

S Series

Symmetrical strikes

Range: Diax series



The Diax range of S series strikes, offer a complete line of symmetrical strikes - being non-handed, they will operate equally well on left or right hand opening doors.

Each strike includes a built-in varistor to prevent back emf, and can be fitted to any of the CDVI mortice or surface faceplates.

Each strike is supplied complete with a TG stainless steel faceplate. An optional M faceplate with provision to accept a deadbolt is available.

The SAER and SAERI models are cost-effective kits, which include the strike, mortice faceplate and surface case.

- Fail safe or fail secure
- Symmetrical, non-handed
- Option of monitored
- Integral varistor
- Adjustable jaw
- Stainless faceplates
- Surface casing option
- 5 year warranty



Technical specification

Dimensions, strike	75 x 20.5 x 28mm
Dimensions, TG faceplate	158 x 25 x 3mm
Dimensions, M faceplate	250 x 25 x 3mm
Voltage	12V ac/dc
Current, fail secure (ac/dc)	540mA @ 12V ac 630mA @ 12V dc
Current, fail secure (dc only)	380mA @ 12V dc
Current, fail safe (dc only)	200mA @ 12V dc
Adjustable jaw	4mm adjustment
Warranty	5 years return to manufacturer
Compliance	CE, ROHS & WEEE

Product codes

SR	Fail-secure, 12V ac/dc
SRCC	Fail-secure, 12V dc
SRCCP	Fail-secure, 12V dc, monitored
SIR	Fail-safe, 12V dc
SIRP	Fail-safe, 12V dc monitored
SAER	Fail-secure kit, 12V ac/dc
SAERI	Fail-safe kit, 12V dc
TG	Mortice faceplate
M	Mortice faceplate, deadbolt keep
T204	Surface case, grey
T205	Surface case, polished chrome
T208	Surface case, polished brass