
Acknowledgment		i aum iog	NITO IOS	III III addiess	
State machine State texts	Alarm without acknowledgment				
Text for "Incoming" Colors	I	Text for "Outgoing"	0	Text for "Acknowl- edged"	A
Background "Incom- ing/Acknowledged"	255, 255, 255	"Incoming/Acknowl- edged" flashing	Disabled	Background "Incom- ing"	255, 255, 255
"Incoming" flashing	Disabled	Background "Incom- ing/Outgoing/ Acknowledged"	255, 255, 255	"Incoming/Outgoing/ Acknowledged" flash- ing	Disabled
Background "Incom- ing/Outgoing"	255, 255, 255	"Incoming/Outgoing" flashing	Disabled	ing	
Errors					
General	I-	11-		W	
Name	Errors	Display name Alarm log	! <no log=""></no>	ID E-mail address	1
Common alarm class	<no alarm="" class=""></no>	Alaimiog			
Acknowledgment	Alarm with single-mode acknowledg-ment	, , , , , , , , , , , , , , , , , , ,			
Acknowledgment State machine State texts	Alarm with single-mode acknowledg-			Text for "Acknowl-	A
Acknowledgment State machine State texts Text for "Incoming"	Alarm with single-mode acknowledg-	Text for "Outgoing"	0	Text for "Acknowl- edged"	A
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incom-	Alarm with single-mode acknowledg-	Text for "Outgoing"		edged" Background "Incom-	A 255, 0, 0
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged"	Alarm with single-mode acknowledg- ment	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/	0	Background "Incoming" "Incoming/Outgoing/Acknowledged" flash-	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incom-	Alarm with single-mode acknowledg-ment I 255, 255, 255	"Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing"	O Disabled	Background "Incoming" "Incoming/Outgoing/	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing"	Alarm with single-mode acknowledgment I 255, 255, 255 Disabled 255, 0, 0	"Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged"	O Disabled 255, 255, 255	Background "Incoming" "Incoming/Outgoing/Acknowledged" flash-	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0	Text for "Outgoing" "Incoming/Acknowl-edged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing	O Disabled 255, 255, 255 Disabled	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" 'Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name	Alarm with single-mode acknowledgment I 255, 255, 255 Disabled 255, 0, 0	"Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing"	O Disabled 255, 255, 255	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing Display name	O Disabled 255, 255, 255 Disabled	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming"	Alarm with single-mode acknowledgment I 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log	O Disabled 255, 255, 255 Disabled	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incom-	Alarm with single-mode acknowledgment I 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log	O Disabled 255, 255, 255 Disabled NA <no log=""></no>	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing ID E-mail address	255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming" Colors	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement Alarm without acknowledgment	"Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing"	O Disabled 255, 255, 255 Disabled NA <no log=""></no>	edged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incom-	255, 0, 0 Disabled 34 A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming/Acknowledged" "Incoming flashing Background "Incoming"	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement Alarm without acknowledgment I 255, 255, 255	"Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled</no>	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flash-	255, 0, 0 Disabled 34 A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming" Colors Background "Incoming" Incoming flashing Background "Incoming flashing Background "Incoming flashing	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement I 255, 255, 255 Disabled Disabled	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing/"	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled 255, 255, 255</no>	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flash-	255, 0, 0 Disabled 34 A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" System General	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement Alarm without acknowledgment I 255, 255, 255 Disabled 255, 0, 0	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing/ flashing	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled 255, 255, 255 Disabled</no>	edged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing	255, 0, 0 Disabled A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgent General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming flashing Background "Incoming/Outgoing" System General Name	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement I 255, 255, 255 Disabled Disabled	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing/Acknowledged" "Incoming/Outgoing/"	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled 255, 255, 255</no>	edged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/ Acknowledged" flash-	255, 0, 0 Disabled 34 A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming/ flashing Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement I 255, 255, 255 Disabled 255, 0, 0 System <no alarm="" class=""></no>	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing/ flashing Display name	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled 255, 255, 255 Disabled \$ \$</no>	edged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing	255, 0, 0 Disabled A 255, 0, 0 Disabled
Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" No Acknowledgen General Name Common alarm class Acknowledgment State machine State texts Text for "Incoming" Colors Background "Incoming/Acknowledged" "Incoming/ flashing Background "Incoming/Acknowledged" "Incoming" flashing Background "Incoming/Outgoing" System General Name Common alarm class Acknowledgment	Alarm with single-mode acknowledgment 255, 255, 255 Disabled 255, 0, 0 nent No Acknowledgement No Acknowledgement Alarm without acknowledgment I 255, 255, 255 Disabled 255, 0, 0	Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing" flashing Display name Alarm log Text for "Outgoing" "Incoming/Acknowledged" flashing Background "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing/ Acknowledged" "Incoming/Outgoing/ flashing Display name	O Disabled 255, 255, 255 Disabled NA <no log=""> O Disabled 255, 255, 255 Disabled \$ \$</no>	edged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing ID E-mail address Text for "Acknowledged" Background "Incoming" "Incoming/Outgoing/Acknowledged" flashing	255, 0, 0 Disabled A 255, 0, 0 Disabled

