

Datasheet

ELECTRIC STRIKES/ GISIP Range - Security Euro Strikes

Product description

The GISIP range from CDVI is designed to be used in high traffic and high security environments and features all stainless steel internals and advanced features.

The high performance and the Fail Safe jaw, make the GISIP the answer for fitting on escape doors with up to 450kg preload operation, monitoring and an adjustable jaw.

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

Key features

- High Security Euro strikes
- Adjustable jaw as standard
- 450kg preload operation
- Up to 750 kg holding force and 500,000 duty cycles
- Built-in MOV for protection against electric spikes
- Handed right or left versions





Certification



DEEE



RoHS Certification



-15°C to 40°C





Product Specifications

Material: Stainless steel

Installation: Mortice installation
Preload operation: 450kg

Holding force: 750kg

Cycles: tested to 500,000 operations

Electrical Specifications

Power input: 12Vdc **Consumption:** 400mA



