Control panel, 24VDC, 10 Inches PCT-Display, 1024x600 pixels, 1xEthernet, 1xRS232, 1xRS485, 1xCAN, 1xSD card slot, PLC function can be fitted by user



Part no. XV-303-10-B00-A00-1B

179659

EL Number 4501315

(Norway)

(INDIVVAY)	
Product name	Eaton XV-303 Touch panel
Part no.	XV-303-10-B00-A00-1B
EAN	7640130098541
Product Length/Depth	269 millimetre
Product height	58 millimetre
Product width	174 millimetre
Product weight	1.165 kilogram
Certifications	UL IEC/EN 61131-2 EN 50178 DNV GL UL 61010-2-201 CUL Certified by UL for use in Canada EMC according to 2014/30/EU UL File No.: E205091 CE
Product Tradename	XV-303
Product Type	Touch panel
Product Sub Type	None
Catalog Notes	12 W for basic device + 2.5 W for USB module Can be fitted by user with article no. 181585 LIC-PLC-A Heat dissipation with power consumption for 24 V License certificates for onboard interfaces not required Optionally with SD card -> article no. 181638
Enclosure material	Insulated material
Features	Fanless CPU and system cooling, natural convection-based passive cooling Slot for SD card CAN USB device RS232 Target and web visualization RS485 Integrated Runtime visualization software license Portrait format Ethernet interface USB Host Operating System Windows Embedded Compact 7 pro
Fitted with:	1 x USB device (built-in interface) Color display 1 x RS485 (built-in interface) Message system (incl. buffer and confirmation) Recipes SW interfaces 1 x Ethernet 10/100 Mbps (built-in interfaces) Message indication 1 x CANopen®/easyNet (built-in interfaces) 1 x USB host 2.0 (built-in interface) 1 x RS232 (built-in interface) Printer output
Functions	Process value representation (output) possible Additional software components, loadable Process default value (input) possible
Battery runtime	Back-up of real-time clock: BR 2330, non-replaceable (soldered)
Degree of protection	NEMA 4X IP20, rear (according to EN 60529-1) NEMA 12
D () () () () ()	NEMA 12
Degree of protection (front side)	IP65

Lifespan	50,000 h (Service life of back-lighting)
Model	Plastic enclosure and glass panel in plastic frame
Mounting method	Flush mounting - Inclination from vertical: ±45° (if using natural convection) Flush mounting
Potential isolation	Flush mounting - Clearance: Width x Height x Depth ≥ 30 mm (1.18")
	Power supply: no
Protection against polarity reversal	Yes, for supply voltage (Siemens MPI optional)
Product category RoHs conformity	HMI-PLC (SPS function, retrofittable) Yes
Software	GALILEO, Visualisation software, Engineering XSOFT-CODESYS, Visualisation software, Engineering XSOFT-CODESYS-3, PLC-Programming software, Engineering XSOFT-CODESYS-2, PLC-Programming software, Engineering
Туре	Control panel
Voltage type	DC
Shock resistance	15 g, 11 ms, Mechanical
Vibration resistance	60 - 150 Hz, ± 2 g 5 - 9 Hz, ± 3.5 mm 9 - 60 Hz, ± 0.15 mm According to IEC/EN 60068-2-6
Air pressure	795 - 1080 hPa (operation)
Ambient operating temperature - min	0 °C
Ambient operating temperature - max	50 °C
Ambient storage temperature - min	-20 °C
Ambient storage temperature - max	60 °C
Climatic proofing	Cold to EN 60068-2-1 Dry heat to IEC 60068-2-2 Damp heat, constant, to IEC 60068-2-3
Environmental conditions	Condensation: Non-condensing
Operating temperature - min	0 °C
Operating temperature - max	50 °C
Relative humidity	10 - 95 % (non-condensing)
Emitted interference	According to IEC/EN 61000-6-4
Interference immunity	According to EN 61000-6-2
Voltage dips	5 ms from undervoltage (19.2 V DC) ≤ 10 ms from rated voltage (24 V DC)
Permissible voltage	18 - 31.2 V DC, battery powered (rated operating voltage -25 %/+30 %) 35 V DC (for a duration of < 100 ms) 18.0 - 31.2 V DC, absolute with ripple 19.2 - 30 V DC, effective (rated operating voltage -20 %/+25 %)
Power consumption	Max. 18 W 18 W typ.
