

Glass door strike 934UR09----Q91



Product description

Changeover between the 12 and 24 V voltage range using a sliding switch: Easy, safe voltage selection is assured. Integrated TVS diode provides surge protection for direct and alternating currents. This single model means there is no longer a need to dec

Overview of Advantages

- Vertical and horizontal mounting possible
- DIN left and right usable
- Adjustment to glass leaf thickness
- Glass leaf thickness adjustable between 9-12 and between 13-15 mm (FaFix®)

Scope of delivery

• 1 glass electric strike

Technical data

DIN-direction	Universal
potential	12/24 V DC
Adjustable keeper (FF, FaFix®)	Yes
Ajustable electric strike (F, Fix®)	Yes
Monitoring contact (RR)	Yes
Diode (05)	Yes
Fail-unlocked	Yes
Input operating voltage	12/24 V
Nominal resistance 12 V	58 Ohm
Nominal resistance 24 V	230 Ohm
Current consumption AC 12 V	130 mA
Current consumption AC 24 V	70 mA
Current consumption DC (50% Residual ripple) 12 V	190 mA
Current consumption DC (50% ripple) 24 V	100 mA
Current consumption DC (stabilized) 12 V	210 mA
Current consumption DC (stabilised) 24 V	105 mA
Glas door thickness	9-12 mm
Break-in resistance	3700 N
Width	21 mm
Operating temperature range	-15 °C to +40 °C
Depth	28 mm
Installation position	Vertical and horizontal
Max. latch preload AC	50 N
Max. keeper pre-load DC (50% residual ripple)	10 N
Max. latch preload DC (stabilised)	10 N

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