

**1.1. effeff 142USRF electric strike**

especially stable version,  
fail locked version,  
suitable for horizontal and vertical flush mounting in fire doors,  
terminal strips at the more protruding side,  
examination No. P-12 0389 0 96  
in universal version adjustable on the striking plate,  
with monitoring contact (door open / closed),  
low current consumption and  
protection diode,  
for access control systems.  
nominal voltage: 12 and 24 Volt AC/DC (switchable),  
current consumption (12V): 200 mA DC; 130 mA AC,  
current consumption (24V): 100 mA DC; 70 mA AC,  
nominal resistance (12V): 60 Ohm  
nominal resistance (24V): 240 Ohm,  
max safety catch initial load AC: 50 N  
max safety catch initial load DC: 10 N  
without striking plate,  
specification of doorhandedness required

order-no. (DIN left): effeff 142USRF-----Q34

order-no. (DIN right): effeff 142USRF-----Q35

1 pce. \_\_\_\_\_