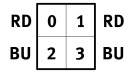
Bus module CPX-E-EP Part number: 4080499



Data sheet

EN 60068-2-6	Feature	Value
DescriptionDescriptionType of mountingWith H-railMax. number of modules10Product weight145 gMounting positionVertical HorizontalAmbient temperature-5 °C50 °CNote on ambient temperature-5 - 60 °C for vertical installationStorage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Shock resistancePELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU ROHS directiveKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E329998	Dimensions W x L x H	42.2 mm x 76.5 mm x 125.8 mm
Max. number of modules10Product weight145 gMounting positionVertical HorizontalAmbient temperature-5 °C50 °CNote on ambient temperature-5 - 60 °C for vertical installationStorage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Corrosion fruityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU BNC directiveKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Width dimension	18.9 mm
Product weight145 gMounting positionVertical HorizontalAmbient temperature-5 °C50 °CNote on ambient temperature-5 - 60 °C for vertical installationStorage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceShock test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU EMC directive As per EU EMC directiveKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Type of mounting	With H-rail
Mounting position Vertical Horizontal Ambient temperature -5 °C50 °C Note on ambient temperature -5 - 60 °C for vertical installation Storage temperature -20 °C70 °C Relative air humidity 95 % Non-condensing Degree of protection IP20 Corrosion resistance class (CRC) 0 - No corrosion stress Vibration resistance Transport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6 Shock resistance Shock test with severity level 1 as per FN 942017-5 and EN 60068-2- Protection against direct and indirect contact PELV LABS (PWIS) conformity VDMA24364 zone III CE marking (see declaration of conformity) As per EU EMC directive As per EU RMC directive VICA marking (see declaration of conformity) To UK instructions for EMC To UK RoHS instructions KC characters KC EMC Certification RCM compliance mark c UL us - Listed (OL) Certificate issuing authority UL E239998	Max. number of modules	10
HorizontalAmbient temperature-5 °C50 °CNote on ambient temperature-5 - 60 °C for vertical installationStorage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RCMS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK ROHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Product weight	145 g
Note on ambient temperature-5 - 60 °C for vertical installationStorage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Shock resistanceProtection against direct and indirect contactLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU ROHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC 	Mounting position	
Storage temperature-20 °C70 °CRelative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Ambient temperature	-5 °C50 °C
Relative air humidity95 % Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Note on ambient temperature	-5 - 60 °C for vertical installation
Non-condensingDegree of protectionIP20Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-6Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Storage temperature	-20 °C70 °C
Corrosion resistance class (CRC)0 - No corrosion stressVibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificate issuing authorityUL E239998	Relative air humidity	
Vibration resistanceTransport application test with severity level 1 as per FN 942017-4 ar EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Degree of protection	IP20
EN 60068-2-6Shock resistanceShock test with severity level 1 as per FN 942017-5 and EN 60068-2-Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Corrosion resistance class (CRC)	0 - No corrosion stress
Protection against direct and indirect contactPELVLABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Vibration resistance	Transport application test with severity level 1 as per FN 942017-4 and EN 60068-2-6
LABS (PWIS) conformityVDMA24364 zone IIICE marking (see declaration of conformity)As per EU EMC directive As per EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for EMC To UK RoHS instructionsKC charactersKC EMCCertificationRCM compliance mark c UL us - Listed (OL)Certificate issuing authorityUL E239998	Shock resistance	Shock test with severity level 1 as per FN 942017-5 and EN 60068-2-27
CE marking (see declaration of conformity) As per EU EMC directive As per EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC To UK RoHS instructions KC characters KC EMC Certification RCM compliance mark c UL us - Listed (OL) Certificate issuing authority UL E239998	Protection against direct and indirect contact	PELV
As per EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC To UK RoHS instructions KC characters KC EMC Certification RCM compliance mark c UL us - Listed (OL) Certificate issuing authority UL E239998	LABS (PWIS) conformity	VDMA24364 zone III
To UK RoHS instructions KC characters Certification Certificate issuing authority UL E239998	CE marking (see declaration of conformity)	
Certification RCM compliance mark c UL us - Listed (OL) Certificate issuing authority UL E239998	UKCA marking (see declaration of conformity)	
c UL us - Listed (OL) Certificate issuing authority UL E239998	KC characters	KC EMC
	Certification	
Note on materials RoHS-compliant	Certificate issuing authority	UL E239998
	Note on materials	RoHS-compliant
Housing material PA	Housing material	PA

FESTO



Feature	Value
Diagnostics via LED	Force mode Modify Module status Network status Power supply for electronics/sensors Load power supply System fault Connection status
Diagnostics via bus	Wire break Short circuit Parameterization error Upper limit value violated Over temperature Lower limit value not complied with Undervoltage
Fieldbus interface, type	Ethernet
Fieldbus interface, protocol	ACD (Address Conflict Detection) DLR (Device Level Ring) EtherNet/IP EtherNet/IP QoS EtherNet/IP Quickconnect Modbus®/TCP SNMP
Fieldbus interface, connection type	2x 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
Fieldbus interface, note on transmission rate	100 Mbit, switched fast Ethernet
Max. address capacity inputs	64 byte
Fieldbus interface, max. address volume for inputs	64 byte
Information on inputs	62 bytes with I/O diagnostic interface 63 bytes with status bits 64 bytes without diagnostics
Max. address capacity outputs	64 byte
Fieldbus interface, max. address volume for outputs	64 byte
Note on outputs	62 bytes with I/O diagnostic interface 64 bytes with status bits 64 bytes without diagnostics
System parameter	Diagnostic memory Fail-safe response Force mode Idle response System start
Module parameters	Channel alarm bundling Undervoltage diagnostics Channel alarms for undervoltage
Configuration support	EDS file
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	0.2 mm ² 1.5 mm ²
Power supply, information on conductor diameter	0.2 - 2.5 mm ² for flexible conductors without cable end sleeves
Max. power supply	8 A
Intrinsic current consumption at nominal operating voltage for electronics/sensors	Typically 65 mA
Power failure buffering	20 ms

Feature	Value
Reverse polarity protection	24 V sensor supply against 0 V sensor supply