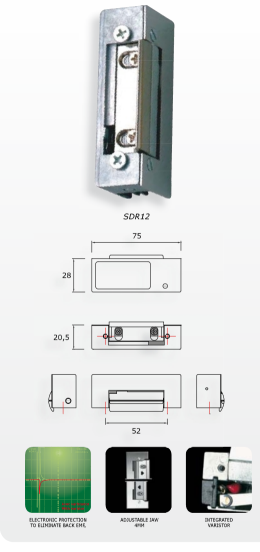




▶ A LARGE RANGE OF STRIKES SUITABLE FOR ALL YOUR NEEDS

Symmetrical strikes





- Terminal block.
- Symmetrical.
- Reversible.
- **■** Mortice.
- Compact.
- Adjustable jaw.
- Timed relock or Door operated relocks.
- Fail-secure or fail-safe.
- Optional: Stainless-steel faceplate
- Faceplate in option (Page 222):
 - "T1I",
 - "T290".
- Built-in varistor (Electronic protection to eliminate back EMF).
- Dimensions (L x W x D): 75 x 20.5 x 28mm.
- Electric strike for doors opening to left or to right.
- Adjustable jaw (tolerance of 4mm).
- Input voltage: 12V or 24V (according to model).
- "Fail-secure" Ac/dc consumption:
 - -12V ac = 540mA,
 - -12V dc = 630mA.
- "Fail-secure" consumption (dc), CC type** (direct current):
 - -12V dc = 380mA
- -24V dc = 190mA.
- "Fail-safe" consumption (only for the SIR version):
 - -12V dc = 200mA.
 - -24V dc = 100mA.



X WEEE

(CE Certification

CODE	REFERENCE	DESCRIPTION
F0502000011	SR12	FAIL-SECURE SYMMETRICAL STRIKE TIMED RELOCKS 12V AC/DC
F0502000017	SR12CC	FAIL-SECURE SYMMETRICAL STRIKE TIMED RELOCK 12V DC (CONTINUOUS DUTY)
F0502000018	SR24CC	FAIL-SECURE SYMMETRICAL STRIKE TIMED RELOCK 24V DC (CONTINUOUS DUTY)
F0502000012	SDR12	FAIL-SECURE SYMMETRICAL STRIKE TIMED RELOCK 12V AC/DC ³
F0502000013	STR12	FAIL-SECURE SYMMETRICAL STRIKE DOOR OPERATED RELOCK 12V AC/DC ¹
F0502000014	STRINV12	FAIL-SECURE SYMMETRICAL STRIKE DOOR OPERATED RELOCK 12V AC/DC ²
F0502000015	SDTR12	FAIL-SECURE SYMMETRICAL STRIKE DOOR OPERATED RELOCK 12V AC/DC 13
F0502000019	SIR12	FAIL-SAFE SYMMETRICAL STRIKE 12V DC
F0502000020	SIR24	FAIL-SAFE SYMMETRICAL STRIKE 24V DC

^{*} Refer to Limited Lifetime Warranty Conditions. ** CC Type: For unlocked door or continuous duty.

Recommended

power supplies

BS60

BS24

ARD212

ARD24