Rated operational voltage	24 V DC (power-supply - safety extra low voltage)
Supply voltage at AC, 50 Hz - min	0 V AC
Supply voltage at AC, 50 Hz - max	0 V AC
Supply voltage at DC - min	19.2 V DC
Supply voltage at DC - max	30 V DC
Interfaces	RS485 (not galvanically isolated, 9-pin SUB-D plug, UNC) USB 2.0 host (not galvanically isolated) CAN (not galvanically isolated, 9-pin SUB-D plug, UNC) 10/100 Mbps Ethernet connection RS232 (not galvanically isolated, 9-pin SUB-D plug, UNC) USB 2.0 device (not galvanically isolated)
Number of slots	1 (for SD-Card)
Protocol	EtherNet/IP CAN TCP/IP MODBUS
Display contrast ratio	500:1
	333.

	LED.
Display lighting	LED Dimmable via software
Display size	16:9 222.72 x 125.28 mm
Display type	Color display, TFT, anti-glare TFT Anti-glare tempered glass in plastic bezel
Luminance intensity	400 cd/m ²
Number of colors of the display	16777216
Resolution	1024 x 600 px
Screen size (diagonal)	WSVGA 10.1 in
Touch technology	Capacitive multitouch
coon countries;	Multi-touch touch panel touch sensor Projected Capacitive Touch (PCT)
Backup time	10 years, typ. (time at zero voltage)
Memory	Flash: 1 GByte SLC NVRAM: 128kByte Retain DRAM: 512 MByte RAM SD card, Type: SDSC, SDHC (external memory)
Memory capacity	512,000 kByte
Operating system	Windows Embedded Compact 7 Pro
Processor	ARM Cortex-A9 800 MHz
Equipment heat dissipation, current-dependent Pvid	18 W
Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	0 W
Rated operational current for specified heat dissipation (In)	0 A
Static heat dissipation, non-current-dependent Pvs	18 W
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. 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.
10.9.2 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 8.0

Programmable logic controllers PLC (EG000024) / Graphic panel (EC001412)				
Electric engineering, automation, process control engineering / Display and control component / Panel (HMI) / Graphic panel (HMI) (ecl@ss10.0.1-27-33-02-01 [AFX016003])				
Supply voltage AC 50 Hz	V	0 - 0		
Supply voltage AC 60 Hz	V	0 - 0		
Supply voltage DC	V	19.2 - 30		

Number of INFORMER (STATE) 1 Number of INFORMER (STATE) 2 Number of INFORMER (STATE) 2 Number of INFORMER (STATE) 2 Number of INFORMER (STATE) 1 Supposing protocol for TOXIP 1 Supposing protocol for TOXIP 1 Supposing protocol for NORIOUS 1 Supposing proto	Valtaga tuna of aunahu valtaga		DC
Number of Interface PROPINCY 1 Number of Interface RS 222 2	Voltage type of supply voltage		
Number of Michanter IRS-201 1 0<			
Nameur of Niverland SN-429 1 Nameur of Niverland SN-439 2 Nameur of Niverland SN-439 3 Nameur of Niverland SN-439 4 Nameur of Niverland SN-439 4 Nameur of Niverland SN-439 4 Supporting prairined for TONPO 4 Supporting prairined for TONPO 4 Supporting prairined for Mix Niverland SN-439 4 Supporting prairined for Mix Niverland SN-439 4 Supporting prairined for TONPO 4 Supporting prairined for Mix Niverland SN-439 4 Supporting prairined for Mix Niverla			
Number of HYM-interface Sci 434 Image of HYM-interface serial TTY Common of HYM-interface serial TTY Common of HYM-interface serial TTY Common of HYM-interface serial HYM			
Number of Niverantees USS Class of Control Niverantees USS Control Control Niverantees USS Number of Niverantees Wardes 0 0 Number of Niverantees Wardes 0 0 Will Sold Ministratees Wardes 9 1 Will Sold Warderfaces Wardes 9 1 Supporting practice of TXDPIP 6 0 Supporting practice of TXDPIP 8 0 Supporting practice of TXDPIP 8 0 Supporting practice of TXDPIP 8 0 Supporting practice of TXDPIP 9 0			
Number of HM-interfaces parallel 6 0 <			
Nominar of Nivinarious Synthesis 0 Nominar of Nivinarious Synthesis 0 With Monthales 4 With Monthales 6 Supporting princed for EXPR 8 Supporting princed for EXPR 8 Supporting princed for EXPR 9 Supporting princed for EXPR 9<			
Number of HW-interfaces wire in Number of HW-interfaces with Position (PW-interfaces with Position (PW-interf			
Number of HW-interfaces cheek 1 12 <			
With Table With Interfaces "Ne "Yes Supporting protocol for PROFIBUS No No Supporting protocol for PROFIBUS No No Supporting protocol for CAM No No Supporting protocol for MAX No No Supporting protocol for FROMERIOS No No Supporting protocol for Famelation Friedries No No Supporting protocol for MAX-Interface Safety at Work No No Supporting protocol for PROFIcela No No			
Supporting protocol for PORPIGUS No No Supporting protocol for PORPIGUS No Yes Supporting protocol for CAN No No Supporting protocol for ASI No No Supporting protocol for ASI No No Supporting protocol for Mathas No No Supporting protocol for Data-Hickney No No Supporting protocol for PORTITI No			
Supporting particular for CAN Ment Supporting particular for CAN 7 Supporting particular for CAN 7 Supporting particular for ASI 7 Supporting particular for KNX 7 Supporting particular for Medius 7 Supporting particular for Datin Mightway 7 Supporting particular for Extra Mightway 7 Supporting particular for Foundation February 7 Supporting particular for Foundation February 7 Supporting particular for Poul Mightway 7 Supporting particular for Poul Mightway 7			Yes
Supporting parteach for INTHEBUS % % Supporting parteach for INTHEBUS A A Supporting parteach for INTHEBUS A A Supporting parteach for INTHEBUS A A Supporting parteach for Modulus B A Supporting parteach for Data-Highway B A Supporting parteach for PROFINET DA B A Supporting parteach for Foundation Fieldbus B A Supporting parteach for Foundation Fieldbus B A Supporting parteach for Exherthery B B Supporting parteach for Profitation Foundation Fieldbus B B Supporting parteach for Profitation Foundation Fieldbus B B <			Yes
Supporting protect for INTRIBUS IN No Supporting protect for ASI IN No Supporting protect for No IN No Supporting protect for Data-Halpway IN No Supporting protect for Doublating Fromman IN No Supporting protect for Doublating Fromman IN No Supporting protect for From PRINTET DBA IN No Supporting protect for Provincite Shifty IN No Supporting protect for Provincite Shifty IN No Supporting protect for Provincite Shifty IN No	Supporting protocol for PROFIBUS		No
Supporting protect for IAXS Me Me Supporting protect for IAXA 6 18 78 Supporting protect for Modulus 6 18 18 Supporting protect for DeviceMed 6 18 18 Supporting protect for DeviceMed 6 18 18 Supporting protect for IAXD 6 18 18 Supporting protect for FROFINET DAS 6 18 18 Supporting protect for IAXD 8 18 18 18 Supporting protect for IAXD 8 18 </td <td>Supporting protocol for CAN</td> <td></td> <td>Yes</td>	Supporting protocol for CAN		Yes
Supporting protacel for MoNISM Mo. Supporting protacel for MoNISMS 10 7es <	Supporting protocol for INTERBUS		No
Supporting protocol for Data-Highway Key Ves Supporting protocol for Data-Highway Key No Supporting protocol for Data-Highway Key No Supporting protocol for DeviceNet Key No Supporting protocol for SUCONET Key No Supporting protocol for PROFINET IG Key No Supporting protocol for PROFINET BA No No Supporting protocol for Februard Bathway No No Supporting protocol for DeviceNet Safety No No Supporting protocol for SafetyBUS Pa No No Supporting protocol for SafetyBUS Pa No No	11 41		No
Supporting protocol for Descircibing No Supporting protocol for Descircibing No Supporting protocol for DESCIDET No Supporting protocol for DESCIDET No Supporting protocol for PROFINET ION No Supporting protocol for PROFINET EDA No Supporting protocol for PROFINET EDA No Supporting protocol for FROMENET EDA No Supporting protocol for Fromdation Fieldbus No Supporting protocol for FROMENET EDA No Supporting protocol for FROMENET EDA No Supporting protocol for Condition Fieldbus No Supporting protocol for Condition Fieldbus No Supporting protocol for FROMENET EDA Subty No Redict standard Milescoth No Redict standard Subty No Redict standard Subty No Redict standard Subty No Number of preys-subsplane-sales of display No	Supporting protocol for KNX		No
