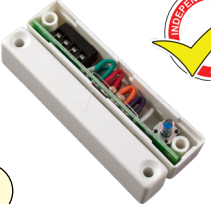


Surface Magnetic Contact

Full range of contacts at www.cqr.co.uk

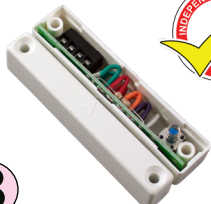
SC517 MULTI SC517/WH or BR/MULTI/G2/EN



2

- 65 x 13.5 x 13mm
- 4 Terminals
- Selectable resistors (A, B, D, E, I)
- Microswitch tamper
- Can be fitted in normal double pole configuration
- Can be used on double doors
- Available white or brown
- Operating gap - 15mm


SC517 MULTI SC517/WH or BR/MULTI/G3/EN



3

- 65 x 13.5 x 13mm
- 4 Terminals
- Selectable resistors (A, B, D, E, I)
- Microswitch tamper
- Can be fitted in normal double Pole configuration
- Can be used on double doors
- Available white or brown
- Operating gap - 10mm
- Magnetic detection

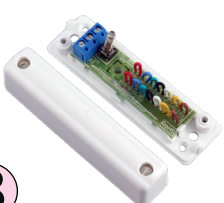
SC570 MULTI SC570/WH or BR/MULTI



2

- 85 x 25 x 20mm
- 6 Terminals
- Selectable resistors (A, B, D, E, F, H, I)
- Microswitch and wall tamper
- Operating gap - 27mm


SC570 MULTI SC570/WH or BR/MD/MULTI/G3



3

- 85 x 25 x 20mm
- 6 Terminals
- Selectable resistors (A, B, D, E, F, H, I)
- Microswitch and wall tamper
- Operating gap - 10mm
- Magnetic detection

SC513 SC513/WH or BR/4C

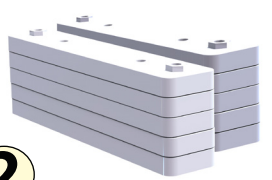


2

SC513/WH or BR/4C

- 65 x 13.5 x 13mm
- Pre-wired
- Operating gap - 20
- Pre-resistored - see resistor guide for type

SURFACE CONTACT SPACERS



2

- 5mm Spacer
- SC570/SPACER/WH for SC570 contacts
- SC51X/SPACER/WH for SC517 / SC513 contacts
- Packs of 10 sets (10 reed and 10 magnets)
- Available in white

SC570 SC570/WH or BR/EN

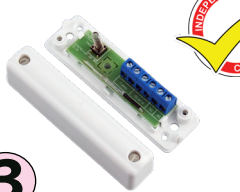


2

SC570/WH or BR

- 85 x 25 x 20mm
- 6 Terminals
- Microswitch and wall tamper
- Operating gap - 27mm

SC570 SC570/WH or BR/MD/G3/EN



3

SC570/WH or BR

- 85 x 25 x 20mm
- 6 Terminals
- Microswitch and wall tamper
- Operating gap - 10mm
- Magnetic detection



Independently Certified to EN50131

1 Grade 1 **2** Grade 2 **3** Grade 3

Resistor Table Guide

Type	Resistor Guide	Switch	Tamper
A	Honeywell, Microtech (Galaxy)	1K Ohms	1K Ohms
B	Scantronic, Cooper, Pyronix PCX, Texecom, Castle-Care Tec G3+	4K7 Ohms	2K2 Ohms
C	Guardall (Network 1 configuration) Two wire only	8K2 Ohms	8K2 Ohms
D	DSC	5K6 Ohms	5K6 Ohms
E	Gardtec	6K8 Ohms	4K7 Ohms

Type	Resistor Guide	Switch	Tamper
F	Bosch, DA Abacus	8K2 Ohms	3K9 Ohms
G	Castle Care-Tec	13K Ohms	1K Ohms
H	Europlex, MDT	2K2 Ohms	2K2 Ohms
I	Pyronix Matrix, GE / Aritech, HKC	4K7 Ohms	4K7 Ohms
J	Texecom	22K Ohms	10K Ohms

Surface Magnetic Contacts

Full range of contacts at www.cqr.co.uk

SC517 **SC517/WH or BR**



- 65 x 13.5 x 13mm
- 5 Terminals
- Operating gap - 20mm

1


SC517 **SC517/WH or BR/G2**



- 65 x 13.5 x 13mm
- 5 Terminals
- Operating gap - 20mm
- Microswitch tamper

2

SC525 **SC525/WH/AC**



- Patio surface contact
- 38 x 15 x 10mm
- 4 Core pre-wired
- Operating Gap - 15mm
- EN50131-2-6 Grade 2 Environmental Class II

2


FS610 **FS610/WH**



- Flush contact with surface adaptor
- 7(dia) x 26mm
- 4 core pre-wired
- Operating Gap - 10mm
- EN50131-2-6 Grade 2 Environmental Class II

2


SC550 **SC550/WH or BR**



- Large surface contact
- 85 x 25 x 13mm
- 6 Terminals
- Operating Gap - 30mm
- Leaf spring tamper
- EN50131-2-6 Grade 2 Environmental Class II

2

SC555 **SC555//AL/ACX**



- Aluminium surface contact
- 40 x 15 x 20mm
- 4 Core pre-wired
- Operating Gap - 150mm
- EN50131-2-6 Grade 2 Environmental Class II

2

Resistor Table Guide

Type	Resistor Guide	Switch	Tamper
A	Honeywell, Microtech (Galaxy)	1K Ohms	1K Ohms
B	Scantronic, Cooper, Pyronix PCX, Texecom, Castle-Care Tec G3+	4K7 Ohms	2K2 Ohms
C	Guardall (Network 1 configuration) Two wire only	8K2 Ohms	8K2 Ohms
D	DSC	5K6 Ohms	5K6 Ohms
E	Gardtec	6K8 Ohms	4K7 Ohms

Type	Resistor Guide	Switch	Tamper
F	Bosch, DA Abacus	8K2 Ohms	3K9 Ohms
G	Castle Care-Tec	13K Ohms	1K Ohms
H	Europlex, MDT	2K2 Ohms	2K2 Ohms
I	Pyronix Matrix, GE / Aritech, HKC	4K7 Ohms	4K7 Ohms
J	Texecom	22K Ohms	10K Ohms



Independently Certified to EN50131

1 Grade 1 **2** Grade 2 **3** Grade 3

www.cqr.co.uk

info@cqr.co.uk

Sales: +(0)151 606 1000 Tech: +(0)151 606 6311

CQR Fire & Security, 125 Pasture Road, Moreton, Wirral, CH46 4TH, UK

