
Text:

1.1. effeff security lock

electric- multi point lock
self-locking with latchbolt and lock bolt;
with two additional deadbolt;
european certificate of conformity 0432-BPR-0001
for the harmonized standard EN 179
classification: 3 7 6 1*) 1 3 4 1 2 A ;
*)certificate - fire-resistant

- with striking plate
for euro profile cylinder,
integrated panic function via inside door handle;
fail locked version with electrically controlled outside door handle;
coupling coil currentless: outside door handle is not coupled
(free-wheeling),
coupling coil with current: outside door handle is coupled;
automatic relocking;
four potential-free change-over contacts in order to control:
- profile cylinder,
- lock bolt position,
- inside handle,
- outside handle;
max. power - handling capacity of the micro switches:
25 V DC / 1 A
cam position of the profile cylinder: max. 30 °, bottom, left or right;
for security fittings (handles on both sides)
with a splitted handle pin (9 mm);
dimensions:
lock: 257 x 80,5 x 21 mm,
faceplate: 1760 x 24 x 6 mm
bolt throw: 20 mm,
handle follower: 9 mm,
backset: 65 mm,
center distance: 92 mm (Euro cylinder),
with fourteen-pol snap-in pin;
nominal voltage: 12 V DC 100 % ED, 270 mA
used a power supply with stabilised voltage ;
Please state the required version: "C", "D", "E", "F"

order-no. (Version C): effeff 819-12V92-65E4C

order-no. (Version D): effeff 819-12V92-65E4D

order-no. (Version E): effeff 819-12V92-65E4E

order-no. (Version F): effeff 819-12V92-65E4F

1 pce. _____

1.2. effeff connecting cable

fourteen-pin;
for model 809:
backset 35 / 40 mm;
with snap-in pin;
length: approx. 9,5 m

order-no.: effeff 809ZBKAB04---00

1 pce. _____

for the direct transfer of current from the door frame to the door

1.3. effeff bridging cable

for surface mounting,
made of nickel-plated brass,
with fixing lugs for screw mounting
to door frame and door,
spiral hose: I.D. = 7
length: 30 cm

order-no.: effeff 10318-30-----00

1 pce. _____

Further cable connector models find you in our safety lock catalog!