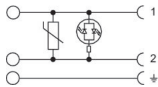
Valve plug connector, series CON-VP

4402050330

General series information AVENTICS Series CON-VP Valve plug connectors

■ The AVENTICS CON-VP series includes valve connectors for self-assembly to be used between various valve series and sensors. The series complies with EN 175301-803 and covers the connector types form A, B, industry standard B, C and industry standard C.





Technical data

 $\begin{array}{lll} \text{Industry} & \text{Industrial} \\ \text{Type} & \text{Valve plugs} \\ \text{Connection type} & \text{Screws} \\ \text{min. suitable cable } \varnothing & 4 \text{ mm} \\ \end{array}$

max. suitable cable \emptyset 6 mm

Connector standard EN 175301-803, form C Shielding unshielded

with LED Green
Min. ambient temperature -40 °C

Max. ambient temperature 90 °C

Max. current 1.5 A

Protection class IP67

Protective circuit Varistor

Operational voltage 24 V AC/DC

Electrical connection 1, type Socket



Electrical connection 1, thread size EN 175301-803, form C

Electrical connection 1, number of poles 2+E
Cable exit angled
Cable exit angle 90°
Mounting screw tightening torque 0.4 Nm
Weight 0.014 kg

Material

Housing material Polyamide

Seal material Nitrile butadiene rubber

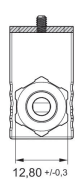
Part No. 4402050330

Technical information

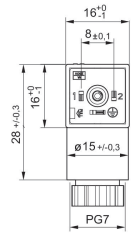
For security reasons, the valve plug connector must be plugged properly and centrically. The specified protection class is only valid in assembled and tested state. design C as per EN 175301-803

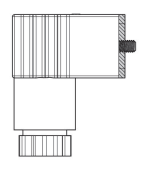


Dimensions

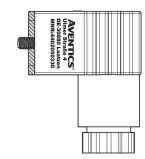


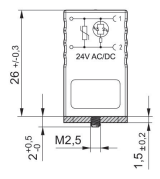












Flat gasket

