

6000/MCP Manual Call Point

- Unique Installation Concept
- Anti-Tamper Facility
- Enhanced Aesthetics
- Fully Approved to the Latest Standards
- Integral Short Circuit Isolator
- Re-settable Break Glass Element
- Backward Compatibility



6000/MCP Manual Call Point - Installation efficiency, flexibility and full compliance with the latest standards are at the heart of the 6000/MCP indoor call point.

Installation time and ultimately cost, are of paramount importance to any fire or security installer.

The 6000/MCP range directly reflects this need by providing a simple connection concept designed specifically to reduce installation time.

The 6000/MCP utilises a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the 6000/MCP. Simple, but effective, with no re-termination required and no time wasted.

The 6000/MCP indoor call point also helps to preserve the integrity of the overall system, as illegal removal of the product lid will result in the call point operating and the system going into alarm.

Full compliance with the latest standards is essential and the 6000/MCP indoor call point is fully approved to the latest EN54 Part 11 standard.

Order Codes

6000/MCP (UK Model) 6000/MCP/NL (Dutch Model) 6000/MCP/NZ (NZ Model)

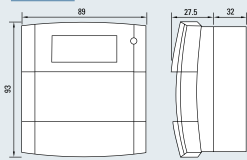
Technical Specification



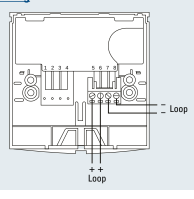




Dimensions



Typical Wiring



Technical Specification:

Environment -10°C to +55°C

Humidity 0-95% non condensing

IP Rating IP24D

Weight Flush - 93g, Surface - 144g

Operating Voltage 16 - 30V DC

Device Protocol Algo-Tec[™] 6000

Relevant Standard EN 54-11 & 17

AS 7240 Part 11 (Export Model only)



Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice