

DMN702G

MCP GREEN, double pole free contact, surface mount with glass

General

The DMN702G is a green manual call point for surface mount applications. It offers double pole, changeover contacts with common, normally open and normally closed connections. It is supplied with a EN54 breakable glass and test key.

Installation

Installation time and ultimately cost, are of paramount importance. The MCP range directly reflects this need by providing a unique 'plug and play' concept designed specifically to reduce installation time. All new MCP products utilise a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the MCP. Simple, but effective, with no re-termination required and no time wasted.

Options and approvals

Through new standards and legislation, both break glass and re-settable operating elements may now be used. To provide the greatest 'flex-ability', the new MCP range can be configured as either a break glass or re-settable unit by simply changing from one element to another. No other additional parts or alternative products are required.



Standard Features

- Enhanced aesthetics
- Easy to install (plug and play)
- Surface mount options
- Protection hinged cover with Anti-Tamper facility
- Backward compatible
- Key test facility
- May be used with glass or resettable element
- Easy to replace glass
- High quality micro switch

DMN702G

MCP GREEN, double pole free contact, surface mount with glass

Specifications

Cable Termination	0.5 - 2.5 mm ²
Max. contact rating (resistive load)	2A @ 30 VDC
Mechanical	
Material	PC/ABS
Weight	110g
Colour	Green
Environmental	
Operating temperature	-10°C to +55°C
Storage temperature	-10°C to +55°C
Relative humidity (non-condensing)	0-95%
IP Rating	IP24D

Ordering Information

Part No.	Description
DMN702G	MCP GREEN, double pole free contact, surface mount with glass
DM788GR	Surface mount box without connectors, GREEN
DMN787G	Surface mounting box with earth connector, green
DMN782	Hinged transparent MCP protection cover