

Panel PC, 24 V DC, 10.4z, TFTcolor, 2x Ethernet, 2xRS232, 4xUSB, 1xPCl, 1GHz



Part no. XP-702-C0-12TXI-10 Article no. 140026

110	11/02	/ DYO	gram
	IIVEIV	,	

Product range		Visualisation solutions XP
Product range		XP-702
Function		Industrial PC
Display - Type		Color display, TFT
Touch-technology		Infra-red touch
Number of colours		64 k Colours
Resolution	Pixel	1024 x 768
Portrait format		no
Screen diagonal	Inch	12.1
Model		Metal enclosure and front plate
Operating system		Windows XP or Windows XP Embedded
PLC-licence		no PLC function possible
License certificates for onboard interfaces		Not required
built-in interfaces		2 x Ethernet 100Base-TX/10Base-T 4 x USB host 1 x Video
Front type		Standard front with standard membrane Laminated safety glass, non-reflective
Utilization		Flush mounting
Slots		For PCI module: 1 for optional hard disc: 1 For optional CompactFlash cards: 2
Pluggable communication cards (optional)		no
Heat dissipation	W	50.5

Technical data

Approvals

i oomiioar aata		
Display		
Display - Type		Color display, TFT
Screen diagonal	Inch	12.1
Resolution	Pixel	1024 x 768
Visible screen area	mm	246 x 185
Number of colours		64 k Colours
System		
Operating system		Windows XP or Windows XP Embedded
nterfaces, communication		
built-in interfaces		2 x Ethernet 100Base-TX/10Base-T 4 x USB host 1 x Video
PLC-licence		no PLC function possible
Communication interface		PCI
Slots		For PCI module: 1 for optional hard disc: 1 For optional CompactFlash cards: 2
Power supply		
Heat dissipation	W	50.5
Note on heat dissipation		Heat dissipation with power consumption for 24 V 35 W for basic device + 7 W for PCI expansion card + two times 3 W for USB modules + 2.5 W for hard drive
General		
Housing material		Metal, anodized
Front type		Standard front with standard membrane Laminated safety glass, non-reflective
Approvals		

cUL (UL508)

Environmental conditions

Temperature			
Operating ambient temperature min.	°C	С	0
Operating ambient temperature max.	°C	0	+ 50

Design verification as per IEC/EN 61439

Design verification as per IEG/EN 61439			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0
Static heat dissipation, non-current-dependent	P _{vs}	W	50.5
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	0
Operating ambient temperature max.		°C	50
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
$10.2.3.3\ Verification\ of\ resistance\ of\ insulating\ materials\ to\ abnormal\ heat\ and\ fire\ due\ to\ internal\ electric\ effects$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Please enquire
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 6.0

PLC's (EG000024) / Panel PC (EC001414)				
Electric engineering, automation, process control engineering / Control / Operate and Observe (HMI) / Panel PC (ecl@ss8.1-27-24-23-01 [BAA721010])				
Supply voltage AC 50 Hz	V	0 - 0		
Supply voltage AC 60 Hz	V	0 - 0		
Supply voltage DC	V	20.4 - 28.8		
Voltage type of supply voltage		DC		
Number of HW-interfaces industrial Ethernet		2		
Number of HW-interfaces PROFINET		0		
Number of HW-interfaces RS-232		2		
Number of HW-interfaces RS-422		0		
Number of HW-interfaces RS-485		0		
Number of HW-interfaces serial TTY		0		
Number of HW-interfaces USB		4		

