

S Series

The S series builds upon the success of our original G series by featuring a stainless 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 is supplied in multiple configurations and features a radial jaw with a multitude of fixing plate options.



Product References

SR12 - Fail secure, 12Vac/dc

SIR12 - Fail safe, 12Vdc

SR12CC - Fail secure, 12Vdc, continuous rated

SPR12CC - Fail secure, monitored, 12Vdc, continuous rated

SPIR12 - Fail safe, monitored, 12Vdc

SR24 - Fail secure, 24Vac/dc

SIR24 - Fail safe strike kit, 24Vdc

SR24CC - Fail secure strike kit, 24Vdc, continuous rated

S Series - Technical Specifications

Product Specifications

Fail safe or fail secure versions
Non handed
CC version available
Monitored version available
Built-in MOV (metal oxide varistor)
Holding force: 330kg (fixed jaw) - 280kg (adjustable jaw)
Cycle tested to 300,000 operations
5 year warranty

Electrical Specifications

Power input: 12V to 24Vdc
Consumption, fail secure (ac/dc):
 @12Vac = 540mA, @12Vdc = 630mA, @24Vdc = 190mA (CC)
Consumption, fail safe (dc only):
 @12Vdc = 200mA, @24Vdc = 100mA

Dimensions

Dimensions:
 Lock body: 75 x 20.5 x 28mm
 Faceplate: 158 x 25 x 3mm
Environment: -15°C to +40°C