

Datasheet

ELECTRIC STRIKES/ ARU-M - Monitored ANSI Strike

Product description

The ARU series of ANSI strikes offer fail secure or fail safe in one unit. Suitable for wooden or metal doors, these strikes are robust with a stainless steel jaw for added strength. The design and high resistance to vandalism make it suitable to secure residential sites as well as industrial sites.

With monitoring available as an option and supplied complete with long and short faceplate, and full fixing kit for metal doors, the ARU series is truly a universal strike.

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

Key features

- Monitored ANSI strike
- Fail secure and fail safe (switchable)
- Up to 750kg holding force
- Long & short faceplate supplied
- Built-in MOV
- Accepts extension lips



 *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_ARU-M_DS_01_EN_A4_C

Product Specifications

Material: Stainless steel jaw

Holding force: 750kg

Cycles: tested to 200,000 operations

Accepts extension lips (25mm & 50mm)

Electrical Specifications

Power input:

12Vdc (ARU-M) or 24Vdc (ARU-M-24)

Consumption:

@12Vdc = 250mA @24Vdc = 125mA

