## 2-077 Swinghandle RS PrC

Key actuation, IP65, Cutout C, Round rods, Low profile

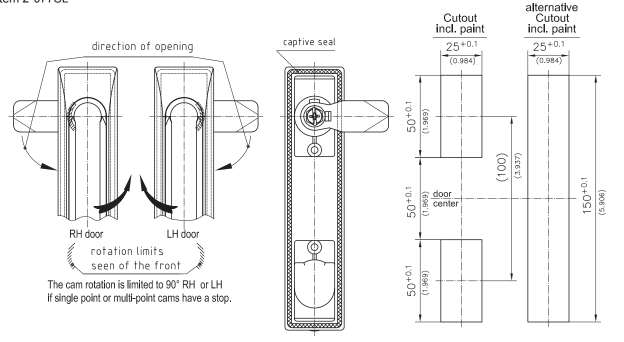
## **Product Notes:**

- · Uses 3-point cam and round rods
- Low profile design
- Pre-assembled swinghandle (single or 3-point cam) can be inserted into cutout and secured with screws on panels up to 3mm
- Limiting stop at 90° prevents the cam from being over rotated
- RH and LH application
- Water and dust tight according to IP65, DIN EN 60529
- Uses round cylinder DIRAK 1333 with stainless steel dustcap. Key has synthetic coated grip
- Dimensions of cutout PrC see Product System 3-010
- NOTE: H-dimension of cam ≥16mm (0.630inch).
- Tool-less installation see Product System 2-077SL

- Swinghandle, shaft and bottom: Zinc Die, Black
- Door dish: PA6, Black
- Cam: Zinc Die, Untreated
- O-Ring: NBR Perbunan
- Seal: Polyurethane
- Screws and clamp: Steel, Zinc Plated







For tailored rods on product system 1-180 the le upper rod L= <u>clearance - 12mm(0.472)</u> - 50mm(1.969)	ngth L-in case of symmetrical doors <u>(as drawn)</u> is: lower rod L= <u>clearance - 12mm(0.472)</u> + 50mm(1.969) 2(0.079)	
For tailored rods on product system 1-180 the length L-in case of rod control <u>at the door center</u> is: $L = \frac{\text{clearance} - 12\text{mm}(0.472)}{2(0.079)}$		

	Part No.	See Page
a) Swinghandle	407-9604	
b) Cams		01.42, 01.101, 01.102
c) 3-point cam adapter with stop (incl. 2 c-clips and screw M6x10)	200-9596	03.43
c1) 4-point cam adapter with stop, with eye (incl. 2 c-clips and screw M6x10)	200-9595	03.43
d) Adapter for round rods		03.50
d1)Adapter for round rods		03.49
e) Round rods		03.46, 03.47
f) Rod quide for round rods		03.52. 03.53. 03.51

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