

nortice



A range of mortice mounted locks that are ideal for sliding door applications

These mortice mounted magnets can be mounted in either wooden or metal door frames to provide an elegant, discrete yet robust security solution.

Ideal for sliding-door applications, these locks have been designed so that they can be mounted flush with the door edge and frame.

A monitored option is available, providing feedback that the lock has been activated and has not been breached.

Both versions feature a 600 lb holding force, providing a cost-effective, high security locking solution for your access control system.

mortice magnets

SPECIFICATIONS

TDSi Part No.	2921-0210	2921-0211
Format	Single Mortice Mount	
Monitored	No	Yes
Holding Force	600 lb	
Supply Voltage	12 V DC or 24 V DC (selectable)	
Nominal Current	500 mA (12 V DC) or 250 mA (24 V DC)	
Connection	Pre-wired cable (100 mm in length)	
Lock Dimensions	230 x 28 x 38 mm	
Armature Dimensions	185 x 13 x 38 mm	
Boxed Weight	2.3 kg	

FEATURES & BENEFITS

Ideal for securing sliding doors

Design allows for an unobtrusive locking solution for sliding doors.

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 released.

Satin anodised aluminium finish

Provides an attractive and corrosion resistant finish.

Armature Kick-Off Button

Ensures that the armature plate disengages from the magnet immediately when the lock is released.

ORDERING INFORMATION

Part Number: 2921-0210

Description: Mortice mount door magnet.

Part Number: 2921-0211

Description: Mortice mount door magnet with

lock monitoring.











Unit 10 Concept Park, Innovation Close, Poole, Dorset BH12 4QT United Kingdom t: +44 (0)1202 723535 f: +44 (0)1202 724975 e: sales@tdsi.co.uk

Immeuble ATRIA, 2 rue du Centre 93160 NOISY LE GRAND, France t: +33 (0)1 58 84 20 90 f: +33 (0)1 58 84 20 91 e: infos@tdsi-france.com TDSi China Rm 103, 1 Bld, Shangsha Innovation Science & Technology Park, 9283 Binhai Road, Futian District, Shenzhen 518048, P.R.China t: 86-755-82535725, 82535720