Number of MPAT-Indicates Weekers	Number of HW-interfaces parallel			0
Number of HYM-insertace stoler Number of HYM-insertace SCSI Number of HYM-insertace SCSI Supporting processed we PROPERIES Supporting processed we PROPERIES Supporting processed for MITERUS Supporting for M				
Number of INVINITED (SEC) Number of Invinite				
Number of HWH-Interfaces PE2 Fig. Supporting processed for HOPI DEG Supporting processed for HOPI DEG Supporting processed for HOPI DEG Supporting processed for INT ERUS Supporting processed for EAX Supporting processed for FADORITET DEG Supporting processed for				
Supporting principle (CAM) "ex Support				
Supporting protocel for NTPRISUS 6 Supporting protocel for NTPRISUS 6 Supporting protocel for NDC 7 Supporting protocel for NDC 7 Supporting protocel for NDC 7 Supporting protocel for Dock-child 7 Supporting protocel for Dock-child 8 Supporting protocel for NDC 8 Support				
Seponting protocol in NTERBUS No Seponting protocol in NTERBUS Yes Seponting protocol in MDGUS Yes Seponting protocol in MDGUS Yes Seponting protocol in Debughleys Yes Seponting protocol for SERUSHT Yes Seponting protocol for SERUSHS Yes Seponting protocol for Debughts all few Yes Seponting protocol for Debughts Yes Seponting protocol for Debughts <td< td=""><td></td><td></td><td></td><td></td></td<>				
Sepperting protect for ASI No Supperting protect for MORUSS Per Supperting protect for Data-Highway Per Supperting protect for LDN No Supperting protect for LDN No Supperting protect for LDN No Supperting protect for EXPORT Per Supperting pro				
Supporting particular for MODEUS " Yes Supporting particular for Devocables " Yes Supporting particular for DEVOCATION " Yes Supporting particular for PROFINET ICB " Yes Supporting particular for Foundation Failbus " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work " Yes Supporting particular for As Interface Safety at Work<				
Supporting protect for MODBUS Kea Supporting protect for Data-Highway Kea Supporting protect for Data-Highway Kea Supporting protect for SUCONET Kea Supporting protect for SUCONET Kea Supporting protect for CHDN Kea Supporting protect for PROFINET IO Kea Supporting protect for Profinet Investigation Kea Supporting protect for Investigation <				
Supporting protect for Davis Highway 1 Yes Supporting protect for Davis NeX 4 Na Supporting protect for ESBONET 6 Na Supporting protect for ESBONET 6 Na Supporting protect for FRORINET DBA 8 Na Supporting protect for Stand DBA 8 Na Supporting protect for FRORINET DBA <td></td> <td></td> <td></td> <td></td>				
Supporting protocol for SUCONET Ne Supporting protocol for SUCONET Ne Supporting protocol for UN Ne Supporting protocol for PROFINET IO Ne Supporting protocol for PROFINET GEA Ne Supporting protocol for Foundation Fieldlus Ne Supporting protocol for Foundation Fieldlus Ne Supporting protocol for Foundation Fieldlus Ne Supporting protocol for Devictories Safety as Wark Ne Supporting protocol for SafetyBUS p Ne Supporting protocol for SafetyBUS p Ne Supporting protocol for Order has systems Ne Radio canadard UMTS Ne Radio canadard UMTS Ne Radio canadard UMTS Ne State of display TT State of display TT State of display TR Number of placek, braticatal Ne Number of display as writed				
Supporting protect for SUCONET No Supporting protect for LDN No Supporting protect for PBOFNET IDA No Supporting protect for PBOFNET CBA No Supporting protect for PBOFNET CBA No Supporting protect for Emarketing Foundation Friedhus No Supporting protect for Emarketing Foundation Friedhus No Supporting protect for Emarketing Safety at Work No Supporting protect for INTERBUS Safety No Supporting protect for INTERBUS Safety No Supporting protect for INTERBUS Safety No Supporting protect for Emarketing Safety No Supporting protect for SafetyBUS p No				Yes
Supporting protect for PRIPATE TO 10 No. No. <td< td=""><td>1 1</td><td></td><td></td><td></td></td<>	1 1			
