BG-12LR and BG-12LRA
Dual-Action Agent Release Stations

General
The BG-12LR and BG-12LRA are Agent Release Stations designed for use with Fire-lite Fire Alarm Control Panels with releasing capabilities and RP Series Releasing Systems.

Features
• Non-coded, dual-action operation.
• Made with durable polycarbonate.
• Optional surface backbox.

BG-12LRA INCLUDES:
• Abort switch.
• Power-on indication.
• Released indication.
• Manual release (dual-action).

BG-12LR INCLUDES:
• Dual-action release only.

Applications
The BG-12LRA and BG-12LR are ideal for areas such as clean rooms and computer rooms where a chemical agent is used to extinguish a fire.

Product Line Information
BG-12LRA: Agent release station with abort switch, Release LED, Normal LED.
BG-12LR: Dual-action agent release station.
SBA-10: Surface backbox for BG-12LRA, metal. Dimensions 4.5” (11.43 cm) W x 8.188” (20.8 cm) L x 1.375” (3.49 cm) D.
SB-10: Surface backbox for BG-12LR, metal. Dimensions 4.125” (10.48 cm) W x 5.5” (13.97 cm) L x 1.375” (3.49 cm) D.
SB-I/O: Surface backbox for BG-12LR, plastic.
BG12TR: Optional trim ring for semi-flush mounting.

Agency Listings and Approvals
In some cases, certain modules may not be listed by certain approval agencies, or listing may be in progress. Consult factory for latest listing status.
UL/ULC Listed: S711
MEA Listed: 67-20-E
FM Approved
CSFM: 7150-0075:184
Wiring

Mount End-of-Line Resistor on the last unit.

Mount 4.7K ELR on the last unit when abort switch and manual release switch are connected to control panel circuits. Mount 47K resistor on last unit when abort switch and manual release switch are connected to monitor module or control module. Refer to control panel manual for the listed ELR. Refer to the product installation documentation for connection to the control panel.