Electric strike 138.13----- E91



Product description

Model with basic equipment.

Overview of Advantages

- Radius keep, FaFix®, adjustable by 3 mm
- Compatible with current mortise locks
- Compatible with ProFix® 2 strike plates
- Optimal outlet slopes for gentle interaction with the latch bolt
- Symmetrical design. DIN left/right as well as horizontal applicable

Scope of delivery

• 1 piece electric strike

Note

• Not an authorised locking system for doors along escape and rescue routes

Technical data

potential 12 V DC Adjustable keeper (FF, FaFix®) Yes Fail-unlocked Yes Rated operating voltage tolerance ± 10% range Rated resistance 51 Ohm 235 mA Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	DIN-direction	Universal
Fail-unlocked Yes Rated operating voltage tolerance ± 10% range Rated resistance 51 Ohm 235 mA Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	potential	12 V DC
Rated operating voltage tolerance ± 10% range Rated resistance 51 Ohm 235 mA Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Adjustable keeper (FF, FaFix®)	Yes
range Rated resistance 51 Ohm 235 mA Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Fail-unlocked	Yes
235 mA Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No		±10%
Break-in resistance 3750 N Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Rated resistance	51 Ohm
Height 66 mm Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No		235 mA
Width 20,1 mm Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Break-in resistance	3750 N
Depth 26 mm FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Height	66 mm
FaFix® adjustment range 3 mm Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Width	20,1 mm
Latch bolt engaging depth 5,5 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Depth	26 mm
Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	FaFix® adjustment range	3 mm
Installation position Vertical and horizontal Load cycles for in-plant test 250000 Suitable for fire doors No	Latch bolt engaging depth	5,5 mm
Load cycles for in-plant test 250000 Suitable for fire doors No	Operating temperature range	-15 °C to +40 °C
Suitable for fire doors No	Installation position	Vertical and horizontal
	Load cycles for in-plant test	250000
Marchard and ADC (and think) 2001	Suitable for fire doors	No
Max. laten preload DC (stabilised) 30 N	Max. latch preload DC (stabilised)	30 N

Article number	138.13E91	
EAN	4042203358430	