Supporting protocol for PROFINET IOA No Supporting protocol for PROFINET IOA No Supporting protocol for SHIROSO No Supporting protocol for EnderNerille No Supporting protocol for INTERIOLS Safety No Supporting protocol for INTERIOLS Safety No Supporting protocol for ShirtyRUS Safety No Supporting protocol				No
Suppering protocal for PROTNET CBA No Suppering protocal for SERCISOS No Suppering protocal for Endudation Fieldous Yes Suppering protocal for Foundation Fieldous No Suppering protocal for Fall-Intrales Safety at Work No Suppering protocal for FORFIREIUS-Safety No Suppering protocal for PROFISATE No Suppering protocal for PROFISATE No Suppering protocal for before Safety Stafety No Suppering protocal for PROFISATE No Suppering protocal for before Safety Stafety No Suppering protocal for before Safety Stafety No Redict sandard Blustooth No Redict sandard Blustooth No Redict sandard WIAA BR2-11 No No contact all No. No Number of pixels, varical 10 Number of pixels, varical 10 Number of pixels, varical 10 Number of pixels, varical buttons 10 </td <td></td> <td></td> <td></td> <td>No</td>				No
Supporting protocal for ESERCOS Me Supporting protocal for Foundation Fieldus Yes Supporting protocal for Foundation Fieldus Yes Supporting protocal for Faiterface Safety at Work No Supporting protocal for Devical Safety Yes Supporting protocal for Devical Safety No Supporting protocal for PROPEATE No Supporting protocal for PROPEATE No Supporting protocal for Safetyells G No Supporting protocal for PROPEATE No Redia saturdard WLAN 802.11 No Redia saturdard WLAN 802.15 No Redia saturdard GPRS No Redia saturdard WLAN 802.11 No Redia saturdard WLAN 802.14 No Scene diagonal Inch Numb	Supporting protocol for PROFINET IO			No
Supporting protocol for EthanNeyIP Yes Supporting protocol for EthanNeyIP Na Supporting protocol for Schindrace Safety at Work Na Supporting protocol for Debanket Safety Na Supporting protocol for FNFIRISAS Na Supporting protocol for SafetyBUS 9 Na Supporting protocol for GaftyBUS 9 Na Supporting protocol for other has systems Na Radio standard Blutcooth Na Radio standard BUATA 82211 Na Radio standard SMA Na Name of picks fortice of the secondard SMA Na Name of picks fortice of the				
Supporting protocol for Ehr-NevIP Yes Supporting protocol for AS-Interface Safety at Work No Supporting protocol for MTRBIUS-Safety No Supporting protocol for PRDFISafe No Supporting protocol for PRDFISafe No Supporting protocol for PRDFISafe No Supporting protocol for Defebrshape No Radio standard Brance No				No
Supporting protocol for AS-Interface Safety at Work 1 No Supporting protocol for DevisiveNetSafety 1 No Supporting protocol for PRDFIsate 1 No Supporting protocol for PRDFIsate 1 No Supporting protocol for PRDFIsate 1 No Supporting protocol for SafetyBUS p No No Radio standed DRD No No Radio standed SMD 1 No Radio standed GND 1 No Radio standed SND 1 No Radio standed SND 1 No Radio standed SND 1<				No
Supporting protectlor for NICERBUS-safety No Supporting protectlor for NICERBUS-safety No Supporting protectlor for NICERBUS-safety No Supporting protectlor for Safesy8US p No Supporting protectlor for Safesy8US p No Redic standard Blustooth No Radio standard Blustooth No Radio standard WLAN 80211 No Radio standard WLAN 80211 No Radio standard WLAN 8021 No Served of speaks No Served of speaks No Number of jacks, vortical No Integrated keyboard No Number of system but	Supporting protocol for EtherNet/IP			Yes
Supporting protocol for PROFEASIA Feb. (Inc.) No.				No
Supporting protocol for SolfeyBLSp Mo Supporting protocol for SolfeyBLSp Mo Supporting protocol for SolfeyBLSp Mo Radio standard Bluetooth Mo Radio standard Bluetooth Mo Radio standard Bluetooth Mo Radio standard GPRS Mo Reserved standard GPRS Mo Number of pixels, britostan Mo <td>Supporting protocol for DeviceNet Safety</td> <td></td> <td></td> <td>No</td>	Supporting protocol for DeviceNet Safety			No
Supporting protocol for other bus systems ()	Supporting protocol for INTERBUS-Safety			No
