

Electric Locking: [door & exit control]

KAC
& Sprint Breakglasses

A8

KAC & SPRINT

Exit Control

KAC Call Points
Sprint Call Points

Page

48
48



WW2001
WW2200



WR2001FE



PS200 (COVER ONLY)



WW4001

KAC Call Points

These call points are manufactured to meet the requirements of Australian Call Point Standard AS 1603.5-1996. This standard makes very specific requirements concerning the contact material of the switch. In order to meet these requirements the switch contacts are of fine silver with a 5.0 micron coating of gold. Certificate of Compliance No XF1255/R2 issued by Scientific Services Laboratory of Melbourne dated January 1997.

- Contact arrangement: normally open, closing on alarm
- Micro switch operation ensures reliability
- Maximum contact resistance: 200 milliohms
- Maximum contact rating: 3.0 Amp 24 VDC
- Terminals each accommodate 2 solid conductors up to 2.5mm² cross section
- ABS Polycarbonate blend as Bayblend FR110 or Cycoloy C2800
- Operating temperature range: -10°C to +70°C as required by AS 1603.5-1996
- Dimensions (mm): 87 (W) × 87 (H) × 51.5 (D)

Call Points

EX GST INC GST

<ul style="list-style-type: none"> WW2001SWEDR WW2200SWEDR WR2001FE WW4001 	<ul style="list-style-type: none"> KAC WHITE MCP EMERGENCY DOOR RELEASE, S/POLE KAC WHITE MCP EMERGENCY DOOR RELEASE BREAKGLASS, D/POLE KAC RED MANUAL CALL POINT BREAKGLASS, FIRE EMERGENCY KAC WHITE / RED WEATHER RESISTANT BREAKGLASS, S/POLE
--	---

Call Point Accessories

EX GST INC GST

<ul style="list-style-type: none"> K61 SC070 PS200 	<ul style="list-style-type: none"> SPARE MCP SPARE BREAKGLASS (5 × PACK) KAC MCP POINT TEST KEY FOR OLD STYLE AND NEW KAC WHITE MCP EMERGENCY DOOR RELEASE BREAKGLASS COVER
---	--



D110G (GREEN)
D110W (WHITE)

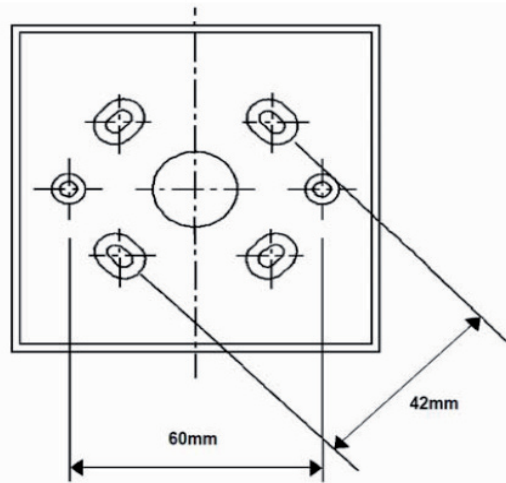


D110GLASS

D110G (green) & D110W (white) SPRINT Call Points

This model is suitable for open or closed circuit fire or access system with central control equipment. Alternative terminals are provided for open or closed circuits. When wired for open circuit working, the circuit closes instantly when pressed hard to break glass. Facilities are provided for conduit entries from top or bottom. The SPRINT manual call point is designed to meet the requirements of BS5839 Part 2. The casings are moulded from engineered plastic with outstanding features of high impact strength, high resistance to heat and with good electrical properties. All metal is of brass and phosphor bronze life long resistance against corrosion.

- Double Pole
- 2 Colours (green / White)
- Quick and easy glass replacement
- High Heat resistance
- High quality long life contacts



Call Point Accessories

EX GST INC GST

<ul style="list-style-type: none"> D110G D110W D110GLASS 	<ul style="list-style-type: none"> SPRINT BREAK GLASS DOUBLE POLE GREEN SPRINT BREAK GLASS DOUBLE POLE WHITE REPLACEMENT GLASS FOR SPRINT BREAK GLASSES
---	--