










60401PL - 60402PL Master/Slave IR Locators

The 60401PL Master Locator & the 60602PL Slave Locators generate a digital code with IR (Infrared) light that is received by the Actall's PALS® 9000/L2L Personal Mobile Transmitters (PMT) this information is then transmitted RF (Radio Frequency) to the Crisis Controller® software. The code is used to identify the alarm location or zone from which it originated. The IR Locators operate on localized power only and do not require any data runs of wiring to operate. IR Locators can also be used for the Guard Tour option in the Crisis Controller® software. The IR Locators are easily programmed with a unique ID code. The Faceplate is constructed of plastic with a bubble lens configuration for increased IR dispersion and tamper proofing. The 60402PL is used in conjunction with the 60401PL to increase the IR coverage.



Features & Benefits

-  Generates unique ID code for zoning reliable infrared light
-  65,000+ different locations or codes available
-  Flush or surface mount in standard 2 gang electrical boxes
-  Designed for small or large areas for increased IR dispersion
-  Easy installation
-  Stainless steel face plates available for high security applications (protective wire guard available)
-  Compatible with Crisis Controller® software for the Guard Tour option
-  High and low range settings to tailor specific coverage needs
-  Used in combination to increase the IR coverage area

Specifications

DIMENSIONS
Height: 4.5" Width: 2.75" Depth: 1.5"
CIRCUIT BOARD
Height: 2" Width: 2" Depth: 1.25"
WEIGHT
5 oz.
POWER REQUIREMENTS
10-18 VDC, 300 mA power supply
POWER CONSUMPTION
Maximum 155 mA

