

The Revolutionary IIoT Controller





Key Features

Created Within the X Platform

Industry 4.0 Product Concept

HW and FW Optimised for Extremely Fast Operation

System and Project Rapid Boot-Up

OS Linux RT

JMobile - the software that powers the X Platform

CODESYS V3 with Ethernet I/O Stacks

Multitouch and Gesturing

Brilliant 2,100,000 pixel Display

Wide Angle Visibility

Beautiful 16,000,000 Colors

Resistant to Scratches, UV and Chemicals

Total Glass Design

Network Separation possibile via up to 3 Ethernet Networks with different IP addresses

Plug in Modules for System Expansion

IECEx*, ATEX*, DNV-GL*, cULus, cULus Haz. Loc.*, RCM*

eX700 Series

A beautiful product, created within the X Platform and hence with an unsurpassed ability to offer access and scalability into Industry 4.0. The tremendous technical flexibility is backed by a company with 45 years in the industry and still with a market price at previous models.

The eX700 Series represents a ground breaking product to come to market:

The Revolutionary IIoT Controller.

The product's concept permits a prudent investment into the implementation of IIoT and hence Industry 4.0 compatibility.

As such it provides a true all-in-one solution covering many functions such as:

• As a powerful **Browser** with industry standard Web engine powering state of the art Chromium browser

 As a Gateway with up to 3 Ethernet networks, OPC UA pub/sub* Server and Client, future TSN connectivity* and multiple protocols

• As a powerful **HMI** using JMobile inside with multi touch operation in a brilliant high resolution display

• As a **PLC** with the CODESYS V3 can function as Master through major protocols







eX705 - Technical Data

System Resources	
Display - Colors	5" TFT 16:9 LED - 64K
Resolution	800x480, WVGA
Brightness	300 Cd/m ² typ.
Dimming	to 0%
Touchscreen	True Glass Projected Capacitive, Multitouch
CPU	ARM Cortex-A8 - 1 GHz
Operating System	Linux RT
Flash	4 GB
RAM	512 MB
Real Time Clock, RTC Back-up, Buzzer	Yes
Interface	
Ethernet port	2 (port 0 - 10/100, port 1 - 10/100)
USB port	1 (Host V2.0, max. 500 mA)
Serial port	1 (RS-232, RS-485, RS-422, software configurable)
	Max 2 serial ports using plug-in modules.
SD card	Yes
Expansion	1 slot for plug in modules
Ratings	
Power supply	24 Vdc (10 to 32 Vdc)
Current Consumption	0.6 A at 24 Vdc (max.)
Input Protection	Electronic
Battery	Rechargeable Lithium battery, not user-replaceable
Environment Conditions	
	-20° to +60 °C (vertical installation)
Operating Temp	Plug-in modules and USB devices may limit
	max temperature to +50 °C
Storage Temp	-20°C to +70°C
Operating / Storage Humidity	5-85% RH, non condensing
Protection Class	IP66 (front), IP20 (rear)
Dimensions and Weights	
Faceplate LxH	147x107 mm (5.78x4.21")
Cutout AxB	136x96 mm (5.35x3.78")
Depth D	52+8 mm (2.40+0.31")
Weight	1.3 Kg
Approvals	, and the second se
CF	Emission EN 61000-6-4, Immunity EN 61000-6-2
	for installation in industrial environments
cULus	UL61010-1 / UL61010-2-201







eX707 - Technical Data

System Resources	
Display - Colors	7" TFT 16:9 LED - 16M
Resolution	800x480, WVGA
Brightness	500 Cd/m ² typ.
Dimming	to 0%
Touchscreen	True Glass Projected Capacitive, Multitouch
CPU	ARM Cortex-A9 dual core 800 MHz
Operating System	Linux RT
Flash	4 GB
RAM	1 GB
Real Time Clock, RTC Back-up, Buzzer	Yes
Interface	
Ethernet port	3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)
USB port	2 (Host V2.0, max. 500 mA)
Serial port	1 (RS-232, RS-485, RS-422, software configurable)
	Max 3 serial ports using plug-in modules.
SD card	Yes
Expansion	2 slot for plug in modules
Ratings	
Power supply	24 Vdc (10 to 32 Vdc)
Current Consumption	0.7 A at 24 Vdc (max.)
Input Protection	Electronic
Battery	Rechargeable Lithium battery, not user-replaceable
Environment Conditions	
	-20° to +60 °C (vertical installation)
Operating Temp	Plug-in modules and USB devices may limit
	max temperature to +50 °C
Storage Temp	-20°C to +70°C
Operating / Storage Humidity	5-85% RH, non condensing
Protection Class	IP66 (front), IP20 (rear)
Dimensions and Weights	
Faceplate LxH	187x147 mm (7.36x5.79")
Cutout AxB	176x136 mm (6.93x5.35")
Depth D	47+8 mm (1.85+0.31")
Weight	1.5 Kg
Approvals	
	Emission EN 61000-6-4, Immunity EN 61000-6-2
CE	for installation in industrial environments
cULus	UL61010-1 / UL61010-2-201







