Part number: 5226780



Data sheet

I -
Value
42.2 mm x 76.5 mm x 125.8 mm
18.9 mm
With H-rail
10
145 g
Vertical Horizontal
-5 °C50 °C
-5 - 60 °C for vertical installation
-20 °C70 °C
95 % Non-condensing
IP20
0 - No corrosion stress
Transport application test with severity level 1 as per FN 942017-4 and EN 60068-2-6
Shock test with severity level 1 as per FN 942017-5 and EN 60068-2-27
PELV
VDMA24364 zone III
As per EU EMC directive As per EU RoHS directive
To UK instructions for EMC To UK RoHS instructions
KC EMC
RCM compliance mark c UL us - Listed (OL)
UL E239998
RoHS-compliant
PA

Feature	Value
Diagnostics via LED	Force mode Network status, engineering port 1 EtherCAT network status Run Power supply for electronics/sensors Load power supply System fault
Control elements	DIL switch for RUN/STOP
IP address setting	DHCP Via CODESYS
Fieldbus interface, type	Ethernet
Fieldbus interface, protocol	EtherCAT EtherCAT CoE EtherCAT EoE EtherCAT FoE EtherCAT Master
Fieldbus interface, connection type	Socket
Fieldbus interface, connection technology	RJ45
Fieldbus interface, number of poles/wires	8
Fieldbus interface, galvanic isolation	yes
Fieldbus interface, transmission rate	100 Mbit/s
Ethernet interface, connection type	Socket
Ethernet interface, protocol	EasyIP Modbus® TCP OPC-UA TCP/IP
Ethernet interface, function	Diagnostics
Ethernet interface, connection technology	RJ45
Ethernet interface, number of poles/wires	8
Ethernet interface, transmission rate	10 Mbit/s 100 Mbit/s
Max. address capacity inputs	64 byte
Max. address capacity outputs	64 byte
System parameter	Diagnostic memory Fail-safe response System start
Module parameters	Channel alarm bundling Undervoltage diagnostics Channel alarms for undervoltage Analog module process value representation
Configuration support	CODESYS V3
Additional functions	CODESYS V3
CPU data	128 MB RAM Dual core 650 MHz
Power supply, function	Electronics and sensors
Power supply, type of connection	Terminal strip
Power supply, note on connection type	> 4 A and UL 2x terminal strip for power supply
Power supply, connection technology	Spring-loaded terminal
Power supply, number of pins/wires	4
Nominal operating voltage DC for electronics/sensors	24 V
Permissible voltage fluctuations for electronics/sensors	± 25 %
Power supply, conductor diameter Power supply information on conductor diameter	0.2 mm²1.5 mm²
Power supply, information on conductor diameter Max. power supply	0.2 - 2.5 mm² for flexible conductors without cable end sleeves 8 A
Intrinsic current consumption at nominal operating voltage for electronics/sensors	Typically 65 mA
Power failure buffering	20 ms
Reverse polarity protection	24 V sensor supply against 0 V sensor supply
Programming software	CODESYS provided by Festo

Feature	Value
Program memory	12 MB user program
Processing time	Approx. 200 μs/1 k instruction
Function blocks	and others Read CPX-E module diagnostics CPX-E diagnostic status Copying of CPX-E diagnostic trace
Buffer time real-time clock	3 Weeks
Flag	120 kB remanent data CODESYS variable concept