



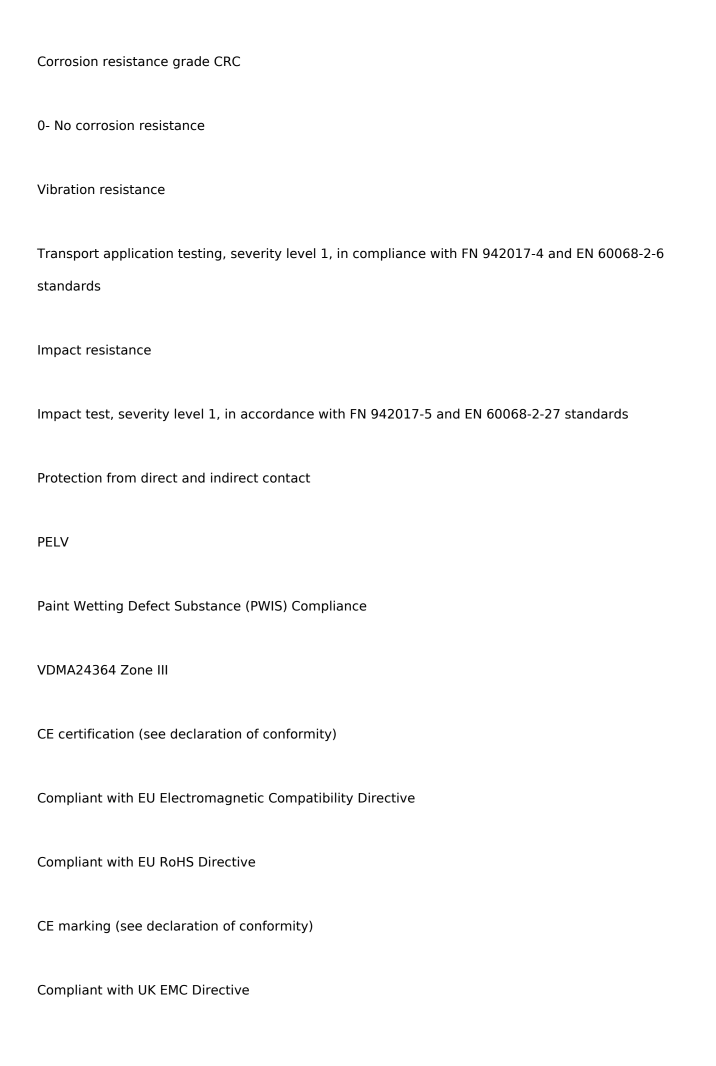
CONTROLLER CPX-E-CEC-C1 5226780

URL:https://www.sxplc.com/controller-cpx-e-cec-c1-5226780

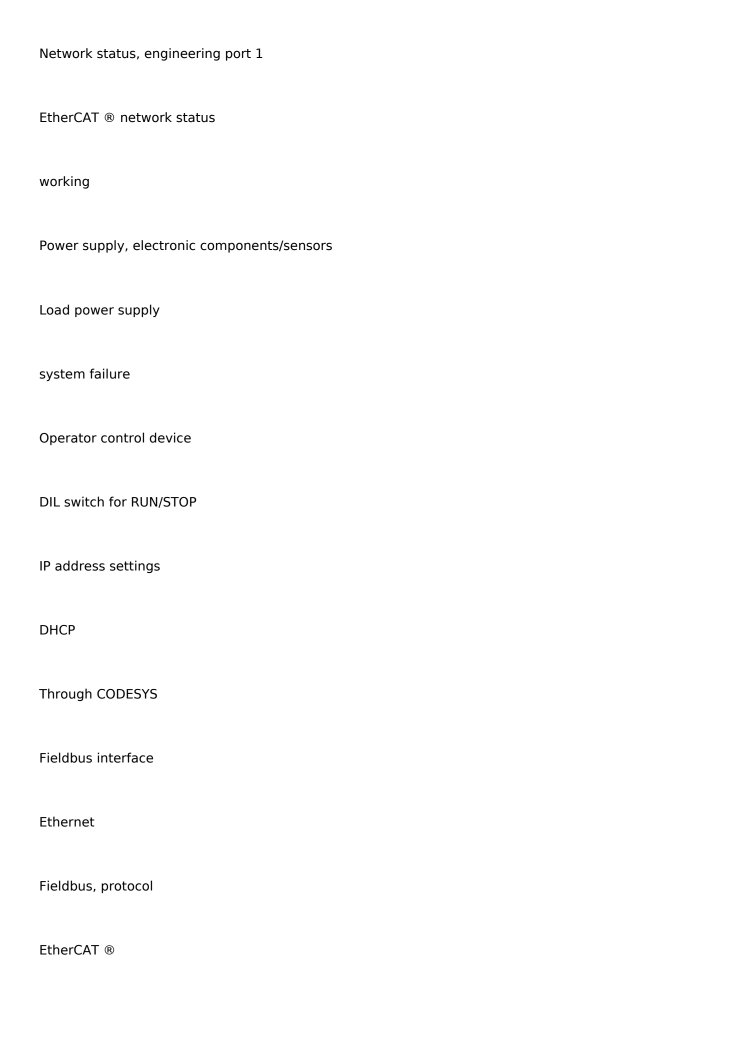
Product data sheet

Dimensions (width x length x height)
42.2 mm x 76.5 mm x 125.8 mm
Grid size
18.9 mm
Installation method
By H-shaped guide rail