Totally Integrated					
ALIFAMATICA III-A					
Automation Portal					
State texts					
Text for "Incoming"	1	Text for "Outgoing"	0	Text for "Acknowl- edged"	A
Colors	255 255 255	III	D's bl. d		255 255 255
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"Incoming" flashing	Disabled	Background "Incoming/Outgoing/ Acknowledged"	255, 255, 255		Disabled
Background "Incom- ing/Outgoing"	255, 255, 255	"Incoming/Outgoing" flashing	Disabled	ling	
Warnings					
General	Manaina	Diamless mana		ID	٦
Name Common alarm class	Warnings <no alarm="" class=""></no>	Display name Alarm log	<no log=""></no>	E-mail address	2
Acknowledgment		,	,		
State machine State texts	Alarm without acknowledgment				
Text for "Incoming"	I	Text for "Outgoing"	0		A
Colors				edged"	
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"Incoming" flashing		Background "Incom- ing/Outgoing/ Acknowledged"		"Incoming/Outgoing/ Acknowledged" flash- ing	nisaniea
Background "Incom- ing/Outgoing"	255, 255, 255	"Incoming/Outgoing" flashing	Disabled		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / HMI alarms	
Controller alarms		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / HMI alarms	
System events		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort]	
Recipes		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	:logiclab / HMI_1 [TP2200 Comfort] / Historical data	
Datalogs		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Historical data	
AlarmLogs		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Scripts	
VB scripts		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort]	
Scheduled tasks		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort]	
Reports		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Text and graphic lists	
Text lists		
This folder is empty.		

Totally Integrated Automation Portal		
Despertador plo	clogiclab / HMI_1 [TP2200 Comfort] / Text and graphic lists	
Graphic lists		
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Totally Integrated Automation Portal				
			.•	
Despertador plc User	logiclab / HMI_1 [TP2200 Comf	fort] / User administrat	tion	
Administrator				
General Name	Administrator	Number	1	
Automatic logoff Automatic logoff	Enabled	Logoff time	5	
Comment Comment	The user 'Administrator' is assigned to the 'Adgroup.	dministrator'		
Groups Groups	Administrator group;			

mment The 'Administrator' group is initially granted all rights. thorizations thorizations user administration; Monitor; Operate; ers meal me Users sword aging Disabled mment mment The 'Users' group is initially granted 'Operating' rights. thorizations thorizations Display name Users Number 2	eneral ame	Administrator group	Display name	Administrator group	Number	1	
granted all rights. thorizations thorizations User administration; Monitor; Operate; ers meral me Users Sword aging Disabled mment mment The 'Users' group is initially granted 'Operating' rights. thorizations	ssword aging mment						
User administration; Monitor; Operate; ers Meral Mee Users Display name Users Number 2 Sword aging Disabled Mement Mement The 'Users' group is initially granted 'Operating' rights. Sthorizations		granted all rights.					
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mment	'Monitor' authorization.				
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me nment	Operate	Authorization	Operate	Authorization number 3	
nment	'Operate' authorization.				
er administ	ration				
neral ne	User administration	Authorization	User administration	Authorization number 1	
nment nment	Authorization 'User administration	"			
	managing users in the user view i Runtime.				

Totally Integrated Automation Portal		
Despertador plo	clogiclab	
Ungrouped device		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab	
Security settings		
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / Cross-device functions / Project traces	
Measurements		
This folder is empty.		

Totally Integrated Automation Portal				
espertador plclogic	ab / Common data			
Alarm classes				
nrm classes me	Display name	Acknowledgment	Priority	
knowledgement Acknowledgement	A NA	True False	0	

Totally Integrated Automation Portal						
Despertador plo	Despertador plclogiclab / Common data					
Logs						
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Totally Integrated Automation Portal		
Despertador plo	clogiclab / Common data	
Styles		
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Totally Integrated Automation Portal						
Despertador plo	Despertador plclogiclab / Common data					
SiVArc						
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Takalla laka ayaka d		
Totally Integrated Automation Portal		
	clogiclab / Languages & resources	
Project language	5	
Languages Reference language		
English (United States) Editing language		
English (United States)		
Other project languages Empty		
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Despertador plclogiclab / Languages & resources / Project texts

