



### Product description

Model with reversible design. The advantage lies in the fact that the connection also points upwards in the DIN right-hand version. This means the cable conduit is not near the deadbolt. With mechanical permanent unlocking in door strike latch. Door strike can be adjusted in the striking plate, thus making installation work a great deal easier.

### Overview of Advantages

- The universal strike in a solid design
- The minimum gap between the strike latch and casing lower surface enables DL and DR designs to be combined with locks which contain a minimum latch deadbolt clearance.
- For striking plates with minimum latch deadbolt clearance
- Suitable for all common striking plates
- Can be combined with striking plates with latch bolt guide (standard) without FaFix®

### Technical data

Adjustable electric strike (F, Fix®)	Yes
Mechanical unlocking (E)	Yes
Fail-locked	Yes
Hold-open function	Yes
Break-in resistance	6500 N
Height	104 mm
Width	20 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Material housing	Zinc die-cast
Latch material	Steel

### Variants that can be ordered

Order number	Description
24ESF-----D14	Without face plate, 6-12 V AC/DC
24ESF-----D15	Without face plate, 6-12 V AC/DC
24ESF-----R14	Without face plate, 8-16 V AC/DC
24ESF-----R15	Without face plate, 8-16 V AC/DC
24ESF-----F14	Without face plate, 24 V AC/DC
24ESF-----F15	Without face plate, 24 V AC/DC
24ESF-----E34	Without striking plate, 12 V DC electric unlocking
24ESF-----E35	Without striking plate, 12 V DC electric unlocking
24ESF-----F34	Without striking plate, 24 V DC electric unlocking
24ESF-----F35	Without striking plate, 24 V DC electric unlocking
24ESF-----C34	Without striking plate, 8V DC electric unlocking
24ESF-----C35	Without striking plate, 8V DC electric unlocking