Maximum number of modules
ten
Product weight

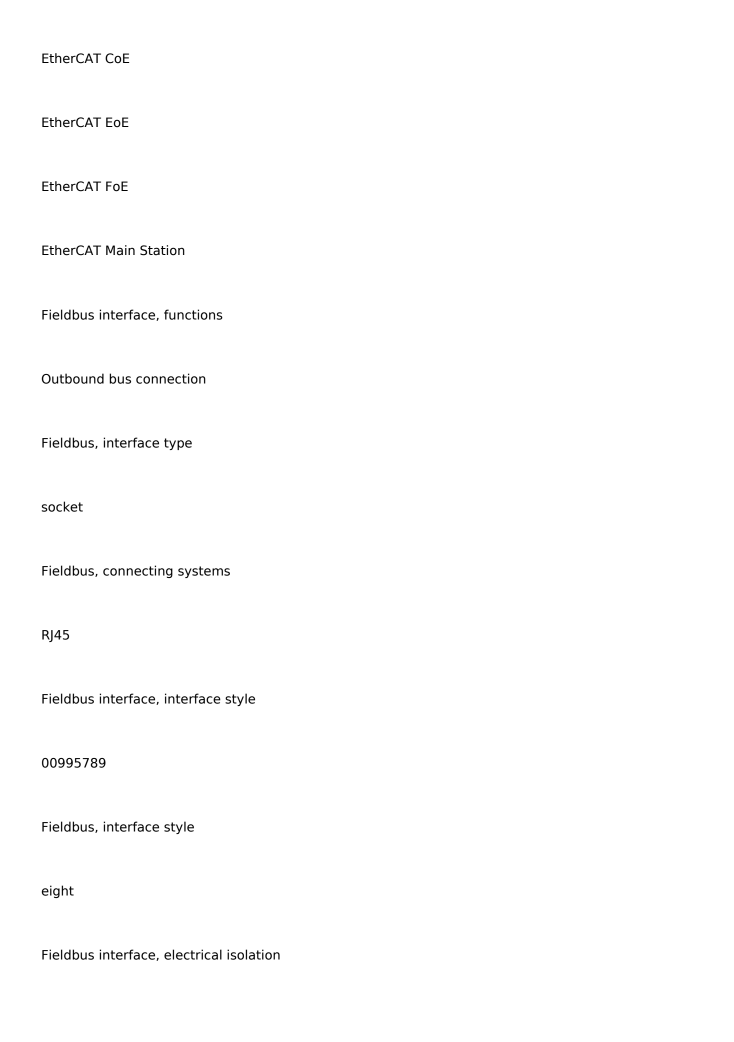
145 g
Installation location
vertical
level
ambient temperature
-5 ° C 50 ° C
Environmental temperature description
-Vertical installation at 5-60 ° C
Storage temperature
-20 ° C 70 ° C
Relative air humidity
95%
non-condensing
Protection level
IP20



