

Datasheet for: 107291

Quick-connect coupling I.D. 7.2, nickel-plated brass, Hose

Quick-connect coupling I.D. 7.2, nickel-plated brass, Hose connection 6x4, Operating pressure - 35 bar, Temp. -20 °C to 100 °C. Universal, one-hand quick disconnect couplings, one sealing, suitable for a wide range of tasks and applications! The closed sleeve protects the coupling from dirt. To prevent injuries or a "whiplash" effect, we recommend that the plug-in nipple is held with one hand during uncoupling. These quick disconnect couplings are not suitable for direct attachment to pulsating tools. We recommend using our vibration dampers, according to ISO 6150 § 7.1. Areas of application: Pneumatic system, machine and plant engineering, measurement, monitoring and control systems, manufacturing industry, medical technology, chemical / pharmaceutical industry, workshops. technology, chemical / pharmaceutical industry, workshops,



14.34 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Connection DN Flow rate Flow rate measurement Housing Length Locking pins Max. ambient temperature Max. medium temperature Min. ambient temperature Min. ambient temperature Operating pressure Page No.	Hose connection 6x4 7.2 1000 l/min (air) at 6 bar and Δ_p = 0.5 bar Nickel-plated brass 58.0 mm Stainless steel 1.4034 100 °C 100 °C -20 °C
	to 35 bar, maximum static working pressure (non-pulsating) HK541

RIEGLER & Co. KG Schützenstraße 27 72574 Bad Urach DE

Contact: +49 7125 9497-8320 +49 7125 9497-95 shop@riegler.de

Created on:

Page:

18. Juni 2020

1/2



Page No. SK Retaining ring Sealant Sleeve Spring Valve body a/f

SK022 Stainless steel 1.4310 NBR Nickel-plated brass Stainless steel 1.4310 Brass with a bare metal surface 21 mm

Variants

Aricle number	Comocnion	A.i.G
107291	Hose connection 6x4	14,34 € / Stk
107293	Hose connection 10x8	8,56 € / Stk
107294	Hose connection 12x9	8,44 € / Stk
107292	Hose connection 8x6	8,44 € / Stk

More Pictures



Created on: 18. Juni 2020 User:

Gast

2/2 Page: