



**MULTRON** MCP-C204YAB Manual Abort Stations are specially designed for used in Gaseous type of Fire Extinguishing Systems to manually abort the agent discharge during any false alarm. Distinctively in 'Yellow', it clearly distinguished itself from those used in Fire Alarm Systems.

The abort switch is of the non-latching pushbutton type, and requires constant manual pressure to cause abort as defined by NFPA2001. LED indication during abort status is provided as standard.

# The state of the s

EXTINGUISHANT ABORT

FT COVER, PRESS AND HOLD BUTTON

CONTINUOUSLY TO ABORT

## Features:-

- Non-Latching Pushbutton
- LED light provided to indicate `Abort' status
- ❖ Plug-in type of Termination for ease of Installation
- With Transparent Flip Cover



Plug-in Type Termination for ease of Installation



Transparent Flip Cover for added protection against accidental activation

# **Technical Specification:**

Operating Voltage : 24Vdc

Initiating Mode : Manual Pushbutton

(Non-Latching)

Monitoring Current : 0mA

Activated Current :  $\leq 30 \text{mA}$  (Resistance 470 $\Omega$ )

Ingress Protection : IP43

Operating Temp. : -10°C to +55°C

Relative Humidity : 95%, non condensing Dimension (LxWxH) : 87.1 x 87.1 x 58mm

(with back box)

87.1 x 87.1 x 23mm (without back box)

Weight : 160g (with Back Box)

107g (without Back Box)

# **Operations:-**



1) Manual Abort Station in its normal status.



2) To activate, lift up the Flip Cover.



- 3) Press Pushbutton continuously to 'Abort' Agent release.
- 4) Release Pushbutton to normalize.

## **Multron Systems Pte Ltd**

217 Kallang Bahru, Multron Building, Singapore 339 347