Supporting protocol for other bus systems Name No Radio standard Bluetooth Name No Radio standard WLAN 302.11 Name No Radio standard SMR Name No Radio standard GSM Name No Radio standard UMTS Name No 10 Ink master Name No Type of display PT 104 Screen diagonal Name 104 Number of pixels, harizontal Name 104 Number of pixels, harizontal Name 104 Number of pixels, vertical Name 104 Number of pixels, vertical Name 104 Number of function buttons Name 104 Number of function buttons Name 104 Number of function buttons Name 104 Number of system button Name 104 Number of system button Name 104 Operation stemperature Name 105 With hoth dise <td< td=""><td>Supporting protocol for PROFIsafe</td><td></td><td></td><td>No</td></td<>	Supporting protocol for PROFIsafe			No
Radio standard Bluetooth In One of Comment of Co	Supporting protocol for SafetyBUS p			No
Radio standard WLAN 802.11 No Radio standard GPRS No Radio standard GSM No Radio standard UMTS No 10 link master No Yope of display FT Screen diagonal No Number of pixels, horizontal No Number of pixels, vertical No Name main memory Max Max. main memory Max Number of buttons with LED No Number of protection (IP), front side No Gogere of protection (IP), front side P6 Operation temperature No With touch screen No With touch wide No Operation temperature No With touch covered wide No With touch wide No With touch wide wallable No With touch wallable No With CD-R	Supporting protocol for other bus systems			Yes
Radio standard GPRS No Radio standard UMTS No 10 link matter No Type of display FT TG Screen diagonal 104 Number of pixels, horizontal 1024 Number of pixels, vertical 788 Preinstalled operating system No Max. main memory No Number of buttons 104 Number of buttons 104 Number of buttons with LED No Number of buttons with LED 0 Number of system buttons 10 With secure 10 Mouse-cursor control integrated 10 Operation temperature 10 Operation temperature 10 With LCD-ROM drive 10 Victor-Row drive available 10 With Corby drive available 10 <td>Radio standard Bluetooth</td> <td></td> <td></td> <td>No</td>	Radio standard Bluetooth			No
Radio standard GSM No Radio standard UMTS No 10 link master No Type of display TT Screen diagonal Inch 10.44 Number of pixels, horizontal 10.24 10.24 Number of pixels, borizontal 78 188 Number of pixels, vertical 78 188 Preinstalled operating system 10.24 10.24 Max. main memory Mbyte 10.24 Number of function buttons 10.24 10.24 Number of function buttons 10.24 10.24 Number of system buttons 10.24 10.24 Number of function buttons with LED 10.24 10.24 Number of system buttons 10.24 10.24 Number of pixels experience 10.24 10.24 Muse cursor control integrated 10.24 10.24 Operation temperature 10.24 10.24 With Leaf Mirit 10.24 10.24 With Co-ROM drive 10.24 10.24 DVD drive available	Radio standard WLAN 802.11			No
Radio standard UMTS No 10 link master No Type of display TFT Screen diagonal Inch 10.4 Number of pixels, horizontal Inch 10.4 Number of pixels, vertical Inch 768 Max. main memory Inch 10.4 Max. main memory Inches of function buttons No 10.4 Number of function buttons Inches of function functi	Radio standard GPRS			No
10 link master No Type of display TFT Screen diagonal inch 10.4 Number of pixels, horizontal 1024 1024 Number of pixels, vertical Tembedded Windows XP Preinstalled operating system Mbyte 1024 Max. main memory Mbyte 1024 Mumber of function buttons No No Number of function buttons 0 0 With touch screen 9 0 Muse of function buttons 10 0 Muse of protection (IP), front side 9 No Operation temperature 9 No With hard disc 9 No VOUD-drive available 9 No	Radio standard GSM			No
Type of display THT Screen diagonal inch 10.4 Number of pixels, horizontal 1024 Number of pixels, vertical 768 1024 Preinstalled operating system Imbedded Windows XP Max. main memory Mbyte 1024 Integrated keyboard Mbyte 1024 Number of function buttons 0 0 Number of function buttons 0 0 Number of buttons with LED 0 0 Number of system buttons 0 0 With touch screen 1 9 Mouse-cursor control integrated 1 9 Degree of protection (IP), front side 1 9 Operation temperature °C 0 5 With hard disc No No With CD-RW drive No No VOV-drive available No No With CD-RW drive No No With CD-RW drive No No With Gloppy disc drive No No <td></td> <td></td> <td></td> <td>No</td>				No
