

Contacts & PA's

The Touch Of Safety

Contacts



Specifications

| | Switch Type | Contact Material | Voltage Range | Max Switch Switch | Contact OHM | Temp Range | Case Material | Cut Size | Out Size | Warranty (years) | Operating Gap |
|--------------------------------|-------------|------------------|---------------|-------------------|-------------|-------------|---------------------|----------|-----------|------------------|---------------|
| Flush Contacts | | | | | | | | | | | |
| 1. Quick Fit 2203 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 20mm | | 1 | 14mm |
| 2. Speed Fit 2204 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 20mm | | 1 | 14mm |
| 3. 2207 5/16 4 Wire | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 8mm | | 1 | 15mm |
| 4. 2209 5/16 4 Wire | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 8mm | | 1 | 15mm |
| Surface Contacts | | | | | | | | | | | |
| 5. 2302 5 Terminal | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 67x14x13 | 1 | 20mm |
| 6. 2304 4 Wire | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 37x14x13 | 1 | 20mm |
| 7. 2306 4 Core | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 38x9x16 | | 20mm |
| 11. Industrial | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 86x25x20 | 1 | 40mm |
| 12. N10 Foilgard | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 15x17x10 | 1 | N/A |
| 13. D40 Double Reed | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | | 15x17x10 | 1 | 15mm |
| Patio Contacts | | | | | | | | | | | |
| 8. Patiogard 1A | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | Aluminium (Anodies) | | 48x18x10 | 1 | 15mm |
| Roller Shutter Contacts | | | | | | | | | | | |
| 9. Rollergard 2 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40to +50° | Aluminium Die Cast | | 150x40x28 | 1 | 50mm |
| 10. Heavy Duty Angle | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | Aluminium | | 76x11x28 | 1 | 50mm |
| 9. c/w 1m Armoured Cable | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | Aluminium | | 76x11x28 | 1 | 50mm |
| 9. c/w 2m Armoured Cable | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | Aluminium | | 76x11x28 | 1 | 50mm |



1. Quick Fit 2203 five screw traditional flush contact with rectangular facia plate.

Operating gap 14mm,
Codes: White - 07092,
Brown - 07100

2. Speed Fit 2204 five screw flush contact with circular facia plate.

Operating gap 14mm.
Codes: White - 07093,
Brown - 07101

3. 2207 5/16 4 Wire pre wired miniature type flush contact with circular facia plate with alarm pair and tamper pair stripped wires.

Operating gap 15mm.
Code: White - 07094

4. 2209 5/16 4 Wire pre-wired miniature type flush contact with no facia plate.

Operating gap 15mm.
Code: White - 07096

5. 2302 5 terminal surface contact.

Operating gap 20mm.
Codes: White - 09142,
Brown - 09143

6. 2304 4 Wire pre-wired surface contact with alarm pair and tamper pair stripped wires.

Operating gap 20mm.
Code: White - 09146

7. 2306 4 core miniature pre-wired surface contact with alarm pair and tamper pair stripped wires.

Operating gap 20mm
Code: White - 09149

8. Patiogard contacts intended for use on patio doors.

Operating gap 15mm.
1A Aluminium - 09151

9. Rollergard 2 is manufactured from die cast aluminium, ideal for roller shutters with operating gap of 50mm. Wiring is protected by a flexible stainless steel sleeve.

Code - 09153
Roller Shutter c/w 1m
Armoured Cable - 09173
Roller Shutter c/w 2m
Armoured Cable - 09175
Operating gap 50mm

10. Heavy Duty Angle contact is pre-wired and mounted on a sturdy aluminium bracket ideal for smaller roller shutters and up-and-over garage doors.

