

Control hardware
IndraControl XM22



Control hardware

IndraControl XM22**Documentation**

- Brochures
- Operating Instructions

Advantages:

- Protection category: IP20
- On-board Sercos master with 250 μ s cycle time
- High control performance via Intel ATOM process architecture with 600 MHz or 1,300 MHz
- Gigabit Ethernet, USB, SD card slot, diagnostic LED
- Modular expansion options with extension and I/O modules
- Extended temperature range from -25 °C to +60 °C

The IndraControl XM control platform is available for a wide variety of different motion logic applications.

Local connection of the modules from the new IndraControl S20 I/O family expands the control system flexibly to a high-performance process link. As standard, decentralized I/Os, drives, and other system peripherals are connected via Sercos. Optional extension modules open up further integration options. The service-friendly design is an easy way to reduce installation and commissioning costs.

Technical data

		IndraControl XM22
Memory		
RAM		512 MB
Interfaces		
Ethernet		1.0 x (10 MB, 100 MB, 1 GB)
USB		1 x (USB-Host)
		1 x (USB-Device)
Serial		1 x Slot for SD card
I/O		
Function extension		Connection of IndraControl XM extension modules XFE01-1-FB-xx via controller bus socket module XA-BS02 (included in scope of delivery)
I/O extension		Connection of IndraControl S20 modules via controller bus socket module XA-BS01 or XA-BS02 (included in scope of delivery)
Fieldbus		
PROFINET	(via extension modules)	PROFINET RT (Controller/device)
Sercos		Master/Slave
EtherNet/IP	(via extension modules)	Scanner/adaptor
PROFIBUS	(via extension modules)	PROFIBUS DP (Master/Slave)
Electrical data		
Supply voltage U		24 V DC
U_{\min} ... U_{\max}		18 V ... 31.2 V (including all tolerances, including ripple)
Norms and Standards		
Certification		CE/UL/CSA
Weight		

Control hardware

IndraControl XM22

Weight	0.38 kg
Ambient conditions	
Permissible temperature (operation)	-25 °C ... +60 °C
Permissible relative humidity (operation)	5% to 95%, EN 61131-2
Protection category	IP20
Fatigue limits according to EN 60068-2-6	5 g
Shock resistance (single shock) according to EN 60068-2-27	30 g

Dimensions

		IndraControl XM22
Dimensions		
Height H	[mm]	126.3
Width B	[mm]	100
Depth T	[mm]	74.1

Order details

Type code	Description	Material number:
XM2200.01-01-31-31-001-NN-100N3NN	XM22 with bus socket module for S20 connection (right), function packages: PLC, MOTION, TECHNOLOGY, ROBOT CONTROL, HYDRAULIC, OCI, OPC UA	R911346785
XM2200.01-01-31-31-001-NN-108N3NN	XM22 with bus socket module for S20 connection (right), function packages: PLC, MOTION, TECHNOLOGY, ROBOT CONTROL, HYDRAULIC, OCI, OPC UA	R911345767
XM2200.01-01-31-31-301-NN-100NNNN	XM22 with bus socket module for S20 connection (right) and extension modules (left), function packages: PLC	R911370085
XM2200.01-01-31-31-301-NN-100N1NN	XM22 with bus socket module for S20 connection (right), function packages: PLC, OPC UA	R911370492
XM2200.01-01-31-31-301-NN-100N3NN	XM22 with bus socket module for S20 connection (right) and extension modules (left), function packages: PLC, OCI, OPC UA	R911346978
XM2200.01-01-31-31-301-NN-101NNNN	XM22 with bus socket module for S20 connection (right), function packages: PLC, MOTION	R911370638
XM2200.01-01-31-31-301-NN-101N3NN	XM22 with bus socket module for S20 connection (right) and extension modules (left), function packages: PLC, MOTION, OCI, OPC UA	R911369227
XM2200.01-01-31-31-301-NN-108N3NN	XM22 with bus socket module for S20 connection (right) and extension modules (left), function packages: PLC, MOTION, TECHNOLOGY, ROBOT CONTROL, HYDRAULIC, OCI, OPC UA	R911346977

Accessories

Type code	Description	Material number:
XA-BS01	Bus socket module for IndraControl S20 connection (right)	R911342346
XA-BS02	Bus socket module for IndraControl S20 connection (right) and extension modules (left)	R911342347
XA-CN01	Plug for 24 V connection	R911173741
XA-SD01	SD card 1 GB	R911173844

Control hardware

IndraControl XM22

Type code	Description	Material number:
SUP-M01-ENDHALTER	Snap-on end bracket, for 35 mm DIN rail, width: 9.5 mm; packaging unit: 2 pieces	R911170685

System

Description	Page	Details
Motion logic system	IndraMotion MLC	Controller-based

Accessories**Auxiliary components**

Description		
Control hardware	IndraControl XM Extension Module	
I/O	IndraControl S20	IP 20

Bosch Rexroth AG

Postfach 13 57
97803 Lohr, Germany
Bgm.-Dr.-Nebel-Str. 2
97816 Lohr, Germany
Tel. +49 9352 18-0
Fax +49 9352 18-8400
www.boschrexroth.com/electrics

Local contact information can be found at:

www.boschrexroth.com/adressen

The data specified above only serve to describe the product. As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification.

It must be remembered that our products are subject to a natural process of wear and aging.