

e magnets



A range of magnets that provides a wide number of options

TDSi offers a comprehensive range of high quality electromagnetic door locking products that are suitable for a multitude of applications.

Featuring a 600 lb holding force, these locks provide you with a cost effective, high security locking solution for your access control systems.

The slimline range is available in both single and double formats, with or without lock monitoring, and is backed by a full range of complementary brackets, including attractive architectural options.

All products are supplied in an attractive finish and are fast and easy to install.

slimline magnets

SPECIFICATIONS

| TDSi Part No. | 2921-0200 | 2921-0201 | 2921-0204 | 2921-0205 | |
|---------------------|--------------------|--------------------------------------|-----------|--------------------------------------|--|
| Format | Sin | Single | | Double | |
| Monitored | No | Yes | No | Yes (single) | |
| Holding Force | 600 | 600 lb | | 2 x 600 lb | |
| Supply Voltage | | 12 V DC or 24 V DC (selectable) | | | |
| Nominal Current | 500 mA (12 V DC) o | 500 mA (12 V DC) or 250 mA (24 V DC) | | 1000 mA (12 VDC) or 500 mA (24 V DC) | |
| Connection | | Fixed rising clamp type | | | |
| Lock Dimensions | 26 x 350 | 26 x 350 x 48 mm | | 26 x 700 x 48 mm | |
| Armature Dimensions | | 12 x 185 x 38 mm | | | |
| Weight | 21 | 2 kg | | 4.2 kg | |

FEATURES & BENEFITS

Suitable for use in a wide-range of applications

This range of products offers you full flexibility in terms of both aesthetic and installation options through a comprehensive selection of locks and brackets.

Range of input voltages

These locks can be connected to either 12 V DC or 24 V DC power supplies allowing them to be used in all door locking applications.

No residual magnetism

Prevents the door from sticking shut when the lock is released.

Can be fitted to a variety of door thicknesses

The locks can be fitted to doors between 35 and 53mm thick.

Full range of mounting brackets available

Choose from a full range of brackets to suit your particular requirements including architectural options.

Anodised aluminium housing

Provides an attractive and corrosion-resistant finish.

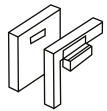
Armature kick-off button

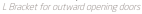
Ensures that the armature plate dis-engages from the magnet immediately when the lock is released.

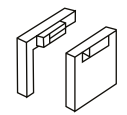
Safety bolt feature

Prevents the magnet from becoming detached from the top plate, eliminating the risk of personal injury from a falling magnet.

BRACKET OPTIONS







Z&L Bracket for inward opening doors

ORDERING INFORMATION

Part Number: 2921-0200

Description: Slimline single door magnet

Part Number: 2921-0201

Description: Slimline single door magnet with lock

monitoring

Part Number: 2921-0204

Description: Slimline double door magnet

Part Number: 2921-0205

Description: Slimline double door magnet with

lock monitoring feature

4 Part Number: 2921-0220

Description: L&Z bracket for slimline door magnets for inward opening doors

Part Number: 2921-0221

Description: L bracket for slimline door magnets

for outward opening doors

Part Number: 2921-0226

Description: Architectural L&Z bracket for slimline

door magnets for inward opening doors

Part Number: 2921-0227

Description: Architectural L bracket for slimline door magnets for outward opening doors

6 Part Number: 2921-0224

Description: Surface mounted armature housing for slimline door magnets

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Part Number: 2921-0228

Description: Flush mounted armature housing for

slimline door magnets











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