

Datasheet

I400SR - 400kg External Surface Monitored Magnetic Lock

Product Description

The I400SR is an external surface monitored maglock with a holding force of up to 400kg. It is part of the range of external electromagnetic locks from CDVI offering high performance flexible locking solutions in the harshest environments.

Cased in high grade stainless steel and with a unique cover plate, all models are supplied with full fixing kits.

If a bracket is required for the installation, the ESL-400 and ESZ are recommended. These powder-coated steel Z&L brackets are designed for use with the I400SR.

Key Features

- External surface mount maglock
- Monitored
- Up to 400kg holding force
- Female M20 cable gland outlet
- Robust stainless steel construction
- Built-in varistor
- Ideal for external use and harsh environments





C Certification



DEEE

RoHS Certification



IP68



IK10



100kg pre-load (FR regulation NFS 61-937)



-40°C to 60°C





Product Specifications

Material: High grade stainless steel

Mounting: Surface, face or cross

mounting holes

Lock mode: Fail safe **Holding force:** 400kg

Relays: 1

Contacts: NO/NC Weight: 1.7kg

Dimensions:

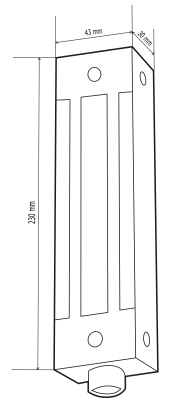
Maglock: 230 x 43 x 30mm
Armature plate: 185 x 45 x 12mm

Electrical Specifications

Power input: 12/24Vdc

Consumption: 480mA @ 12Vdc

240mA @ 24Vdc



Accessories



L-bracket for I400SR external magnets



Z-bracket for 400kg and 500kg external magnets

ESZ

