

1.1. effeff 131RR electric strike

fail locked version,
especially stable version,
suitable for flush mounting in fire doors
and fire barriers,
resistance to break-up: 15000 N
with monitoring contact (door open / closed),
contact type: potential-free exchange,
reliable unlocking under pre-load
to 1000 N,
nominal voltage: 12 V AC/DC,
current consumption: 1000 mA DC, 550 mA AC,
nominal resistance: 11,5 Ohm,
for momentary contact,
max safety catch initial load AC: 1000 N (standard)
600 N (FaFix)
max safety catch initial load DC: 1000 N (standard)
600 N (FaFix)
without striking plate,
specification of doorhandedness required

order-no. (DIN left): effeff 131RR-----E14
order-no. (DIN right): effeff 131RR-----E15

1 pce. _____