HR-10 & HRA-10

Releasing Station

GENERAL

The HR-10 and HRA-10 are non-coded, dual-action, manual pull stations used for release of Halon.

FEATURES OF HR-10

- · Highly visible.
- · Easily operated.
- · Attractive shape and a textured finish.
- Semi-flush mounts to a standard single-gang, double-gang, or 4" square electrical box (2.125" minimum depth).
- Handle latches in down position to clearly indicate the station has been operated.
- · Terminal block for ease of wiring.
- · Surface back box is available.

FEATURES OF HRA-10

Includes all the features of the HR-10 listed above plus:

- · Released and power LED indication
- · Abort switch with guard
- · Four gang vertical, brushed aluminum wall plate.
- · Surface back box available.

CONSTRUCTION

- Shell, door, and handle are molded of durable LEXAN® with a textured finish.
- 16 gauge steel back plate.

OPERATION

Pulling the handle down causes it to latch in the down position. The handle is restored manually by using a mechanical key which allows the top of the case to pivot forward and the spring-loaded handle to return to its normal position. The case can then be pivoted back to its normal position and secured with the key.

ELECTRICAL SPECIFICATIONS

Switch Rated at 3 Amps @ 30 VAC/VDC

INSTALLATION

The HR-10 will mount semi-flush to an SB-10 surface back-box.

The HRA-10 will mount semi-flush to an SBA-10 surface back-box.

PRODUCT LINE INFORMATION

ModelDescriptionHR-10Standard unit. Dual action. Works with, or without, a fiber break-tube.HRA-10All of the HR-10 features plus the following features:

- Released and Power LED indication.
- Abort switch.
- Four gang vertical, brushed aluminum wall plate.

SB-10 Surface back box for use with HR-10. SBA-10 Surface back box for use with HRA-10.









State Fire Marshal

California

7150-075:103



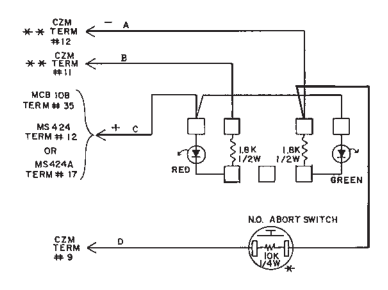
The HR-10 Releasing Station



The HRA-10 Releasing Station

12 Clintonville Road Northford, Connecticut 06472 Phone: (203) 484-7161 FAX: (203) 484-7118

DF-50646 Page 1 of 2 November 9, 1992



- * NOTE: IOK, I/4W RESISTORS TO BE REMOVED FROM ALL BUT LAST UNIT.
- **NOTE: PROGRAM CZM DRY
 CONTACTS FOR NO. BY
 CUTTING JI AND WIRING
 # 12 TO MCB 108 TERM,
 # 24, MS 424 TERM # 13,
 OR MS 424A TERM # 18.

