



Minimum fitting size - maximum effect effeff standard electric strike 138 with FaFix (FF)

Model with basic features.

The advantages at a glance

- Radius keeper, FaFix 3 mm adjustable
- Universal voltage
- Compatible with all current mortise locks
- Compatible with all commercially available striking plates also striking plates for plastic profiles
- Symmetrical design. DIN left/right as well as horizontal applicable

Electrical data	12 V DC	24 V DC
Rated resistance	51 Ω	160 Ω
Current consumption DC (stabilised)	235 mA	150 mA
Max. keeper pre-load DC (stabilised)	30 N	30 N

Characteristics		
Adjustable keeper (FF, FaFix)		
Adjustable strike (F, Fix)		
Monitoring contact (RR)		
Diode (05)		
Fail-unlocked		
Hold-open function		

DIN directions		
Universal		1
Voltage		
12 V DC	E9	
24 V DC	F9	
	**	<u> </u>
Order no.		
138	**	*

Technical attributes	
Break-in resistance	3750 N
Height	66 mm
Width	16 mm
Depth	25,5 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Fafix regulating range	3 mm
Latch bolt engaging depth	5,5 mm
Internal works continuous function load cycles	250000