

Swinghandle RS PrC with Square Threaded Rod

2-092



Advantages

- Square threaded rod 40mm for adjustable single or 3-point cams
- Adjustability of the cam by catch for standard cams 2-151.02 and 3-point cam adapter with H-dimension adjustment 2-151.01.
- Adjustment possible at any time (e.g. compressed sealing).
- Dish with hook.
- IP65 according to DIN EN 60529.
- RH / LH application.
- Grounding by grounding nut (optional).
- Pre-assembled without cam.
- Version keyed alike is supplied with 2 keys.

Material

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

Remarks

(S) Door-thickness 1.5 - 2.5mm

1. stroke 18mm
2. clearance

Inserts / profile half cylinders and their assembly must be ordered separately.

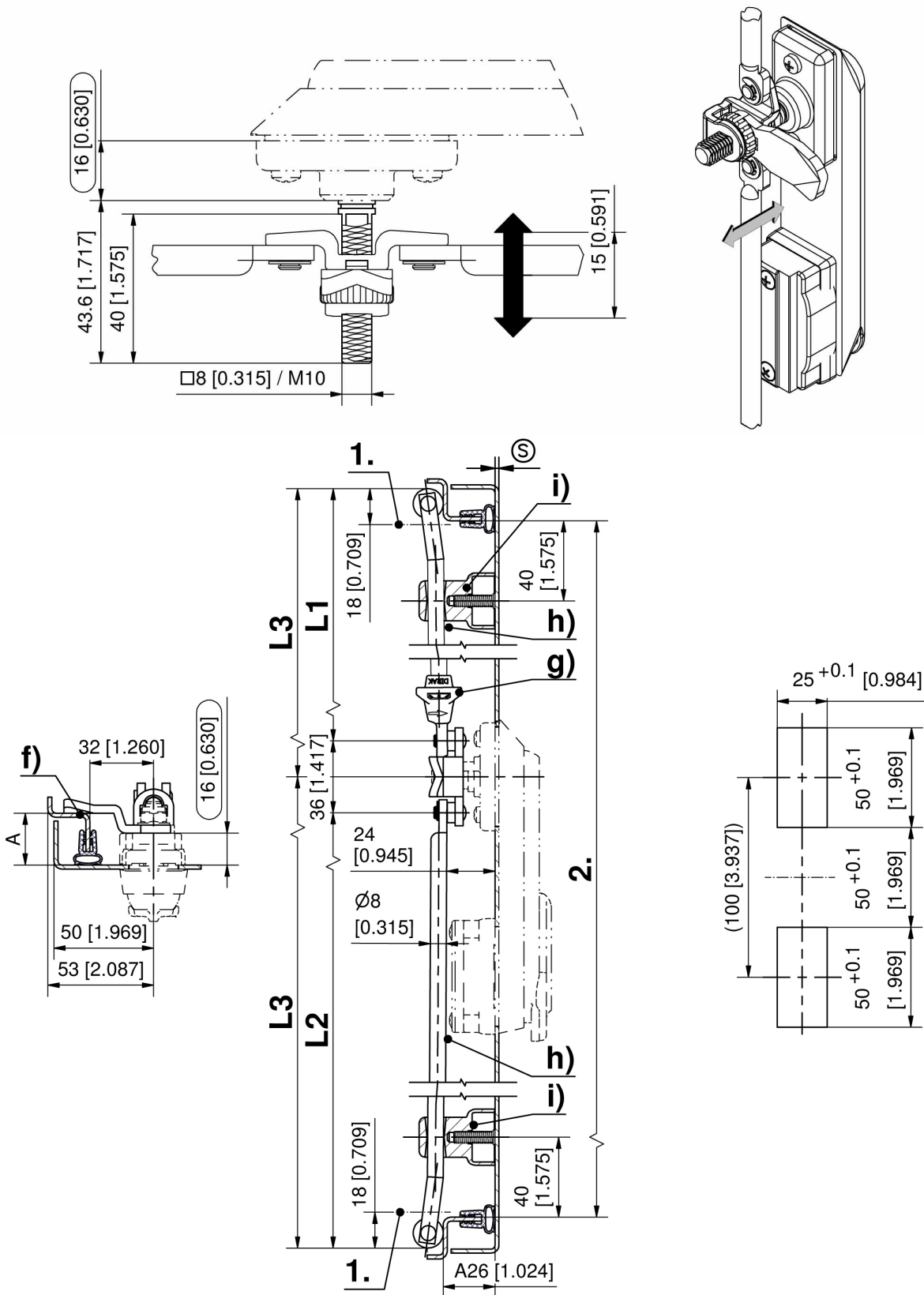
Further information on the swing handles can be found on pages 2-090, 2-090.01 and 2-090.03. If you need variants which are not listed here, please contact us.



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Product number	Latching type	Handle material	Surface handle	Dish material	Surface dish	Cylinder cover material	Securable	Padlock bolt	Installation type	Delivery Unit
207-9282.00-00040	for PHZ	PA	black	PA	black				screw-on	1 pc.

Product number	Latching type	Handle material	Surface handle	Dish material	Surface dish	Cylinder cover material	Securable	Padlock bolt	Installation type	Delivery Unit
107-9208.00-00040	for PHZ	zinc die	black	zinc die	black	zinc die	Yes		screw-on	1 pc.
107-9282.00-00040	for PHZ	zinc die	black	PA	black			Yes	screw-on	1 pc.
207-9238.00-00040	keyed alike DIRAK 1333	PA	black	PA	black				screw-on	1 pc.
207-9244.00-00040	for insert	PA	black	PA	black				screw-on	1 pc.
107-9206.00-00040	for insert	zinc die	chrome plated	PA	black				screw-on	1 pc.



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

$$L1 = \frac{\text{upper rod}}{2} = \frac{2 \cdot \text{clearance} - 12\text{mm}[0.472]}{2 [0.079]} - 50 \text{ mm} [1.969] \quad L2 = \frac{\text{lower rod}}{2} = \frac{2 \cdot \text{clearance} - 12\text{mm}[0.472]}{2 [0.079]} + 50 \text{ mm} [1.969]$$

cutout outside the door center (rod length equal)

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