Supporting protected for DeliceNets Mo. Supporting protected for SUDONET No. Supporting protected for PROFINET IO No. Supporting protected for PROFINET CBA No. Supporting protected for PROFINET CBA No. Supporting protected for PROFINET CBA No. Supporting protected for FROFINET CBA No. Supporting protected for DeliceNet Safety No. Supporting protected for DeliceNet Safety No. Supporting protected for SafetyBUS Safety No. Supporting protected for SafetyBUS Safety No. Radio standard Supporting protected for SafetyBUS Safety No. Radio standard Supporting Safety Safety No. <td< td=""><td>Supporting protocol for Modbus</td><td></td><td>Yes</td></td<>	Supporting protocol for Modbus		Yes
Supporting protocol or SUCNNET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET ICBA No Supporting protocol for PROFINET ICBA No Supporting protocol for PROFINET ICBA No Supporting protocol for Foundation Fieldbus No Supporting protocol for Foundation Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for EtherNet/IP No Supporting protocol for INTERBUS-Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for SafetyBUS 9 No Supporting protocol for SafetyBUS 9 No Radio standard Blueteoth No Radio standard GPRS No Radio standard WF-R80211 No Radio standard WF-R80211 No Radio standard WF-R80211 No Radio standard GPRS No Radio standard GPRS No Radio standard GPRS Proper display Number of pixels, horizontal No Number of pixels, horizontal No	Supporting protocol for Data-Highway		No
Supporting protocol for PROINET CIO No Supporting protocol for PROINET CIOA No Supporting protocol for PROINET CIOA No Supporting protocol for PROINET CIOA No Supporting protocol for FERONS No Supporting protocol for Feundation Fieldbus Yes Supporting protocol for Feundation Fieldbus No Supporting protocol for AB-Instralea Sately at Work No Supporting protocol for AB-Instralea Sately at Work No Supporting protocol for ProPisalea No Supporting protocol for PROFIsalea No Supporting protocol for SatelyBUS p No Supporting protocol for SatelyBUS p No Radio standard Muton No Radio standard Wine Falazi 1 No Radio standard GBMS No Rubelia standard GBMS No Rubelia st	Supporting protocol for DeviceNet		No
Supporting protocol for PROFINET IOSA No Supporting protocol for PROFINET CBA No Supporting protocol for SERCOS No Supporting protocol for EnderAtex IPS No Supporting protocol for EnderAtex IPS Yes Supporting protocol for EnderAtex Safety at Work No Supporting protocol for INTERBUS Safety No Supporting protocol for PROFISsafe No Supporting protocol for PROFISsafe No Supporting protocol for Safety BUS p No Supporting protocol for Safety BUS p No Radio standard Bluetoth No Radio standard Bustoth No Radio standard GSM No Radio standard GSM No Radio standard GMTS No Radio standard GMTS No Radio standard GMTS No Number of pixely Yes With colour signly Yes Number of pixels, brizantal 1,077.718 Number of pixels, brizantal 1,024 Number of pixels, brizantal 1,024 Number of pixels, vertical	Supporting protocol for SUCONET		No
Supporting protocol for PROFINET CBA No Supporting protocol for SERODS No Supporting protocol for EbenNexUP Yes Supporting protocol for EbenNexUP No Supporting protocol for DevicuNuct Safety No Supporting protocol for DevicuNuct Safety No Supporting protocol for DevicuNuct Safety No Supporting protocol for PROFIsate No Supporting protocol for SafetyBUS p No Supporting protocol for SafetyBUS p No Radio standard Win-Fi 802.11 No Radio standard Salvetoth No Radio standard GSM No Radio standard GSMS No Radio standard GSMS <td>Supporting protocol for LON</td> <td></td> <td>No</td>	Supporting protocol for LON		No
Supporting protocol for SERCOS No Supporting protocol for EnderNeVIP Yes Supporting protocol for EnderNeVIP No Supporting protocol for EnderNeVIP No Supporting protocol for Device NeT Safety No Supporting protocol for Pewce Net Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for PSAINDEDS Safety No Supporting protocol for Safuty BUS p No Supporting protocol for Safuty BUS p No Radio standard Buetooth No Radio standard Buetooth No Radio standard GPRS TET Radio standard GPRS TET Radio standard GPRS TET Ruber of sipslay 16,772.18 Number of	Supporting protocol for PROFINET IO		No
