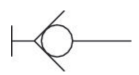
Safety coupling, Series CP2 R412026340

- 360° rotatable even under pressure
- 1800 l/min
- -20 °C to +100 °C
- ISO 4414 and DIN EN 983
- silicone-free

AVENTICS Series CP2 Couplings

The AVENTICS Series CP2 of safety couplings for your pneumatic connections. Their two-stage actuation makes operation easy and even safer by preventing the dangerous bullwhip effect during decoupling. CP2 Series couplings are the ideal solution for every situation. They can be used in any mounting orientation, can be flexibly rotated by 360° even under pressure, are silicon-free, meet standards ISO 4414 and DIN EN 983, and are compliant with REACH and RoHs. With a high nominal flow of 1800 h l/min, an operating pressure of 1 to 16 bar, and applications in a temperature range form -20° to +100°C, the CP2 couplings are ideal for virtually every pneumatic application.





Technical data

Industry Note

Port D

Port G Compressed air connection type Nominal width NW Nominal flow Qn Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium

Delivery unit Weight per piece Housing material Surface housing Industrial Archive product: Do not use in new constructions! NW 7.4 G 1/4 Internal thread 7.4 mm 1800 l/min 0 bar 16 bar -20 °C 100 °C -20 °C 100 °C Compressed air Neutral gases 1 piece 0.128 kg Aluminum anodized



Safety coupling, Series CP2

R412026340

Series CP2 2024-11-05

Seal material Material connector

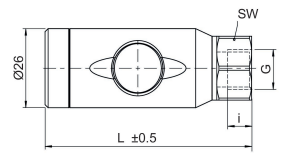
caoutchouc/butadiene caoutchouc Steel, chrome-plated R412026340

Technical information

Actuation: Push button

To account for wear we recommend plugs made of steel with EURO profile, nominal width 7.8.

Dimensions



Part No.	Port G	Nominal width NW			SW
R412026340	G 1/4	7,4 mm	68	8	21
R412026341	G 3/8	7,4 mm	68	8	21
R412026342	G 1/2	7,4 mm	71	10	24