Screen diagonal inch 10.4 Number of pixels, horizontal 1024 Number of pixels, vertical 768 Preinstalled operating system 80 mbedded Windows XP Max. main memory Mbyte 1024 Integrated keyboard No No Number of function buttons 60 No Number of buttons with LED 60 No Number of system buttons 90 Yes Mouse-cursor control integrated 90 No Mouse-cursor control integrated 1965 No Degree of protection (IP), front side 90 90 With hard disc 90 90 With hard disc 90 90 With CD-RM drive 90 90 With CD-RW drive available 90 90 With CD-RW drive available 90 90 With other storage media 90 90 With other storage media 90 90 Customer individual configuration 90 90				No
Number of pixels, horizontal Number of pixels, vertical Preinstalled operating system Max. main memory Max. main memory Number of function buttons Number of function buttons Number of buttons with LED Number of system buttons Number of system buttons With touch screen With touch screen Mouse-cursor control integrated Degree of protection (IP), front side Degree of protection (IP), front side Degree of protection (IP), front side With bard disc With LD-ROM drive DVD-drive available With CD-RW drive Vith CD-RW drive Vith (D-RW				
Number of pixels, vertical Preinstalled operating system Max. main memory Integrated keyboard Number of function buttons Number of buttons with LED Number of system buttons Number of system buttons With touch screen With touch screen With touch screen Mouse-cursor control integrated Degree of protection (IP), front side Urith hard disc With hard disc With LO-ROM drive Vith CD-ROM drive DVO-drive available With CD-RW drive available With CD-RW drive available With touch screan With touch screen With touch screen Vith drive SV CD SW Grive SV		İ	inch	10.4
Preinstalled operating system Max. main memory Integrated keyboard Number of function buttons Number of system buttons Number of system buttons Nith touch screen With touch screen Mouse-cursor control integrated Degree of protection (IP), front side Degree of protection (IP), front side Deyration temperature With bard disc With CD-ROM drive DVD-drive available With CD-RW drive DVDRW drive available With other storage media Cute of system buttons Embedded Windows XP 1024 No 0 0 0 0 0 0 0 0 0 0 0 0 0				
Max. main memory Mbyte 1024 Integrated keyboard No Number of function buttons 0 Number of buttons with LED 0 Number of system buttons 0 With touch screen Yes Mouse-cursor control integrated No Degree of protection (IP), front side IP65 Operation temperature C 0 - 50 With Acrd disc No No With CD-ROM drive No No DVD-drive available No No With CD-RW drive No No VVD RW drive available No No VVIth floppy disc drive No No VVIth other storage media Yes No Customer individual configuration Yes Yes	Number of pixels, vertical			768
Integrated keyboard No Number of function buttons 0 Number of buttons with LED 0 Number of system buttons 0 With touch screen Yes Mouse-cursor control integrated No Degree of protection (IP), front side IP65 Operation temperature °C 0 - 50 With 2D-ROM drive No DVD-drive available No No With CD-RW drive No No DVD RW drive available No No With floppy disc drive No No With other storage media No No Customer individual configuration Yes No	Preinstalled operating system			Embedded Windows XP
Number of function buttons 0 Number of buttons with LED 0 Number of system buttons 0 With touch screen Yes Mouse-cursor control integrated No Degree of protection (IP), front side IP65 Operation temperature °C 0 - 50 With Add disc No With CD-ROM drive No DVD-drive available No With CD-RW drive No DVD RW drive available No With floppy disc drive No With other storage media Yes Customer individual configuration Yes	Max. main memory		Mbyte	1024