Supporting protocol for Foundation Fieldbus No Supporting protocol for EherNeVIP Yes Supporting protocol for Levic EherNeVIP No Supporting protocol for Device Net Safety No Supporting protocol for INTERBUS Safety No Supporting protocol for PROFIsafe No Supporting protocol for PROFIsafe No Supporting protocol for other bus systems No Radio standard Bluetoth No Radio standard Buttoth No Radio standard SMFRS No Radio standard SMFRS No Radio standard UMTS No Roll In Immester No Young of grey-scales/blue-scales of display Yes Number of colours of the display Yes Number of prey-scales/blue-scales of display No Screen diagonal Inch Number of pixels, harizontal Yes Number of pixels, harizontal No Number of pixels, harizontal Yes Vith lapha numeric keyboard No Number of function buttons, programmable No <t< td=""><td></td><td></td><td>No</td></t<>			No
Supporting protocol for EtherNet/IP Yes Supporting protocol for AS-Interface Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard GNA No Radio standard GSM No Radio standard GSM No Radio standard GSM No Radio standard GMTS No ID link master No Vye Standard GSM Number of colours of the display Yes Number of prey-scales/blue-scales of display 16,777.216 Number of prey-scales/blue-scales of display 10,24 Number of pixels, horizontal 10,24 Number o	Supporting protocol for SERCOS		No
Supporting protocol for AS-Interface Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for SafetyBUS p No Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard GPRS No Radio standard GPRS No Radio standard GPRS No Radio standard GMTS No ID link master No Type of display Yes Number of colours of the display Yes Number of grey-scales/blue-scales of display 16,777.216 Number of grey-scales/blue-scales of display 1,024 Number of pixels, horizontal 1,024	Supporting protocol for Foundation Fieldbus		No
Supporting protocol for DeviceNet SafetyNoSupporting protocol for INTERBUS-SafetyNoSupporting protocol for SafetyBUS pNoSupporting protocol for SafetyBUS pNoSupporting protocol for SafetyBUS pNoSupporting protocol for other bus systemsNoRadio standard ButatoothNoRadio standard GPRSNoRadio standard GPRSNoRadio standard GSMNoRadio standard UMTSNo10 link masterNoYier displayTFTWith colour displayFarNumber of colours of the display(A777,216Number of colours of the display(A777,216Number of prey-scales/blue-scales of display(A777,216Number of pixels, horizontal(A104Number of pixels, vartical(A24Useful project memory/user memory(AB4)Vith alpha numeric keyboardNoWith alpha numeric keyboardNoNumber of buttons, programmable(A104Number of buttons with LED(A104Number of function buttons, programmable(A104Number of function buttons, programmable(A104Number of function buttons, programmable(A104Number of buttons with LED(A104Number of buttons with LED(A104	Supporting protocol for EtherNet/IP		Yes
Supporting protocol for INTERBUS-Safety No Supporting protocol for SafetyBUS p No Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard GNF1 802.11 No Radio standard GFNS No Radio standard GSM No Radio standard UMTS No 10 link master P Type of display TF With colour display Yes Number of colours of the display P Number of grey-scales/blue-scales of display In Number of pixels, horizontal In Number of pixels, vertical In Useful project memory/user memory Ik With numeric keyboard Ye With alpha numeric keyboard Ye Number of function buttons, programmable In Number of function buttons, programmab	Supporting protocol for AS-Interface Safety at Work		No
Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard Wi-Fi 802.11 No Radio standard GPRS No Radio standard UMTS No Radio standard UMTS No IO link master No Type of display TFT With colour display Yes Number of grey-scales/blue-scales of display 0 Screen diagonal 10.1 Number of pixels, horizontal 10.24 Number of pixels, vertical 00 Useful project memory/user memory kByte 512,000 With alpha numeric keyboard No With alpha numeric keyboard No No Number of function buttons, programmable No No Number of	Supporting protocol for DeviceNet Safety		No
Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard Wi-Fi 802.11 No Radio standard GPRS No Radio standard GSM No Radio standard UMTS No IO link master No Type of display Yes Number of colours of the display 16,777,216 Number of prey-scales/blue-scales of display 0 Number of preys. scales/blue-scales of display 10.1 Number of preksl, horizontal 10.24 Number of pixels, vertical 600 Useful project memory/user memory KByte 512,000 With alpha numeric keyboard No No With alpha numeric keyboard No No Number of function buttons, programmable 0 O Number of function buttons, programmable 0 O Number of system buttons 1 O Number of function buttons, programmable 0 O Number of system buttons 2 A O Number of system buttons 0 O O	Supporting protocol for INTERBUS-Safety		No
Supporting protocol for other bus systems No Radio standard Bluetooth No Radio standard Wri-Fi 802.11 No Radio standard GPRS No Radio standard GSM No Radio standard UMTS No IO link master No Type of display TFT With colour display Yes Number of colours of the display 16,777,216 Number of grey-scales/blue-scales of display 0 Screen diagonal inch 1,024 Number of pixels, horizontal 1,024 Number of pixels, vertical 60 60 Useful project memory/user memory 8,894 51,000 With alpha numeric keyboard No No Number of function buttons, programmable No No Number of buttons with LED 0 0 Number of system buttons 1 0 Number of pixels, vertical 0 0 Useful project memory/user memory No No With alpha numeric keyboard No No Number of function buttons, programmable 0	Supporting protocol for PROFIsafe		No
Radio standard Bluetooth Radio standard Wi-Fi 802.11 Radio standard GPRS Radio standard GSM Radio standard GSM Radio standard GSM Radio standard UMTS IO link master IO link master With colour display Number of colours of the display Number of grey-scales/blue-scales of display Screen diagonal Number of pixels, horizontal Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Number of system buttons Number of system buttons To elactive multitouch Radio standard Wi-Fi 802.11 Rod	Supporting protocol for SafetyBUS p		No
Radio standard Wi-Fi 802.11 No Radio standard GPRS No Radio standard GSM No Radio standard UMTS No 10 link master No Type of display TFT With colour display Yes Number of colours of the display 16,777,216 Number of grey-scales/blue-scales of display 0 Screen diagonal inch 10.1 Number of pixels, horizontal 1,024 Number of pixels, vertical 600 Useful project memory/user memory kByte 512,000 With alpha numeric keyboard No No Number of function buttons, programmable No No Number of buttons with LED 0 Capacitive multitouch Number of system buttons 1 Capacitive multitouch	Supporting protocol for other bus systems		No
Radio standard GPRS Radio standard GSM Radio standard UMTS No Radio standard UMTS No Rodio	Radio standard Bluetooth		No
Radio standard GSM No Radio standard UMTS No 10 link master No Type of display TFT With colour display Yes Number of colours of the display 16,777,216 Number of grey-scales/blue-scales of display 0 Screen diagonal inch 1.024 Number of pixels, horizontal 1.024 Number of pixels, vertical 600 Useful project memory/user memory kByte 512,000 With numeric keyboard No With alpha numeric keyboard No Number of function buttons, programmable 0 Number of buttons with LED 0 Number of system buttons 1 Qualities multitouch 1	Radio standard Wi-Fi 802.11		No
Radio standard UMTS 10 link master Type of display With colour display No TFT With colour of the display Number of colours of the display Number of grey-scales/blue-scales of display Screen diagonal Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Number of system buttons Number of system buttons Touch technology No Capacitive multitouch	Radio standard GPRS		No
