## IO-Link Master CPX-AP-I-4IOL-M12

Part number: 8086604





General operating condition

## **Data sheet**

Feature	Value
Protocol	IO-Link®
Dimensions W x L x H	30 mm x 170 mm x 35 mm
Type of mounting	With through-hole
Product weight	126 g
Ambient temperature	-20 °C 50 °C
Storage temperature	-40 °C 70 °C
Relative air humidity	5 - 95 % Non-condensing
Degree of protection	IP65 IP67
Note on degree of protection	Unused connections sealed
Corrosion resistance class (CRC)	1 - Low corrosion stress
Max. cable length	20 m for IO-Link® operation 50 m system communication
LABS (PWIS) conformity	VDMA24364-B2-L
Cleanroom class	Statically installed element, no meaningful evaluation possible according to ISO 14644-1
CE marking (see declaration of conformity)	As per EU EMC directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC
KC characters	KC EMC
Certification	RCM compliance mark c UL us - Listed (OL)
Certificate issuing authority	UL E239998
Note on materials	RoHS-compliant
Housing material	PC Die-cast zinc, nickel-plated
O-ring material	FPM
Diagnostics via LED	Diagnostics per channel Diagnostics per module Load power supply Status per channel Status per module
Diagnose per internal communication	IO-Link® event Short circuit/overload in sensor supply Electronics/sensors overvoltage Load overvoltage Electronics/sensors undervoltage Load undervoltage
Communication interface, function	System communication XF10 IN / XF20 OUT
Communication interface, connection type	2x socket

Feature	Value
Communication interface, connection technology	M8x1, D-coded as per EN 61076-2-114
Communication interface, number of pins/wires	4
Communication interface, protocol	AP
Communication interface, shielding	yes
Power supply, function	Incoming electronics/sensors and load
Power supply, type of connection	Plug
Power supply, connection technology	M8x1, A-coded as per EN 61076-2-104
Power supply, number of pins/wires	4
Voltage forwarding, function	Outgoing electronics/sensors and load
Voltage forwarding, connection type	Socket
Voltage forwarding, connection technology	M8x1, A-coded as per EN 61076-2-104
Voltage forwarding, number of pins/wires	4
Note regarding operating voltage	SELV/PELV fixed power supplies required Note voltage drop
Nominal operating voltage DC load	24 V
Permissible voltage fluctuations load	± 25 %
Nominal operating voltage DC for electronics/sensors	24 V
Permissible voltage fluctuations for electronics/sensors	± 25 %
Max. power supply	2 x 4 A (external fuse required)
Intrinsic current consumption at nominal operating voltage for electronics/sensors	Typically 55 mA
Intrinsic current consumption at nominal operating voltage load	Typically 5 mA
Power failure buffering	10 ms
Reverse polarity protection	yes
Electrical IO-Link® connection, connection type	4x socket
Electrical connection, IO-Link®, connection technology	M12x1, A-coded as per EN 61076-2-101
Electrical IO-Link® connection, number of pins/wires	5
IO-Link®, communication	C/Q LED green
IO-Link®, number of ports	4
IO-Link®, port class	В
IO-Link®, protocol version	Master V 1.1
IO-Link®, communication mode	DI, COM1. COM2. COM3. Configurable via software
IO-Link®, process data width OUT	8–128 bytes parameterizable
IO-Link®, process data width IN	12–132 bytes parameterizable
IO-Link®, minimum cycle time	Depends on minimally supported cycle time of connected IO-Link® device