

RECEPTOR - DATASHEET



MX080 FIRE ALARM & ACCESS CALL POINTS

OVERVIEW



This most popular of call points, is easy to operate for the client and simple to install. Available for surface or semi flush fitting and with additional items such as polycarbonate lift covers and an IP65 version for external applications. Simple to test without breaking the glass element. Compliant with EN54 Part 11.

- Simple to operate and test
- Non splinter break glass element
- Simple and reliable limit switch operation
- Anti tamper fitment
- Surface or semi flushing options
- Internal termination block for initial installation
- Cabling can be terminated into the terminal block for ease
- Quick Continuity Checks with or without the front facia available
- Break glass or re-settable element.
- IP65 model available for external applications
- Compliant with EN54 Part 11

MX080 Call Point Benefits and Technical Information

Benefits for installer and client	Technical Information	
<p>Standard in RED to comply with BS5839 Part 1 (2002) and compliant with EN54 Part 11 standards, this range of call points offers simple and reliable performance. Available with and without series resistors and with or without operating LED, these can be flush or surfaced fitted.</p> <p>One test key enables the client and engineers to test the call point and the internal mechanism.</p> <p>Backbox can be installed and terminations made, continuity checked before the front facia is fitted, therefore all wiring can be proven prior to commissioning beginning.</p>	<p>MX080</p> <p>Operating Voltage Current Rating (Switch only)</p> <p>Operating Temperature Relative Humidity IP Rating</p> <p>Material Weight Dimensions front facia Dimensions with Backbox added</p> <p>Cable Termination size</p> <p>Note : Through fixing points at 60mm spacing</p>	<p>Max 30Vdc 2 Amps</p> <p>-10 to +55 °C 0 - 95% non condensing IP 24</p> <p>PC/ABS 110g Flush 160g Surface 93H x 89W x 27.5D mm 93H x 89W x 59.5D mm</p> <p>0.5mm to 2.5mm</p>
<p>Product Codes</p> <p>Standard Model 470 ohms with backbox REC- MX080 Polycarbonate cover (as shown in image above) REC-MX003 Pack of Space glasses for these devices (Pack 10) REC-MX002 Other variants with C/O Contacts are Green for access</p>		



FREE DESIGN SERVICE & FULL DESIGN AUTHORITY
NEBOSH Qualified Risk Assessors and Safety System Designers

RECEPTOR LTD Suite 2, Elizabeth House, 73 High Street, Syston, Leicester, LE7 1GQ
Tel 0845 5554 999 Fax 0116 260 5656



British Fire Consortium
& British Fire Group members

Website : www.firefirefire.co.uk

Certificate Number 456