

GISIP

NEW

New to the range of strikes offered by CDVI is the GISIP. Designed to be used in high traffic and high security environments it features all stainless steel internals and advanced features.

The GISIP is the answer for fitment on escape doors with up-to 450kg preload operation, monitoring and an adjustable jaw. Not only does this strike provide high performance for escape doors, it is also strong, providing 750kg holding force as well as being ultra-durable passing 500,000 duty cycles.



Overview

- High Security
- Fail safe NFS 61-937
- EN 14846 & EN 13637 certification in progress
- Fail secure option (no preload)
- Adjustable jaw available (+2mm)
- Mortice installation
- Handed - right or left
- Built-in MOV (metal oxide varistor)
- Preload operation: 450kg
- Holding force: 750kg
- Cycle tested to 500,000 operations

GISIP - Technical Specifications

Product Specifications

Fail safe NFS 61-937
EN 14846 & EN 13637 certification in progress
Adjustable jaw available (+2mm)
Mortice installation
Handed - right or left
CC version as standard
Monitoring as standard
Built-in MOV (metal oxide varistor)
Preload operation: 450kg
Holding force: 750kg
Cycle tested to 500,000 operations

Electrical Specifications

Fail secure option (no preload)
Power input: 12Vdc
Consumption: @24Vdc = 160mA, @48Vdc = 80mA

Dimensions

Dimensions: 134 x 23 x 39 mm
Environment: -15°C to +40°C

Product References

GISIP12D - High security safety strike, 12V, Right Handed, Monitored
GISIP12G - High security safety strike, 12V, Left Handed, Monitored
GISIP24D - High security safety strike, 24V, Right Handed, Monitored
GISIP24G - High security safety strike, 24V, Left Handed, Monitored