eX710 - Technical Data

System Resources	
Display - Colors	10.1" TFT 16:9 LED - 16M
Resolution	1280x800, WXGA
Brightness	500 Cd/m² typ.
Dimming	to 0%
Touchscreen	True Glass Projected Capacitive, Multitouch
CPU	ARM Cortex-A9 dual core 800 MHz
Operating System	Linux RT
Flash	4 GB
RAM	1 GB
Real Time Clock, RTC Back-up, Buzzer	Yes
Interface	
Ethernet port	3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)
USB port	2 (Host V2.0, max. 500 mA)
Serial port	1 (RS-232, RS-485, RS-422, software configurable)
'	Max 3 serial ports using plug-in modules.
SD card	Yes
Expansion	2 slot for plug in modules
Ratings	
Power supply	24 Vdc (10 to 32 Vdc)
Current Consumption	1.0 A at 24 Vdc (max.)
Input Protection	Electronic
Battery	Rechargeable Lithium battery, not user-replaceable
Environment Conditions	
	-20° to +60 °C (vertical installation)
Operating Temp	Plug-in modules and USB devices may limit
	max temperature to +50 °C
Storage Temp	-20°C to +70°C
Operating / Storage Humidity	5-85% RH, non condensing
Protection Class	IP66 (front), IP20 (rear)
Dimensions and Weights	
Faceplate LxH	282x197 mm (11.10x7.80")
Cutout AxB	271x186 mm (10.67x7.32")
Depth D	56+8 mm (2.20+0.33")
Weight	2.5 Kg
Approvals	
CF	Emission EN 61000-6-4, Immunity EN 61000-6-2
	for installation in industrial environments
cULus	UL61010-1 / UL61010-2-201





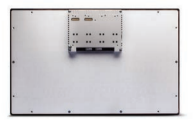


eX715 - Technical Data

System Resources	
Display - Colors	15,6" TFT LED - 16M
Resolution	1366x768, HD
Brightness	400 Cd/m ² typ.
Dimming	to 0%
Touchscreen	True Glass Projected Capacitive, Multitouch
CPU	ARM Cortex-A9 quad core 800 MHz
Operating System	Linux RT
Flash	8 GB
RAM	2 GB
Real Time Clock, RTC Back-up, Buzzer	Yes
Interface	
Ethernet port	3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)
USB port	2 (Host V2.0, max. 500 mA)
Serial port	1 (RS-232, RS-485, RS-422, software configurable)
	Max 3 serial ports using plug-in modules.
SD card	Yes
Expansion	2 slot for plug in modules
Ratings	
Power supply	24 Vdc (10 to 32 Vdc)
Current Consumption	1.2 A at 24 Vdc (max.)
Input Protection	Electronic
Battery	Rechargeable Lithium battery, not user-replaceable
Environment Conditions	
	-20° to +60 °C (vertical installation)
Operating Temp	Plug-in modules and USB devices may limit
	max temperature to +50 °C
Storage Temp	-20°C to +70°C
Operating / Storage Humidity	5-85% RH, non condensing
Protection Class	IP66 (front), IP20 (rear)
Dimensions and Weights	
Faceplate LxH	422x267 mm (16.6x10.5")
Cutout AxB	411x256 mm (16.18x10")
Depth D	56+8 mm (2.20+0.33")
Weight	4.1 Kg
Approvals	
	Emission EN 61000-6-4, Immunity EN 61000-6-2
CE	for installation in industrial environments
cULus	UL61010-1 / UL61010-2-201