IO link master Type of display With colour display Number of colours of the display Number of grey-scales/blue-scales of display Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Touch technology No O Capacitive multitouch	Radio standard GSM		No
Type of display With colour display Number of colours of the display Number of grey-scales/blue-scales of display Screen diagonal Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard With alpha numeric keyboard Number of buttons, programmable Number of system buttons Number of system buttons Number of system buttons TET Yes 16,777,216 0 0 0 0 0 0 1.024 600 KByte 512,000 No No No No No No No No No			
With colour display Yes Number of colours of the display 16,777,216 Number of grey-scales/blue-scales of display 0 Screen diagonal inch 10.1 Number of pixels, horizontal 1,024 Number of pixels, vertical 600 Useful project memory/user memory kByte 512,000 With numeric keyboard No With alpha numeric keyboard No Number of function buttons, programmable 0 Number of buttons with LED 0 Number of system buttons 1 Touch technology Capacitive multitouch			
Number of colours of the display Number of grey-scales/blue-scales of display Screen diagonal Number of pixels, horizontal Number of pixels, vertical Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Number of system buttons Number of system buttons Number of system buttons Touch technology Inch 10.1 10.24 No 600 No No No No No O Capacitive multitouch			
Number of grey-scales/blue-scales of display Screen diagonal Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Number of system buttons Touch technology O Inch 10.1 1,024 600 No 600 No No No No No No No Capacitive multitouch			
Screen diagonal Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of system buttons Number of system buttons Touch technology inch 10.1 1,024 600 kByte 512,000 No No O O Capacitive multitouch			
Number of pixels, horizontal Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard No Number of function buttons, programmable Number of buttons with LED Number of system buttons Touch technology 1,024 600 NO No 100 Capacitive multitouch			
Number of pixels, vertical Useful project memory/user memory With numeric keyboard With alpha numeric keyboard Number of function buttons, programmable Number of buttons with LED 0 Number of system buttons 1 Touch technology 600 kByte 512,000 No No 0 0 Capacitive multitouch		inc	
Useful project memory/user memory With numeric keyboard No With alpha numeric keyboard No Number of function buttons, programmable Number of buttons with LED Number of system buttons Touch technology Nebyte 512,000 No No No Capacitive multitouch			
With numeric keyboard No With alpha numeric keyboard No Number of function buttons, programmable 0 Number of buttons with LED 0 Number of system buttons 1 Touch technology Capacitive multitouch			
With alpha numeric keyboard No Number of function buttons, programmable Number of buttons with LED Number of system buttons 1 Touch technology No Capacitive multitouch		kB	
Number of function buttons, programmable 0 Number of buttons with LED 0 Number of system buttons 1 Touch technology Capacitive multitouch			
Number of buttons with LED 0 Number of system buttons 1 Touch technology Capacitive multitouch			
Number of system buttons 1 Touch technology Capacitive multitouch			
Touch technology Capacitive multitouch			
· · · · · · · · · · · · · · · · · · ·			
With manager indication			· ·
With message indication Yes	vviui message indication		ies

With message system (incl. buffer and confirmation)		Yes
Process value representation (output) possible		Yes
Process default value (input) possible		Yes
With recipes		Yes
Number of password levels		200
With printer output		Yes
Number of online languages		100
Additional software components, loadable		Yes
Degree of protection (IP), front side		IP65
Degree of protection (NEMA), front side		12
Operating temperature	°C	0 - 50
Rail mounting possible		No
Wall mounting/direct mounting		No
Suitable for safety functions		No
Width of the front	mm	269
Height of the front	mm	174
Built-in depth	mm	50.1