## **AVENTICS Series 580 Pneumatic Communications Node**

The AVENTICS Series 580 fieldbus communications node supports up to 128 AVENTICS 500 Series solenoid valves per valve system in a compact package. It features and integrated graphic display for simple commissioning and display of diagnostic information. The 580 communication node mates to a variety of valve platforms including AVENTICS 501, 502 and 503 series AVENTICS 580 Series communications nodes are ideal for use in automotive, tire, packaging, pharmaceutical processing, food and beverage, fine chemicals, and water/wastewater applications.



## Technical data

Diagnosis

Industry Industrial Fieldbus protocol **POWERLINK** 

Note Central fieldbus connection without I/O function

-10 °C Min. ambient temperature Max. ambient temperature 50 °C Max. number of solenoid coils 128 Max. number of valve positions 110

24 V DC Operational voltage electronics Electronics voltage tolerance -10% / +10%

Current consumption electronics 0.11 A 24 V DC Operating voltage, actuators Total output for valves 4 A

**IP65** Protection class Short circuit

Overvoltage

Electrical connection type Plug (male) Electrical connection size M12

Electrical connection number of poles 4-pin Electrical connection coding A-coded Weight 0.328 kg



P580AEPL1010A00

## Material

Housing material Part No.

Die-cast aluminum P580AEPL1010A00