Project texts

Project texts English (United States)	Catogory	Reference
English (United States)	Category Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set
		ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass name not set_3\ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\ShortName
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Short-Name
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\AlarmClassData_IDisplayNaming_DisplayName
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\AlarmClass-Data_IDisplayNaming_DisplayName
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Alarm-ClassData_IDisplayNaming_DisplayName
!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \AlarmClassData_IDisplayNaming_DisplayName
!!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\AlarmClassData_IDisplayNaming_DisplayName
"Main Program Sweep (Cycle)"	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block title
\$	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\AlarmClassData_IDisplayNaming_DisplayName
=True, if remanent data are available	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Remanence
A	Alarm class text	Despertador plclogiclab\Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName
A	Alarm class text	Despertador plclogiclab\Acknowledgement\ShortName
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\AcknowledgedText
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\AcknowledgedText
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\AcknowledgedText
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\AcknowledgedText
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\Acknowledged- Text
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\AcknowledgededText
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\AcknowledgedText
Activacion de alarma	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 3\Title
Activates remote authorization for the use of client-server scenarios.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Enable remote control \Comment
add 24 hrs to the previous alarm	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 4\Title
Administrator group	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group \DisplayName
ALARM CONFIG.	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text OFF
ALARM SET	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_2\Text
Alarma Diaria configurable para apagar un dispositivo por determinado tiempo	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block comment
Authorization 'User administration' for managing users in the user view in Runtime.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration \Comment
Disable device	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 5\Title
DISABLE DEVICE DURING ALARM get_system_time	HMI screen Block comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_3\Text Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network
		2\Title
<u> </u>	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingText
1	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingText
1	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingText
1	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingText
1	Alarm text	Despertador piclogiciab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingText
<u> </u>	Alarm text Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\ComingText Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-
Initial call of this OB	Block comment	Text Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Initial_Call
IO	Alarm text	Despertador piclogiciabirEC_1 [EFO 1214C ACIDE/Riy]Frogram blocks(Main [OB1]Initial_Call Despertador piclogiciab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingGoingText
IO IO	Alarm text	Despertador piciogiciab\HMI_1 [TP2200 Conflort]\HMI alarms\Warnings\ComingGoingText
IO IO	Alarm text	Despertador piciogiciab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingGoingText
10	Alarm text	Despertador piclogiciab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingGoing-Text
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingGoing- Text
Ю	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Coming-GoingText
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-GoingText
IO .		THOUGH LEVE
	HMI screen	
MAIN	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text OFF
	HMI screen HMI runtime	

Totally Integrated Automation Portal				
English (United States)	Category	Reference		
'Monitor' authorization.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Monitor\Comment		
NA	Alarm class text	Despertador plclogiclab\No Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName		
NA	Alarm class text	Despertador plclogiclab\No Acknowledgement\ShortName		
0	Alarm text Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\GoingText			
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\GoingText		
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\GoingText		
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\GoingText		
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\GoingText		
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\GoingText		
0	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Going- Text		
OFF	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Text OFF		
ON	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Text ON		
Operate	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Operate\ShortName		

1\Title

\Comment

\ShortName

\Comment

knowledgementGroupText

'Operate' authorization.

S7

START

STOP

Text

Text

Text

Text

rights.

TIME

Users

WELCOME

start/stop system

ministrator' group.

User administration

ting' rights.

HMI comment

Alarm text

Alarm text

HMI screen

HMI screen

HMI screen

HMI screen

HMI screen

HMI comment

HMI screen

HMI runtime

HMI runtime HMI comment

HMI screen

The 'Administrator' group is initially granted all HMI comment

The user 'Administrator' is assigned to the 'Ad- HMI comment

The 'Users' group is initially granted 'Opera-

Web access - view only. Authorization for the use of WebNavigator and for client-server sys-

Block comment

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Operate\Comment

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass

Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_2\Text OFF

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_3\Text OFF Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text ON

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_2\Text ON

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_3\Text ON

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text ON

Despertador plclogiclab\HMI 1 [TP2200 Comfort]\User administration\Users\Comment

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_1\Text

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Text field_1\Text

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Users\DisplayName

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Web access - view only

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group

Despertador plclogiclab\HMI 1 [TP2200 Comfort]\User administration\Administrator\Comment

name not set_3\AlarmClassData_IDisplayNaming_DisplayName

Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Runtime settings\HmiAlarmSettingsData\Ac-

Totally Integrated Automation Portal				
Despertador plclogiclab / Languages & resources				
Project graphics				
Down_Arrow				
Standard graphic	English (United States)			
Dithering mode Same color	Same color			
▶ Smoothing				
Disabled Home	Disabled			
Standard graphic	English (United States)			
Dithering mode Same color	Same color			
Smoothing Disabled	Disabled			
Left_Arrow	Disabled			
Standard graphic	English (United States)			
Dithering mode Same color	Same color			
▶ Smoothing				
Disabled Right_Arrow	Disabled			
Standard graphic	English (United States)			
Dithering mode Same color	Same color			
▶ Smoothing				
Disabled Screenshot 2024-12-27 121323	Disabled			
Standard graphic	English (United States)			
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Dithering mode Same color	Same color			
▶ Smoothing				
Disabled	Disabled			
Up_Arrow Standard graphic	English (United States)			
Standard graphic	English (Officed States)			
Dithering mode Same color	Same color			

Totally Integrated Automation Portal		
Standard graphic	English (United States)	
Smoothing	English (Officed States)	
Disabled	Disabled	
	4-12-07 at 11.57.53_414a64eb	
Standard graphic	English (United States)	
Dithering mode Same color	Same color	
Smoothing		
Disabled	Disabled	