

2-092 Swinghandle RS PrC with square threaded rod 40mm



Swinghandle with 90° closing rotation. For 3-point cams / round rods.

Advantages

- Square threaded rod 40mm for adjustable single or 3-point cams
- Adjustability of the cam by catch for standard cams 2-151.02SL and 3-point cam adapter with knurled wheel 2-151.01SL.
- Readjustment possible at any time (e.g. compressed sealing).
- IP65 according to DIN EN 60529.
- RH / LH application.
- Pre-assembled without cam.

Materials

- Handle, dish and cylinder dustcover: see table
- Square threaded rod: zinc die, nickel plated
- Bearing plate: zinc die, untreated
- Cap: PA 6
- Sealings: NBR

Remarks

Further information on the swing handles can be found on pages 2-090, 2-090.01 and 2-090.03. If you need variants which are not listed here, please contact us.



Swinghandle PA for profile-cylinder

Part Number	Surface handle	Surface dish	Dish
207-9282.00-00040	black	black	with cap (IP65)

Swinghandle zinc die for profile-cylinder

Part Number	Surface handle	Surface dish	Dish	Material cylinder cover	Sealable
107-9208.00-00040	black	black	with cap (IP65)	zinc die	Yes

Swinghandle zinc die, dish PA for profile-cylinder and padlock

Part Number				Padlock bolt
107-9282.00-00040	black	black	with cap (IP65)	No

Swinghandle PA with cylinder barrel

Part Number	Surface handle	Surface dish	Dish
207-9238.00-00040	black	black	with cap (IP65)

Swinghandle PA for insert

Part Number			Dish
207-9244.00-00040	black	black	with cap (IP65)

Swinghandle zinc die, dish PA for insert

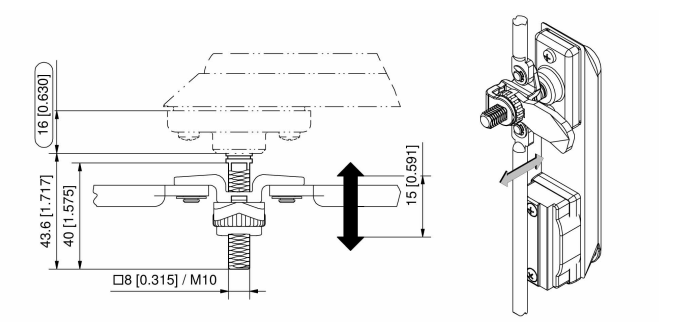
Part Number			Dish
107-9206.00-00040	chrome plated	black	with cap (IP65)

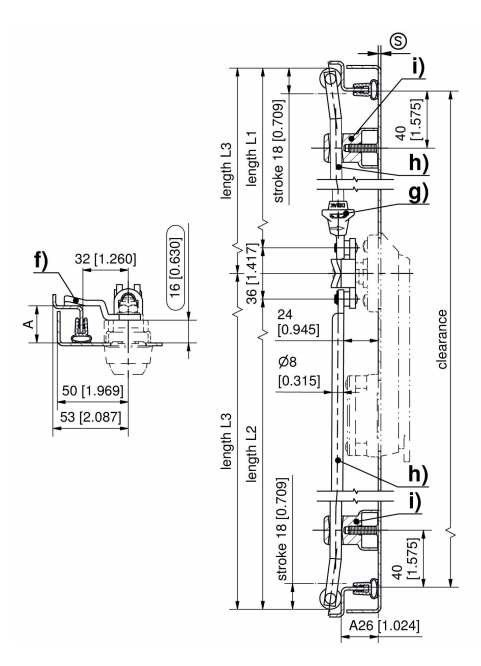
Complementary products

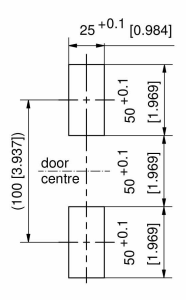
- g) 1-181.01 Adapter for round rods
- g) 1-181SL Adapter PA for Round Rods SNAP-LINE
 - 1-191SL Height-adjustable Rod Guide with Knurled Nut
- h) 1-170 Round Rods
- h) 1-180 Round Rods
- f) 1-102 Cams L35/45
 - 2-151.01SL Adjustable 3-Point Cam Adapter with Knurled Wheel
 - 2-151.02SL Catch for standard Cams

Function extension

3-011 Grounding clip







Formula for rods with eye and rollers: cutout in the door center (rod length varies)

cutout outside the door center (rod length equal)

 $L3 = \frac{clearance-12mm[0.472]}{2[0.079]}$