

DATA SHEET

Code: R5-12.60

ELECTRIC STRIKE **R5-12.60**

The electric strike of R5-12.60 type is designed for door and gates made from metal profiles, to work together with ratchet-latch or ratchet type door lock. The memory function allows to control the electric strike by applying a short voltage pulse, after the termination of it the electric strike is open until the first opening of the door.



Rated voltage:	10 V ± 2 V AC/DC
Current consumption:	500 mA AC / 600 mA DC
Application:	right-side door / left-side door
Ratched lock:	Ability to release the lock permanently
Memory function:	>
Reverse action:	-
Clearance adjustment:	>
Allowable thrust on the door at ratchet release:	30 N
Allowable load of the door impacting the lock:	3000 N
Allowable uninterrupted operation time:	30 minutes
Weight:	0.13 kg
Dimensions:	19.5 x 32 x 68 mm
Guarantee:	2 years