







 $Model\ with\ mechanical\ permanent\ unlocking\ system\ for\ the\ electric\ strike\ latch.$

Overview of Advantages

- When the door is opened, the door strike latch retracts into the door strike casing. This means there is no need for the usual cut-out in the frame for the latch to open.
- Suitable for all common striking plates
- Due to 180° fitting, can be used DIN right and left
- Symmetrical design

Scope of delivery

• 1 piece electric strike

Technical data	
Voltage	6-12 V AC/DC
Adjustable latch (FF, FaFix®)	Yes
Mechanical unlocking (E)	Yes
Fail-locked	Yes
Hold-open function	Yes
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Break-in resistance	5000 N
Height	75 mm
Depth	28 mm
Width	20,5 mm
Material housing	Die-cast zinc
Latch material	Die-cast zinc
Material surface-mounted attachment	Die-cast zinc
Operating voltage tolerance range 6 V	wie angegeben
Operating voltage tolerance range 12 V	wie angegeben
Rated resistance 6 V	9.1 Ω
Nominal resistance 12 V	9.1 Ω
AC-current consumption 6 V	550 mA
AC current consumption 12 V	1100 mA
DC-current consumption (50% Residual ripple) 6 V	630 mA
DC-current consumption (50% Residual ripple) 12 V	1200 mA
DC-current consumption (stabilized) 6 V	660 mA
DC-current consumption (stabilized) 12 V	1300 mA
Max. latch preload AC operation 6 V	160 N
Max. latch preload AC operation 12 V	160 N
Max. latch preload DC (50% ripple) 6 V	140 N
Max. latch preload DC (50% ripple) 12 V	150 N
Max. latch preload DC (stabilised) 6 V	10 N
Max. latch preload DC (stabilised) 12 V	90 N
	Article number
	126ED11

Article number
126ED11