Number of buttons with LED 0 Number of system buttons 0 With touch screen Yes Mouse-cursor control integrated No Degree of protection (IP), front side IP65 Operation temperature °C 0 - 50 With And disc No No With CD-ROM drive No No DVD-drive available No No With CD-RW drive No No DVD RW drive available No No With floppy disc drive No No With other storage media Yes Yes Customer individual configuration Yes Yes				No
Number of system buttons With touch screen Wouse-cursor control integrated Degree of protection (IP), front side Operation temperature Corollo Co				
With touch screen Mouse-cursor control integrated Degree of protection (IP), front side Operation temperature "C" 0 - 50 With Ard disc With CD-ROM drive DVD-drive available With CD-RW drive VUTH CD-RW drive With GD-RW drive With GD-RW drive With CD-RW drive With CD-RW drive With CD-RW drive With CD-RW drive available With CD-RW drive available With CD-RW drive available With GD-RW drive available With GD-RW drive available With other storage media With other storage media Customer individual configuration Yes Yes				
Mouse-cursor control integrated Degree of protection (IP), front side Operation temperature or O 0 - 50 With hard disc With CD-ROM drive DVD-drive available With CD-RW drive With QUIVE available With floppy disc drive With other storage media Customer individual configuration No No No No No No No No No				0
Degree of protection (IP), front side Degreation temperature C C 0 - 50 With hard disc With CD-ROM drive With CD-ROM drive DVD-drive available With CD-RW drive DVD RW drive available With floppy disc drive With other storage media Customer individual configuration IP65 O - 50 No No No No No No Vith (D-ROM drive available No Vith (D-ROM dri				
Operation temperature C 0 - 50 With hard disc With CD-ROM drive DVD-drive available With CD-RW drive DVD RW drive available With floppy disc drive With other storage media Customer individual configuration C 0 - 50 No No No No No No Vity No Vity No Vity Ses Ves				
With hard disc With CD-ROM drive No DVD-drive available No With CD-RW drive No DVD RW drive available No With floppy disc drive With other storage media Customer individual configuration No No Yes				
With CD-ROM drive DVD-drive available No With CD-RW drive No DVD RW drive available No With floppy disc drive With other storage media Customer individual configuration No No Ves			°C	
DVD-drive available No With CD-RW drive No DVD RW drive available No With floppy disc drive No With other storage media Customer individual configuration No Ves				
With CD-RW drive DVD RW drive available No With floppy disc drive No With other storage media Customer individual configuration No Yes				
DVD RW drive available No With floppy disc drive No With other storage media Customer individual configuration No Yes				
With floppy disc drive No With other storage media Customer individual configuration No Yes Ves				
With other storage media Customer individual configuration Yes Yes				
Customer individual configuration Yes				
	-			
Number of free Aux-siots	•			
	Number of free Aup-slots			U

Number of free PCI-slots		1
Number of free ISA-slots		0
Number of free PCMCIA-slots		0
Rail mounting possible		No
Wall mounting/direct mounting		No
Front build in possible		Yes
Rack-assembly possible		No
Mounting type, table foot		No
Mounting type, gallows mounting		Yes
Suitable for safety functions		No
Width of the front	mm	361
Height of the front	mm	279
Built-in depth	mm	97

Approvals

D 1 (0) 1 1	150/5N 04404 O OF 11:
Product Standards	IEC/EN 61131-2; CE marking
North America Certification	Request filed for UL and CSA
Specially designed for North America	No
Current Limiting Circuit-Breaker	No
Degree of Protection	IEC: IP65, UL/CSA Type: -

Additional product information (links)

IL04802003Z XP-702 Enclosed Kit Information	
IL04802003Z XP-702 Enclosed Kit Information	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL04802003Z2013_01.pdf
MN04802003Z-EN Operator manual XP-702	
MN04802003Z-DE Betriebsanleitung XP-702 - Deutsch	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN04802003Z_DE.pdf
MN04802003Z-EN Operator manual XP-702 - English	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN04802003Z_EN.pdf