

Product Overview:

Features:

a highly reliable conventional MCP.

Push button latching switch.

activated, to retain IP54 rating.

Bi-directional circuit connection terminals

Low Profile Design.

Weatherproof (IP54 Plus rated) when surface mounted.

Can be installed into a standard single gang flush box fitting.

The MCP provides a 'Normally Closed' switch

Weatherproof Conventional Non-Indicating MCP (NZS4512:1997)

Pertronic Industries' Conventional Testable Non-Indicating MCP has been designed to provide

customers with an innovative and cost effective, easy to test, solution for MCP installations. Pertronic Industries has combined proven design techniques with the latest technology to provide

Weatherproof 'Snapglaze' frangible element for improved user safety - must be replaced when

Safe, secure, commissioning without the need to remove the Snapglaze element.

Fully complies and compatible with Conventional Systems to NZS4512:1997

Head Office

Wellington

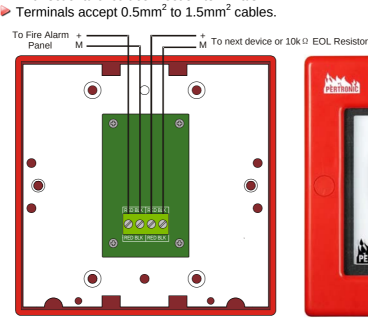
PO Box 35-063 Naenae, 5011 Lower Hutt 17 Eastern Hutt Rd Wingate Lower Hutt 5019 Tel (04) 567-3229 Fax (04) 567-3644

www.pertronic.co.nz

sales@pertronic.co.nz tech@pertronic.co.nz

Auckland Office

PO Box 15-867 New Lynn Auckland 0640 359 Onehunga Mall Onehunga Auckland 1061 Tel (09) 633-0226 Fax (09) 633-0228





Specifications:

Specifications.				
Electrical:	Operating Voltage 10 to 30Vdc		nt Current Standby	Alarm Current - panel dependant)
Environmental: IP54 Plus	Operating Temperature Range 0 to +40°C		Humidity 10 to 95% RH (non-condensing)	
Mechanical:	Dimensions (H x W x D mm)	Weight	Material	Colour
- Semi-Flush Mount - Surface Mount	115 x 115 x 15 115 x 115 x 53	200gms 250gms	ABS Plastic ABS Plastic	Red Red



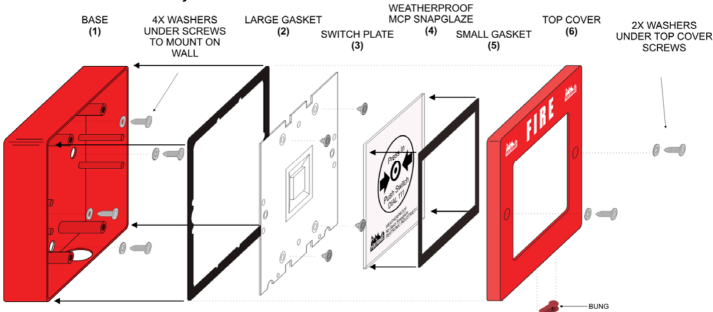
International Standards Certifications QAC/R64/0012

Compatibility:

Indicating Manual Call-Points are compatible with the following products:

Product	MCP Hardware Version	Panel Software Version	Release Date
F1	v1.0 & above	v2.3 & above	November 2003
F1-2W	v6.0 & above	v9.04 & above	March 2007
F4	v1.0 & above	v2.26 & above	November 2003
F4-2W	v6.0 & above	v9.0 & above	March 2007
F16	v1.0 & above	v7.0 & above	November 2003
F16e	v1.0 & above	v1.10N & above	June 2004
Loop Responder	v1.0 & above	v3.00N & above	May 2004

Manual Call Point - Assembly:



Manual Call Point - Wiring:

- Ensure rear-entry holes are drilled outside the indicated 'PCB Area' to avoid damaging the PCB.
- After terminating the cables, ensure that any excess cable is outside the indicated 'PCB Area' to prevent damaging the PCB when the Manual Call-Point is installed.
- Keep cable length inside the enclosure to a maximum length of 150mm (6 inches). Alternately push excess cable into the cavity outside the enclosure

Commissioning:

To ease the commissioning process, a custom made key is available that enables 100% functional testing of the MCP, simply insert the Key in the hole located beneath the MCP (remove rubber bung if fitted).

MCP Test:

- Ensure the Panel is isolated or in 'Walk Test' mode
- Push the key up into the hole located beneath the MCP, until the key paddle lines up with the push button switch.
- Turn the key anticlockwise to activate the MCP into Alarm Note that the Key has been designed so that it can also be used even when the MCP is flush mounted.
- Once the MCP has been tested reverse the steps above to return the switch and MCP to Normal.



Product Codes

NZS Code	Description	NZPFA Listing No
CPP-TWP	Conventional Non Indicating Call-Point Weather Proof	PI/653
CPPSGWTWP	Replacement 'Snapglaze' Window (Weather Proof Product) (Press In Push Switch) text	
CPPTK	Activation Key (Approved Agents only)	
CPKHBUNG	Spare Keyhole Bung	

PERTRONIC INDUSTRIES LTD

Head Office: 17 Eastern Hutt Rd, Wingate, Lower Hutt 5019 Telephone (04) 567-3229 Fax (04) 567-3644 www.pertronic.co.nz sales@pertronic.co.nz tech@pertronic.co.nz

Auckland Office: 59 Onehunga Mall, Onehunga, Auckland 1061 Telephone (09) 633-0226 Fax (09) 633-0228

'Pertronic' and 'Firetronix' are registered trademarks of Pertronic Industries Ltd