Bus coupler, series XVES EtherCAT

P570ABEC1011A00

AVENTICS Series XVES Fieldbus modules

The XVES Connectivity modules connect your XV Compact valve system to all relevant fieldbus protocols.



Technical data

Min. ambient temperature

Max. ambient temperature Max. number of solenoid coils

Industry Industrial Version Bus coupler Fieldbus protocol **EtherCAT** Number of I/O connections 48 outputs Power plug IN, Type Plug (male) Power plug IN size, Thread size M12x1

Power plug IN, Number of poles 4-pin Power plug IN, Coding A-coded

Certificates CE declaration of conformity

> **RoHS** -10 °C 50 °C 48

> > 24

Max. number of valve positions 24 V DC Operational voltage electronics

Electronics voltage tolerance -25 % / +25 %

0.2 A Current consumption electronics Operating voltage, actuators 24 V DC

Actuator voltage tolerance -10 % / +10 %

Total output for valves 3 A

Bus coupler, series XVES EtherCAT

2024-09-05

P570ABEC1011A00

Protection class IP65

Logic/actuator voltage Galvanically isolated

Generic emission standard in accordance with EN 61000-6-3

norm

Generic immunity standard in accordance with EN 61000-6-2

norm

Communication port 1, Type Socket Communication port 1, Thread size M12x1 Communication port 1, Number of poles 4-pin Communication port 1, Coding D-coded Communication port 2, Type Socket Communication port 2, Thread size M12x1 Communication port 2, Number of poles 4-pin Communication port 2, Coding D-coded Weight 0.09 kg

Material

Housing material Polyamide fiber-glass reinforced

Seal material Hydrogenated acrylonitrile butadiene rubber

Screws material Galvanized Steel
Part No. P570ABEC1011A00

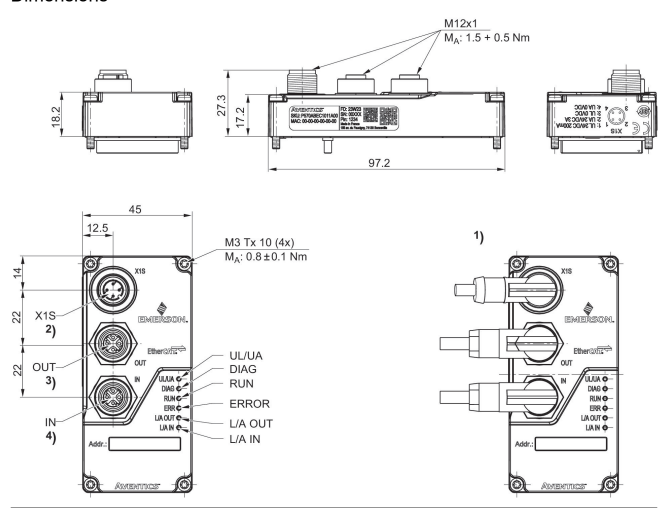
Technical information

You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

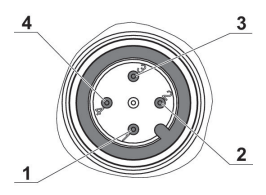
Scope of delivery: Incl. mounting screws 4x

Extended diagnosis: Open load and short circuit for each valve coil

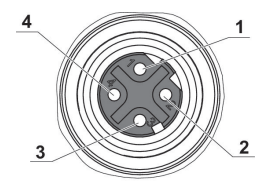
Dimensions



- 1) Cable exit direction angle plug
- Power plug
 Communication port 1
- 4) Communication port 2



X1S



IN / OUT

Pin assignments Plug X1S

-	
Pin	
1	24 V DC (UL)
2	24 V DC (UA)
3	0 V DC (UL)
4	0 V DC (UA)

Pin assignments Plug IN, OUT

0 /	
Pin	
1	TD+
2	RD+
3	TD-
4	RD-