



Call For Assistance Kits From Chubb Edwards

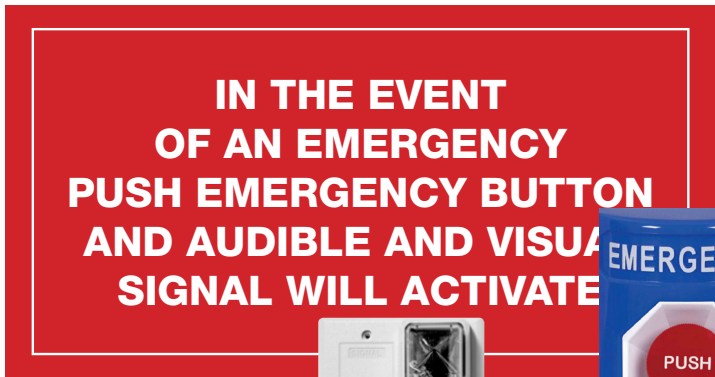
The 6538ONT-G5 is a Call for Assistance kit designed to meet the latest Ontario Building Code requirements for universal washrooms. The kit includes a maintained mushroom push button, two audio/visual signals, and "IN THE EVENT OF AN EMERGENCY" sign and a 120/24VAC transformer.

When pushed, the mushroom button latches and activates both audio/visual signals. The signals remain active until the mushroom button is released through a turn to reset motion. One signal is to be mounted inside the washroom providing conformation that a call for assistance had been placed.


The second signal is to be mounted outside the washroom providing annunciation of an emergency condition.

The kit includes:

- 6536-G5 Audible/Visual Signal (two provided)
- SS-2001E Emergency Push Button
- SUB-102722-R Spacer
- SIGN-EMERG-PUSH Emergency Sign
- 592 Transformer



Call For Assistance Kit
 Special Pricing **\$264.99**
 Offer valid between February 8th - 12th
 The top spender of the day wins a waterproof/wireless bluetooth speaker



Fire Product Specials



Fire Safety Products

Smoke Detector - Photoelectric

C2M-PD1 2-wire, photoelectric, 12-24V



Manual Stations and Accessories

Fire Alarm Station

Single Pole Normally Open Contact, wire lead connection, Semi-Flush

For surface mounting, use 27193 Series box

(* Add B for BILINGUAL or F for FRENCH



Horns

GENESIS Temporal/Steady Mini-Horn, White

Selectable high/low dB output

24Vdc, high (27mA, 94.5 dBA), low (22mA, 89.8 dBA)

(* Add R for Red

Horns / Strobes

GENESIS Temporal/Steady

Selectable 15, 30, 75, or 110 cd output,

Selectable high/low dB output

24Vdc High setting (94.5 dBA),

15cd (81mA), 30cd (94mA), 75cd (161mA), 110cd (203mA)

24Vdc Low setting (89 dBA)

15cd (68mA), 30cd (88mA), 75cd (156mA), 110cd (197mA)

(* Add R for Red

Control Panels

LOW ZONE FIRE ALARM CONTROL PANELS - FIRESHIELD SERIES

Single Zone Fire Alarm Control Panel c/w one Class B input circuit, one Class B output circuit, alarm, and trouble relays, and 24 Vdc 100 mA auxiliary power to support four wire and beam smoke detectors. Order end of line (EOL-P1) for each circuit used (two max.) and batteries separately (4.5Ah size max.). Surface mount only.



FSP302G* Three Zone Fire Alarm Control Panel c/w 3 Class B input circuits, two Class B output circuits, common alarm, trouble, supervisory relays, and 24 Vdc 500 mA auxiliary power. Order end of line (EOL-P1) for each circuit used (five max.) and batteries separately (7.2Ah size max. in cabinet, 26Ah max. remote).

FSP502G* Five Zone Fire Alarm Control Panel c/w 5 Class B or 2 Class A input circuits, 2 Class B or 1 Class A output circuits, common alarm, trouble, supervisory relays, and 24 Vdc 500 mA auxiliary power. Order end of line (EOL-P1) for each circuit used (seven max.) and batteries separately (7.2Ah size max. in cabinet, 26Ah max. remote).