

Swinghandle RS PrC with Combination Lock

2-090.02













- Swinghandle with liftable operating lever.
- 90° Closing rotation.
- Swinghandle can be locked by combination lock and assembled key cylinder with 2 keys.
- Modifying the comination only in opened state possible.
- IP65 according to DIN EN 60529 version dish with cap.
- RH / LH application.
- Grounding by grounding nut (optional).

Material

- Handle: zinc die, chrome plated or black or PA, black
- Dish and cap: PA, black
- Shaft: brass
- Bearing plate: zinc die, untreated
- Seals: NBR

Remarks

(S) Door-thickness 1.5 - 2.5mm

Version c) two opening options:

- 1. with fixed number code for the combination lock
- 2. by turning the key in the cylinder. The combination lock is and remains in locked position. The cylinder has the "override" function.

Drawings for rod calculation (see accessories):

- 1. stroke 18mm
- 2. clearance

Alternative products see also 2-090, 2-090.01, 2-090.03, 2-090.04.

Swinghandle

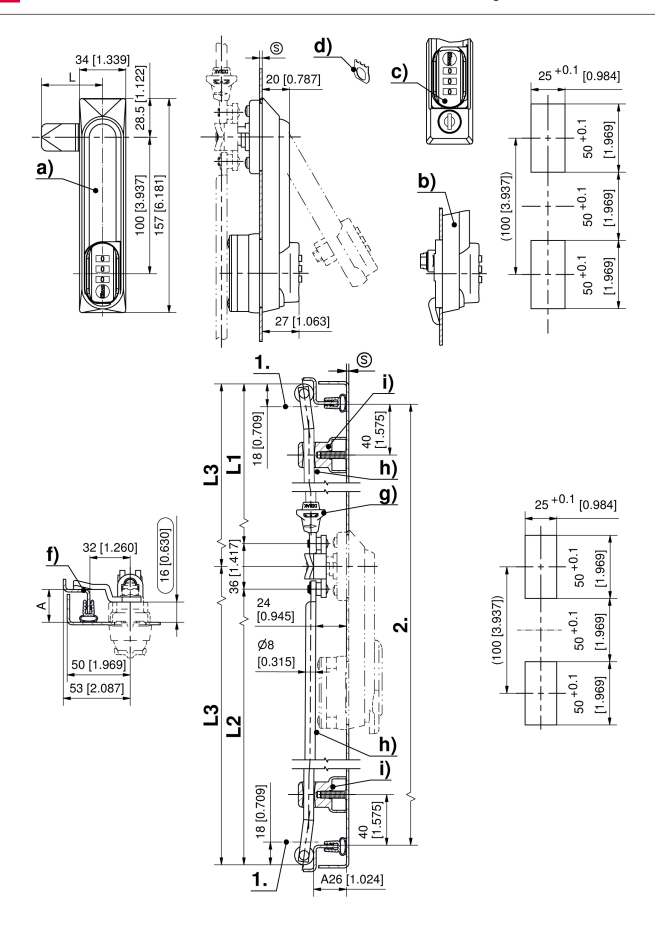
	Product number	Latching type	Handle material	Surface handle	Dish	IP protection	Installation type	Delivery Unit
a)	107-9268.00-00000	combination lock	zinc die	chrome plated	with cap	IP65	screw-on	1 pc.
a)	107-9270.00-00000	combination lock	zinc die	black	with cap	IP65	screw-on	1 pc.
b)	107-9269.00-00000	combination lock	zinc die	chrome plated	with hook		screw-on	1 pc.





	Product number	Latching type	Handle material	Surface handle	Dish	IP protection	Installation type	Delivery Unit
b)	107-9271.00-00000	combination lock	zinc die	black	with hook		screw-on	1 pc.
c)	107-9277.00-00000	combination lock and keyed alike DIRAK 1333	PA	black	with cap	IP65	screw-on	1 pc.
c)	107-9278.00-00000	combination lock and keyed different	PA	black	with cap	IP65	screw-on	1 pc.







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

$$L1 = \frac{\textbf{2.clearance-}12\text{mm}[0.472]}{2 [0.079]} - 50 \text{ mm} [1.969] \quad L2 = \frac{\textbf{2.clearance-}12\text{mm}[0.472]}{2 [0.079]} + 50 \text{ mm} [1.969]$$

cutout outside the door center (rod length equal)

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