

Datasheet

ELECTRIC STRIKES/ S Series - Symmetrical Euro Strikes

Product description

The S series builds upon the success of our original G series by featuring a stainless steel design for added strength, a symmetrical body for easier installation and reduced dimensions.

Being one of the narrowest and smallest bodied strikes on the market this unit is suitable for UPVC doors and multipoint locking. The S series comes in different configurations and features a radial jaw. It is supplied with a fixing plate ([TG](#)) and optional rim housing ([T208](#)).

The MOV (metal oxide varistor) fitted inside all S Series strikes protects your system from electric spikes that can cause damage to electronic control devices.



Key features

- Symmetrical strike, adjustable jaw
- Fail secure, fail safe and monitored versions available
- Up to 280kg holding force
- Non-handed/ reversible
- Supplied with fixing plate ([TG](#))
- Built-in MOV

 *Certification*

 *DEEE*

 *Certification*

 *-15°C to 40°C*

All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - March 2020 - CDVI_Series_DS_02_EN_A4_C

Product Specifications

Material: Stainless steel

Holding force: Up to 280kg

Cycles: tested to 300,000 operations
CC version available

Electrical Specifications

Power input: 12V to 24Vdc

Consumption:

Fail safe: @12Vdc = 200mA,
@24Vdc = 100mA

Fail secure:

@12Vac = 540mA,
@12Vdc = 630mA,
@24Vdc = 190mA (CC)

