



RIM

Series 1 & 2 RIM

Rim strikes are built with a cavity designed to house the dead bolt of rim locks.

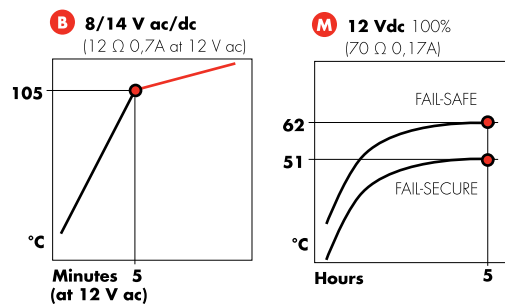
They are available for either DIN right or left doors, for both horizontal (90 mm) and vertical (120 mm) mechanical locks.

Featuring a wide variety of functions and voltages, these strikes quickly unlock standard doors through low power consumption.

Technical features

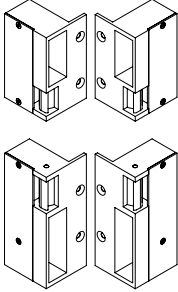
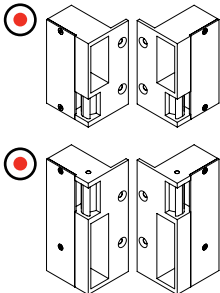
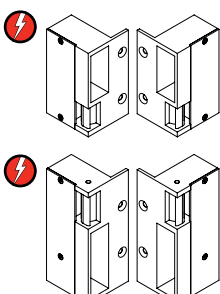
- Max. side-load on AC: 160 N
Max. side-load on DC: 10 N
- Break-in resistance: 5.000 N
- Operating temperature range: -15 °C /+40 °C
- Housing: Black painted aluminium
Keeper: Zamak
- Maximum distance between the bolt and the latch: 5mm
- Guaranteed 3 years
- Complies with 2004/108/CE (EN 55014)
- Corrosion resistant according to UNI ISO 9227

Coil features



Personalized coils upon request

References and features

	Box	Fixed keeper	Fixed keeper	Voltage	References DIN right	References DIN left
 <p>Fail-secure</p>	90 mm	●		8-14 V ac/dc	10.0.9B.B	20.0.9A.B
	120 mm		●	8-14 V ac/dc	10.0.12A.B	20.0.12B.B
 <p>Internal Hold-open</p>	90 mm	●		9-14 V ac/dc	12A.0.9B.B	22A.0.9A.B
	120 mm		●	9-14 V ac/dc	12A.0.12A.B	22A.0.12B.B
 <p>Fail-safe</p>	90 mm	●		12 V dc	14.0.9B.M	24.0.9A.M
	120 mm		●	12 V dc	14.0.12A.M	24.0.12B.M

Electric strikes

Dimensions