Operating gap 50mm.
Code - 09173

11. Industrial D70 Surface Contact.
09144 (A larger version of 2302)

12. N10 Foilgard 1.

10175 Foil for use with foil tape.

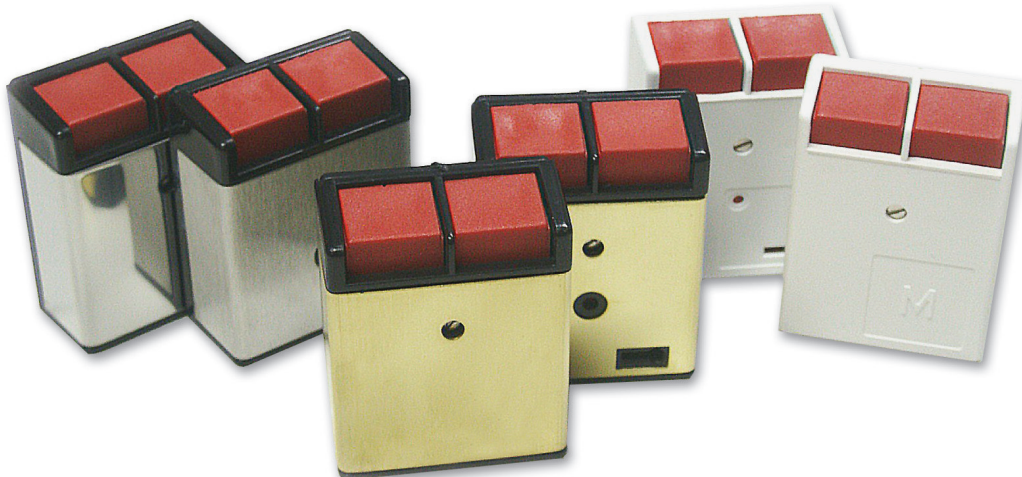
13. D40 Double Reed.

Code: 09152

Contacts & PA's

The Touch Of Safety

Panic Attack Buttons



1. Type 1 - 15250

A single end push PA latching operation via a quiet reed switch and reset by a metal key.

2. Type 2 - 15251

A single end push PA non-latching operation via a quiet reed switch.

3. Type 2601 - 15225

A single front push PA latching operation via quiet reed switch and reset by metal key.

4. Type 2603 - 15227

A single end push PA latching operation via quiet reed switch and reset by metal key.

5. Type 2609 - 15233

A single front push PA non-latching operation via a quiet reed switch.

6. Type 2610 - 15234

A single front push PA non-latching operation via a quiet micro switch.

7. Type 2611 - 15235

A single end push PA non-latching operation via a quiet reed switch.

8. Type 2801 - 15245

A double front push PA latching operation via a quiet reed switch and reset by metal key.

9. 15252

KP4 Double End Push PA.

10. 15253

KP1B Single Push PA Brass.

11. 15254

KP4B Double Push PA Brass.

12. 15255

KP7 Centre Push PA Button.

13. 15300

GO31 high quality double push plastic PA latching.

114. 15301

GO32 high quality double push plastic PA non-latching.

15. 15302

GO33 high quality double push stainless steel PA latching.

16. 15303

GO34 high quality double push Brass PA non-latching.

17. 15304

GO35 high quality double push stainless steel non-latching PA.

18. 15305

GO36 high quality double push brass non-latching PA.

Specifications

| PA Buttons | Switch Type | Contact Material | Voltage Range | Max Switch | Contact OHM | Temp Range | Case Material | Size | Warranty (years) |
|--|-------------|------------------|---------------|------------|-------------|-------------|---------------|------------|------------------|
| 1. Type 1 End Push Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 81x63.5x29 | 1 |
| 2. Type 2 End Push Non Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 81x63.5x29 | 1 |
| 3. 2601 Front Push Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 79x49x26 | 1 |
| 4. 2603 End Push Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 80x60x26 | 1 |
| 5. 2609 Front Push Non Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 79x67x26 | 1 |
| 6. 2610 Front Push Non Latching | Micro | N/A | 125V ac max | 5A | - | -40 to +50° | ABS | 79x67x26 | 1 |
| 7. 2611 End Push Non Latching | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 80x60x26 | 1 |
| 8. 2801 Double Push | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 79x67x26 | 1 |
| 9. 15252 Double End Push | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 91x64x29 | 1 |
| 10. 15253 Single Push PA Brass | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 91x64x29 | 1 |
| 11. 15254 Double Push PA Brass | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 91x64x29 | 1 |
| 12. 15255 Centre Push PA Button | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 91x64x29 | 1 |
| 13. 15300 GO31 double push 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |
| 14. 15301 GO32 double push 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |
| 15. 15302 GO33 double push 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |
| 16. 15303 GO34 double push 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |
| 17. 15304 GO35 double push stainless 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |
| 18. 15305 GO36 double push brass 1 | Reed | Rhodium | 1-100V | 500mA | 0.5 | -40 to +50° | ABS | 66x50x26 | 1 |