

Datasheet

ELECTRIC STRIKES/ GAE Series - Fixed/ Adjustable Jaw Strike Kits

Product description

The GAE series of Euro electric strikes by CDVI have long been accepted as the industry standard for audio video entry systems to residential flats and small businesses.

Offering a mortice plate and an optional rim housing, with either a fixed (GAE) or adjustable jaw (GAER), they are a must have product for any installation engineer. The GAE series is one of our bestselling models, coupled with a 5 year warranty.

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



Key features

- Fixed and adjustable jaw Euro strikes
- Fail secure or fail safe available
- Surface and flush option kit
- Powder coated steel
- Built-in MOV

 *Certification*

 *DEEE*

RoHS *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_GAE Series_DS_01_EN_A4_C

Product Specifications

Material: Powder coated steel

Holding force:

Fixed jaw: 300kg

Adjustable jaw: 250kg

Cycles: tested to 300,000 operations
CC version available

Electrical Specifications

Power input: 12V to 24Vdc

Consumption:

Fail safe: @12Vac = 540mA,

@12Vdc = 630mA,

@24Vdc = 315mA

Fail secure:

@12Vdc = 200mA,

@24Vdc = 100mA

