QR1-S-RMG standard series

R432000112

General series information **AVENTICS Series QR1 Fittings**

■ AVENTICS Series QR1 push-in connectors with easy, secure mounting are available in many versions: for tubing diameters from 3 to 16 mm, as well as in plastic, metal, and stainless steel variants. QR1 Series offers a cylindric thread that allows repeated connection and release without problems (Quick Release) and captive Oring guarantees an optimal sealing. Our QR program offers the right solution for every application and industry.



Technical data

Industry Industrial

Fitting type Connector, 3x, reducing

Compressed air connection type External thread

1/4 NPT Port G

Compressed air connection type 2 push-in fitting

Port D Ø5/32

Compressed air connection type 3 push-in fitting

Ø5/16

Compressed air connection 3

Type QR1-S-RMG

Working pressure min. -0.95 bar

10 bar Working pressure max

0°C Min. ambient temperature

60 °C Max. ambient temperature

Delivery unit 10 piece

Weight 0.032 kg

Material

Surface nickel-plated



Housing material Polybutyleneterephthalate
Seal material Acrylonitrile butadiene rubber

Material tooth lock washer Stainless Steel
Material release ring Polyoxymethylene

Material release ring holder Die cast zinc

Brass

Surface release ring holder nickel-plated

Material thread Brass

Surface thread nickel-plated Part No. R432000112

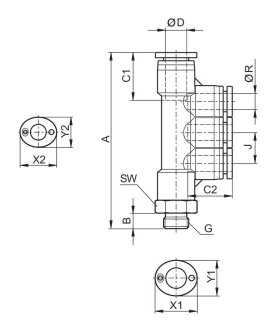
Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined

Thread seal with captive O-ring

These pneumatic components with NPT or inch thread dimensions are only available from our US sales organization.

Dimensions in inches



Dimensions in inches

Part No.	Port R	Port D	Port G	ØD2	А	В	C1	C2	J
R432000110	Ø3/8	Ø5/16	3/8 NPT	5/16	2.34	0.47	0.83	0.73	0.55
R432000111	Ø5/16	Ø1/4	1/4 NPT	5/16	2.7	0.43	0.73	0.67	0.47
R432000112	Ø5/16	Ø5/32	1/4 NPT	3/8	2.51	0.43	0.73	0.63	0.39



Part No.	SW	X1	Y1	X2	Y2
R432000110	7/32	0.63	0.67	0.63	0.55
R432000111	9/16	0.63	0.55	0.55	0.47
R432000112	9/16	0.63	0.55	0.47	0.39

