

Created on:

Page:

18. Juni 2020

1/2

Datasheet for: 141693

Swing safety coupling I.D. 8, ISO 6150 C, Steel, Sleeve I.D. 13

Swing safety coupling I.D. 8, ISO 6150 C, Steel, Sleeve I.D. 13, Operating pressure max. 25 bar, Temp. -20 °C to 100 °C. Swing safety coupling with free passage. The plug-in nipple is inserted into the coupling body and rotated by an approx. 90° motion to make the connection. As soon as the "red ring" clicks into the intended slot then a secure connection has been made. To release the connection again, the "red ring" must be pulled out and the plug-in nipple is swivelled to the stopper into the starting position. Venting is done during uncoupling through a vent hole on the back side of the coupling. This coupling meets ISO standard DIN EN ISO 4414, EN 983. These safety 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, workshops, automotive, mining.



Your price 28,99 € / Stk

Minimum order quantity

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

Productdata

Connection I.D. 13 DN 8

Flow rate Plow rate mea- 2300 l/min (air) at 6 bar and Δ_p = 0.5 bar

 $\Delta_p = 0.5 \text{ bar}$ at 6 bar and $\Delta_p = 0.5 \text{ bar}$ surement Housing Steel, QPQ treated

Length 83.0 mm Max. temperature range 100 °C

Medium Compressed air, gases

Min. temperature range -20 °C

Operating pres- max. 25 bar / max. 16 bar when attaching / detaching

sure Page No. HK566
Page No. SK SK048

Plug profile acc. ISO 6150 C



Sealant Sleeve Threaded piece a/f NBR Die-cast zinc, nickel-plated, red rubber coated Galvanised steel 22 mm

Variants

Artice number	Comection	es Si
141693	I.D. 13	28,99 € / Stk
141691	I.D. 8	28,99 € / Stk
141692	I.D. 10	28,99 € / Stk

More Pictures



Created on: 18. Juni 2020 **User:** Gast

Page: 2/2