Compliant with UK RoHS Directive
KC marking
KC-EMV
authentication
RCM trademark
UL us certification (OL)
Certificate issuing authority
UL E239998
Material Description
RoHS compliance
Shell material
PA
Diagnosis through LED
Force mode
Module status



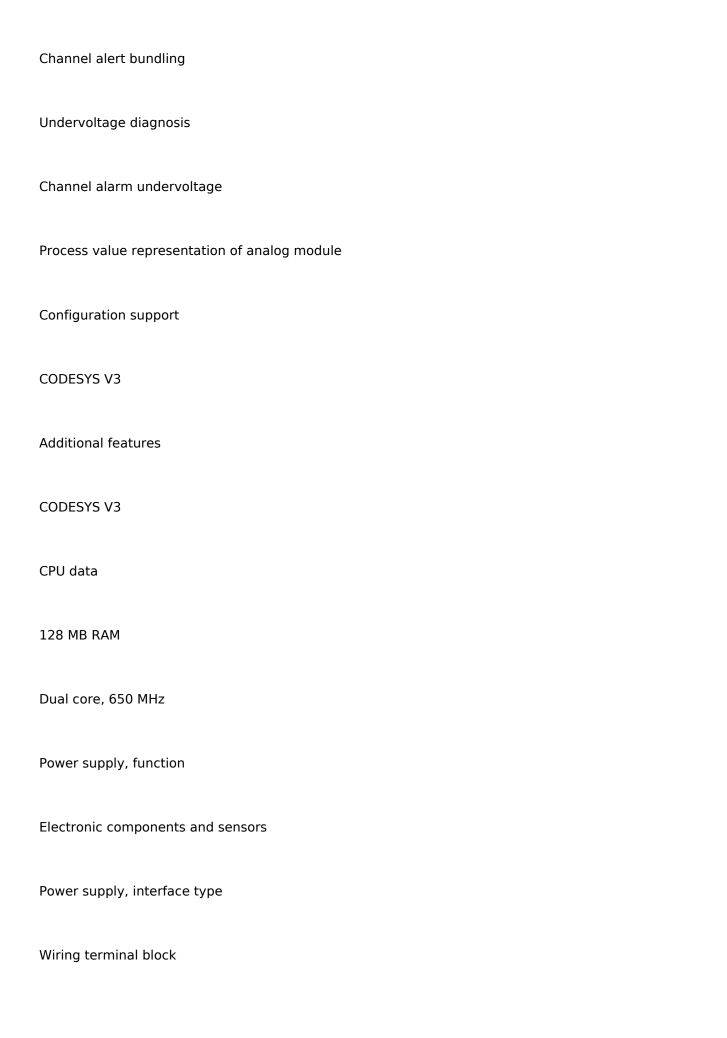
5/12

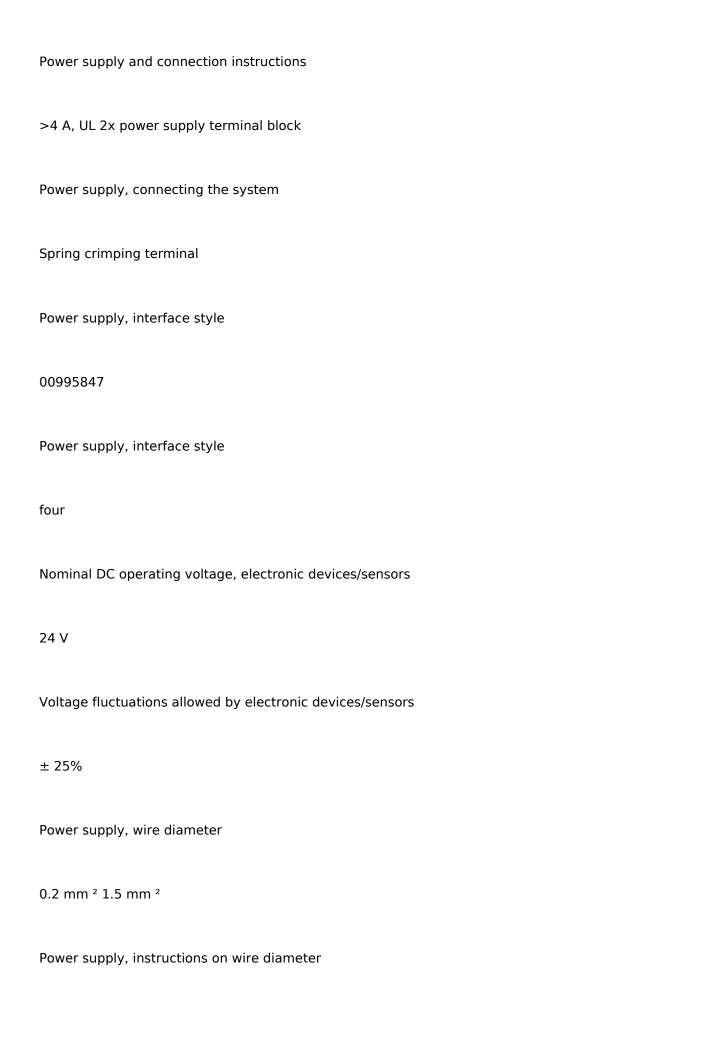


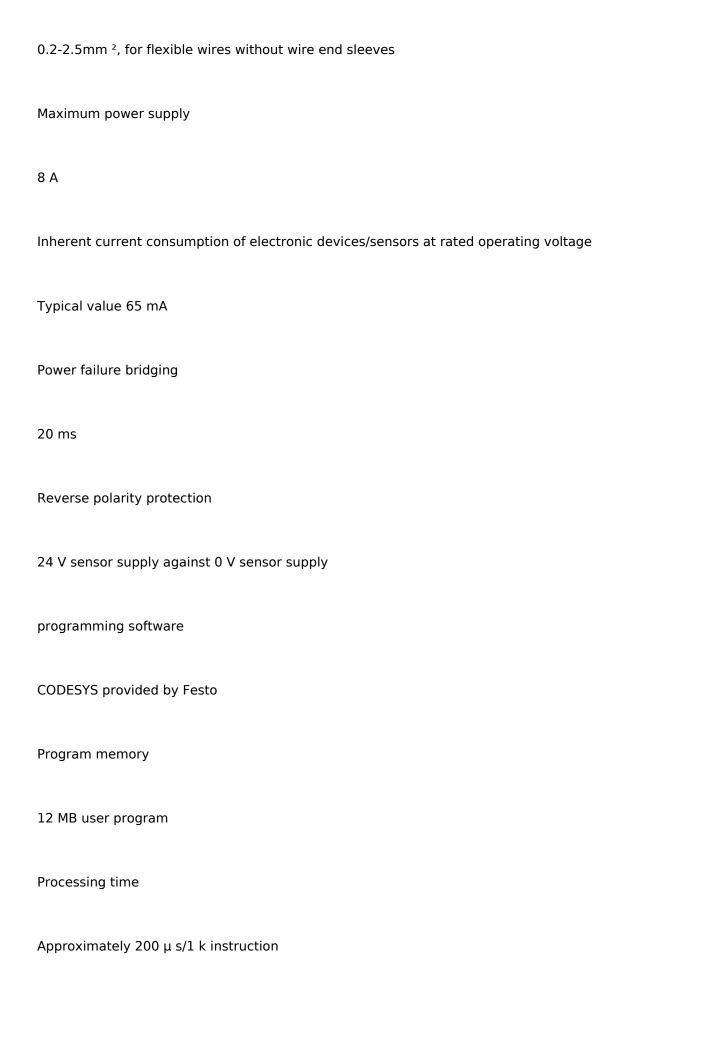
yes
Fieldbus interface, transmission rate
100 Mbit/s
Ethernet interface, interface type
socket
Ethernet interface, protocol
EasyIP
Modbus ® TCP
OPC UA
TCP/IP
Ethernet interface, functions
diagnosis
Ethernet interface, connecting the system
RJ45
Ethernet interface, interface style

Ethernet interface, interface style
eight
Ethernet interface, transmission rate
10 Mbit/s
100 Mbit/s
Maximum address capacity, input
64 Byte
Maximum address capacity, output
64 Byte
system parameter
Diagnostic memory
Error prevention response
System startup
Module parameters

00995789







functional module
And others
CPX-E module diagnostic reading
CPX-E diagnostic status
CPX-E diagnostic tracking copy
Buffered real-time clock
3 Weeks
sign
120 kB reserved data
CODESYS variable

