Swinghandle with RC2; mechanical or electromechanical release

PROGRAM 1317

Single cylinder-swinghandle

"long" (189,5 mm; cut out 130 mm) Size: "short" (164,5 mm; cut out 105 mm) or

Material: GD-Zn black powder coated or GD-Zn grey powder coated (RAL 7038) and anti-graffiti coated

Mechanical version:

Profile half cylinder: 40 mm and 45 mm; adjust cam to 3 o'clock

Sealable:

Electromagnetic version (EL):

Application: Indoor and outdoor at -30°C to +80°C

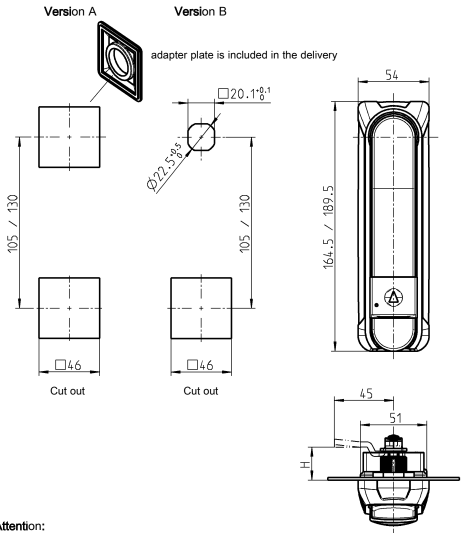
Release: by inputting a 48 V DC signal

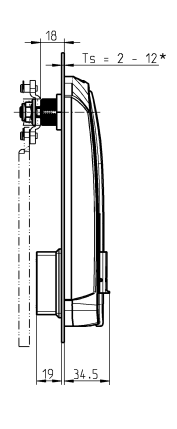
Power-on time: up to 1 minute optional by LED Display: Telemonitoring: by reed contact

Close: Press the handle in the escutcheon until the locking mechanism engages

Emergency opening: optional with 40 mm or 45 mm profile half cylinder

Four eyes principle: On request! To open it, the enable signal and an unlocked profile half cylinder are necessary





With use of an adapter plate the maximum door gauge (Ts) is 6 mm.

Note:

The use of circular standard rod is not possible with a door gauge (Ts) > 6 mm!

* Ts > 6 mm -12 mm on request

^{**} With the mechanical version the push button profile half cylinder is not applicable. With the electromechanical version only the profile half cylinder according to DIN 18252 (EN 1303)is applicable.



Beschlagteile

New defined standards

- The swinghandle successfully passed the test in accordance to RC2 DIN V ENV 1630.
- The test in accordance to protection level IK 10 following DIN EN 50102 was passed successfully.
- an integrated scratch-protection prevents damage to the surface (handle/escutcheon).

Swinghandle "long" or "short"

Escutcheon and handle GD-Zn surface on choice;

shaft brass;

cylinder cover polyamide black or grey (RAL 7038);

cap GD-Zn black powder coated;

adapter plate polyamide GF black for cut out version A;

blind plug polyamide GF black (loose), spring, data sheet and assembling instruction included in the electromechanical version;

fixing m.s.zinc plated; with seal

Swinghandle "long" (189,5)	
GD-Zn black powder coated	
mechanical version for 40 mm profile half cylinder, with additional cam position 30°	1317-U122
mechanical version for 45 mm profile half cylinder	1317-U123
mechanical version for type KABA 1514	on request
electromechanical version without LED optional for 40 and 45 mm profile half cylinder	1317-U161
electromechanical version with LED optional for 40 and 45 mm profile half cylinder	1317-U162
Swinghandle "long" (189,5) GD-Zn grey powder coated (RAL 7038) and anti-graffiti coated	
mechanical version for 40 mm profile half cylinder, with additional cam position 30°	1317-U122-HJ
mechanical version for 45 mm profile half cylinder	1317-U123-HJ
mechanical version for type KABA 1514	on request
electromechanical version without LED optional for 40 and 45 mm profile half cylinder	1317-U161-HJ
electromechanical version with LED optional for 40 and 45 mm profile half cylinder	1317-U162-HJ
Swinghandle "short" (164,5) GD-Zn black powder coated	
mechanical version for 40 mm profile half cylinder, with additional cam position 30°	1317-U102
mechanical version for 45 mm profile half cylinder	1317-U103
mechanical version for type KABA 1514	1317-U131
electromechanical version without LED optional for 40 and 45 mm profile half cylinder	1317-U151
electromechanical version with LED optional for 40 and 45 mm profile half cylinder	1317-U152
Swinghandle "short" (164,5) GD-Zn grey powder coated (RAL 7038) and anti-graffiti coated	
mechanical version for 40 mm profile half cylinder, with additional cam position 30°	1317-U102-HJ
mechanical version for 45 mm profile half cylinder	1317-U103-HJ
mechanical version for type KABA 1514	1317-U131-HJ
electromechanical version without LED optional for 40 and 45 mm profile half cylinder	1317-U151-HJ
electromechanical version with LED optional for 40 and 45 mm profile half cylinder	1317-U152-HJ
Building key polyamide black	
	1004-44-01AA



















Further parts see page

- Cam 3YC-120 - 3-point cam 3YC-180 - ** Profile half cylinder 3XB-120