

P250D80

The CDVI P250D80 is a circular magnet that is ideal for providing magnetic locking in areas where traditional rectangular magnets are unsuitable.

This product is ideal for external barriers - for example locking down a barrier boom.

It is also suggested for any instances where a fail safe lock is required and traditional maglocks may not be suitable, such as external hold open magnets for gates, schools, housing associations, halls of residence...



Overview

- Surface mount
- Internal or external
- No residual magnetism
- Holding force 250kg
- Complete with armature plate
- IP65

P250D80 - Technical Specifications

Product Specifications

Internal or external
Holding force: 250kg
IP65

Electrical Specifications

Operating voltage: 12V to 24Vdc
Current: @12Vdc = 440mA, @24Vdc = 220mA

Dimensions

Dimensions - lock (diameter x depth): 80 x 30mm
Dimensions - armature (diameter x depth): 80 x 10mm