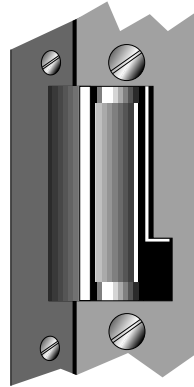


STANDARD

The strike releases when the push button is activated.

Ex. : SR; GR.



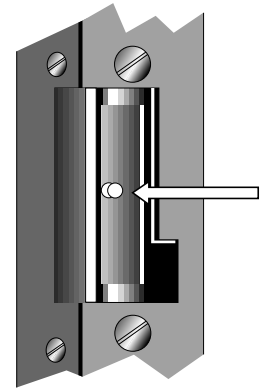
1 DC continuous

N series strike for extended unlocking delays
Specify the voltage at the end of the reference.

Suffix : CC

Ex. :

SRCC; GRCC.



HOLDING WORK

The strike is unlocked when the internal push button is pressed.

The mechanism keeps the strike unlocked until the door is opened which, in closing back, reactivate the strike again.

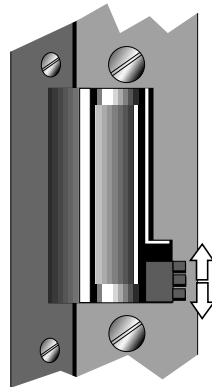
Suffix : T.

Ex. : SIR

Also available with invisible holding work.

Suffixe : INV.

Ex. : STRINV

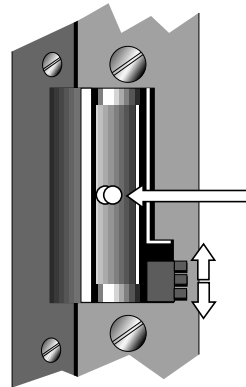


1 SWITCH LATCH POSITION

The switch latch position allows to unlock the strike manually. The door is then unlocked.

Suffix : D

Ex. : SDR; GR

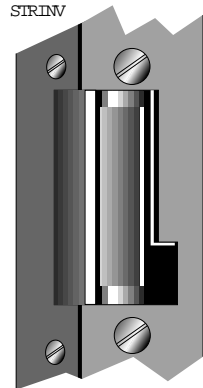


HOLDING WORK AND SWITCH LATCH POSITION

Suffix : DT

Ex. : SDIR;

GDTR

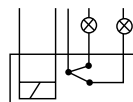
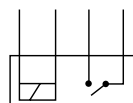
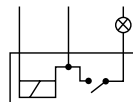
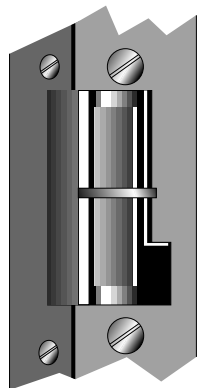


FAIL SAFE

In case of power failure the strike is being unlocked. This feature is recommended for strikes installed in public places. Specify the voltage at the end of the reference.

Suffix : I

Ex. : SIR; GR



STRIKE WITH BUILT-IN MICRO SWITCH

MONITORED

This version comes with a built-in micro switch with gold plated contacts which make it suitable for different applications. Installation of security and alarm systems and specially for double doors.



All our strikes comes with the adjustable latch, except the monitored models, designated by the "R" letter in the item code and a built-in varistor.