eX721 - Technical Data

Display - Colors21.5" TFT LED - 16MResolution1920x1080, full HDBrightness300 Cd/m² typ.Dimmingto 0%TouchscreenTrue Glass Projected Capacitive, MultitouchCPUARM Cortex-A9 quad core 800 MHzOperating SystemLinux RTFlash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterface100/1000, port 1 - 10/100, port 2 - 10/100)USB port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)Serial port1 (R5-232, RS-482, RS-422, software configurable)Max 3 serial portsYesSo cardYesExpansion2 slot for plug in modules.Ratings1.7 A at 24 Vdc (max.)Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° C to +70°COperating Text552x347 mm (21,7x13,66")Cutout AvB541x336 mmOpth D5648.5 mmWeight6.1 KgApprovalsCECEEmission EN 61000-6-2, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2CUusUL61010-1 / UL61010-1 / UL61010-1 / 2:201	System Resources	
Brightness 300 Cd/m² typ. to 0% Dimming to 0% Ouchscreen True Glass Projected Capacitive, Multitouch CPU ARM Cortex-A9 quad core 800 MHz Operating System Linux RT Flash 8 GB RAM 2 GB Real Time Clock, RTC Back-up, Buzzer Yes Interface Yes Ethernet port 3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100) USB port 2 (Host V2.0, max, 500 mA) Serial port 1 (RS-32, RS-485, RS-422, software configurable) Max 3 serial ports using plug-in modules. SD card Expansion 2 slot for plug in modules Ratings 2 slot for plug in modules Power supply 24 Vdc (10 to 32 Vdc) Current Consumption 1.7 A at 24 Vdc (max.) Input Protection Electronic Battery -20° to +60 °C (vertical installation) Operating Temp Plug-in modules and USB devices may limit max temperature to +50 °C Storage Temp -20° to +60 °C (vertical installation) Operating / Storage Humidity 5-85X 47 mm (21,7x13,66") Protection Class IP66 (front), IP20 (rear)	Display - Colors	21,5" TFT LED - 16M
Dimmingto 0%TouchscreenTrue Glass Projected Capacitive, MultitouchCPUARM Cortex-A9 quad core 800 MHzOperating SystemLinux RTFlash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterfaceYesInterface2 (Host V2.0, max. 500 mA)Serial port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port2 (Host V2.0, max. 500 mA)Serial port2 (Host V2.0, max. 500 mA)Serial port2 (Host V2.0, max. 500 mA)Starge2 (Host V2.0, max. 500 mA)Input Protection1.7 A at 24 Vdc (Int os 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limitmax temperature to +50 °C-20° to +70° CStorage Tem	Resolution	
TouchscreenTrue Glass Projected Capacitive, MultitouchCPUARM Cortex-A9 quad core 800 MHzOperating SystemLinux RTFlash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterface2 (Host V2.0, max. 500 mA)Ethernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)Max 3 serial ports using plug-in modules.SD cardYesExpansion2 slot for plug in modulesRatings2Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° to to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Faceplate LXH552x347 mm (21,7x13,66")Cutu AxB541x336 mmDepth D5648,5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
CPUARM Cortex-A9 quad core 800 MHzOperating SystemLinux RTFlash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterfaceYesInterface2 (Host V2.0, max. 500 mA)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)Max 3 serial ports using plug-in modules.SD cardYesPower supply2 slot for plug in modulesRatings1.7 A at 2 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating Temp-20° to +60 °C (vertical installation)Operating Temp-20° to +70°CDepting Torge Humidity5-85% RH, non condensingProtection Class1P66 (front), IP20 (rear)Dimensions and Weights541X336 mmDimensions and Weights541X336 mmFaceplate LxH552x347 mm (21,7x13,66")CEEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Inmunity EN 61000-6-2CEEmisallation in industrial environments		
Operating SystemLinux RTFlash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterface3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)Max 3 serial port suing plug-in modules.SD cardYesExpansion2 slot for plug in modules.Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating Temp-20° to +60 °C (vertical installation)Operating Temp-20° to +70°CStorage Temp-20° Cto +70°COperating / Storage Humidity5-85% RH, non condensingProtection ClassIP66 (front), IP20 (rear)Dimensions and Weights541X336 mmFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541X336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2CEEmission EN 61000-6-4, Immunity EN 61000-6-2		
Flash8 GBRAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterface3 (port 0 - 10/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)Max 3 serial ports using plug-in modules.SD cardYesExpansion2 slot for plug in modulesRatingsPower supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating Temp-20° to +70°CStorage Temp-20° C to +70°CStorage Temp-20° C to +70°CProtection ClassIP66 (front), IP20 (rear)Dimensions and Weights548.5 mmFaceplate LxH552x347 mm (21.7x13.66")Cutout AxB541x336 mmDepth D5648.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
RAM2 GBReal Time Clock, RTC Back-up, BuzzerYesInterfaceYesInterface3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (R5-232, R5-485, R5-422, software configurable)SD cardYesExpansion2 slot for plug in modules.Ratings2Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° to +60 °C (vertical installation)Operating Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and WeightsIP66 (front), IP20 (rear)Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Real Time Clock, RTC Back-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/,1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)SD cardYesExpansion2 slot for plug in modules.Ratings2Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° C to +70°COperating / Storage Humidity5-85% RH, non condensing Protection ClassProtect Date LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
InterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)Max 3 serial ports using plug-in modules.SD cardYesExpansion2 slot for plug in modulesRatingsPower supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° to 70°COperating / Storage Humidity5-85% RH, non condensing Protection ClassProtection ClassIP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Ethernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable)SD cardYesExpansion2 slot for plug in modules.Ratings2 slot for plug in modulesPower supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating Temp-20° to +70°CStorage Temp-20° C to +70°COperating / Storage Humidity5-85% RH, non condensingProtection ClassIIP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		Yes
USB port2 (Host V2.0, max. 500 mÅ)Serial port1 (RS-232, RS-485, RS-422, software configurable) Max 3 serial ports using plug-in modules.SD cardYesExpansion2 slot for plug in modulesRatings2 slot for plug in modulesPower supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Cutout AxB551x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Serial port1 (RS-232, RS-485, RS-422, software configurable) Max 3 serial ports using plug-in modules. YesSD cardYesExpansion2 slot for plug in modulesRatings2Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights541x336 mmFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Serial portMax 3 serial ports using plug-in modules.SD cardYesExpansion2 slot for plug in modulesRatings24 Vdc (10 to 32 Vdc)Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights541x336 mmFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments	USB port	
SD cardYesExpansion2 slot for plug in modulesRatings24 Vdc (10 to 32 Vdc)Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20° to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights541x336 mm 541x336 mmFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mm 6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments	Serial port	
Expansion2 slot for plug in modulesRatings	SD cord	
RatingsPower supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Power supply24 Vdc (10 to 32 Vdc)Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		2 slot for plug in modules
Current Consumption1.7 A at 24 Vdc (max.)Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		24 Vdc (10 to 32 Vdc)
Input ProtectionElectronicBatteryRechargeable Lithium battery, not user-replaceableEnvironment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights-Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
BatteryRechargeable Lithium battery, not user-replaceableEnvironment ConditionsOperating Temp-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and Weights-Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Environment Conditions-20° to +60 °C (vertical installation)Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and WeightsFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mm 56+8.5 mmDepth D56+8.5 mmWeight6.1 KgApprovalsCEEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		Rechargeable Lithium battery, not user-replaceable
Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and WeightsIP66 (front), IP20 (rear)Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments	Environment Conditions	
Operating TempPlug-in modules and USB devices may limit max temperature to +50 °CStorage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensing IP66 (front), IP20 (rear)Dimensions and WeightsIP66 (front), IP20 (rear)Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		-20° to +60 °C (vertical installation)
Image: Constraint of the second state of the secon	Operating Temp	
Storage Temp-20°C to +70°COperating / Storage Humidity5-85% RH, non condensingProtection ClassIP66 (front), IP20 (rear)Dimensions and Weights	operating temp	о́,
Operating / Storage Humidity5-85% RH, non condensingProtection ClassIP66 (front), IP20 (rear)Dimensions and Weights552x347 mm (21,7x13,66")Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments	Storago Tomp	i de la construcción de la constru
Protection ClassIP66 (front), IP20 (rear)Dimensions and WeightsFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Dimensions and WeightsFaceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Faceplate LxH552x347 mm (21,7x13,66")Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		n 66 (nont), n 26 (rear)
Cutout AxB541x336 mmDepth D56+8.5 mmWeight6.1 KgApprovalsEmission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		552x347 mm (21.7x13.66")
Depth D 56+8.5 mm Weight 6.1 Kg Approvals Emission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Weight 6.1 Kg Approvals Emission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments		
Approvals Emission EN 61000-6-4, Immunity EN 61000-6-2 CE for installation in industrial environments		6.1 Kg
for installation in industrial environments	Approvals	, and the second se
for installation in industrial environments	CE	Emission EN 61000-6-4, Immunity EN 61000-6-2
cULus UL61010-1 / UL61010-2-201		
	cULus	UL61010-1 / UL61010-2-201







Accessories

PLCM01 PLCM02 PLCM03 PLCM04 PLCM06 PLCM07	Plug-in module CAN Plug-in module for KNX/EIB (TP interface) Plug-in module RS-232 Plug-in module RS-422/485 with optical insulation Plug-in module Profibus DP slave 12 MB Secure Cloud Connector
CODESYS V3 SoftPLC	CODESYS V3 activation license
PLIO03	I/O Module with 20 DI 24VDC, 12 DO 24VDC 0,5 A, 8 AI (4 diff or 8 single or 4 PT100 or 4 TC), 4 AO, 1 PT100 Cold Junct
PLIO04	I/O Module with 10 DI 24VDC, 10 DO SSR 1.4 A, 4 Programmable AI voltage/PT100/TC, 4 AI voltage, 1 PT100
PLIO06	Compact I/O module. 8 DI, 6 DO, 1 Relay Output
PLIO07	Compact I/O module. 2 Relay Outputs