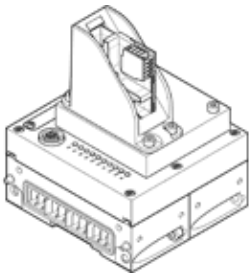


# bus node CPX-M-FB20

Part number: 572334  
Product to be discontinued



## Data sheet

Feature	Value
Dimensions W x L x H	(including interlinking block) 100 mm x 110 mm x 130 mm
Fieldbus interface	(Rugged Line FO conn. ,input) Rugged line FOC connection, incoming
Device-specific diagnostics	Channel and module-orientated diagnostics - Undervoltage of modules - Diagnostic memory
Parameters configuring	- Diagnostic behaviour - Failsafe response - Forcing of channels - Signal setup - System parameter
Additional functions	Module and system parameterisation via operator unit System status can be represented using process data Additional diagnostic interface for operator units
Control elements	DIL switches
Baud rate	500, 2000 kBit/s
Operating voltage range DC	18 ... 30 V
Intrinsic current consumption at operating voltage	Typically 90 mA
Nominal operating voltage DC	24 V
CE mark (see declaration of conformity)	to EU directive for EMC
Corrosion resistance classification CRC	0 - No corrosion stress
Storage temperature	-20 ... 70 °C
Protection class	IP65 IP67
Ambient temperature	-5 ... 50 °C
Product weight	1,070 g
Maximum address volume for outputs	12 Byte
Maximum address volume for inputs	12 Byte
Protocol	Interbus
Bus-specific LED display	BA: bus active FO1: Fiber Optic 1 FO2: Fiber Optic 2 RC: Remotebus Check RD: Remotebus Disable UL: Operating voltage
Product-specific LED display	M: Modify, parameterisation SF: system error US1: electronic supply, sensor supply US2: load voltage
Materials note	Conforms to RoHS
Materials information, housing	Aluminium