

by Honeywell

# Series 95 Bases

# Description

The Gamewell-FCI XP-95 Series bases provide superior flexibility for the installation of the Gamewell-FCI, XP95 family of addressable detectors. Whether the project requires a 4.0" (10.16 cm), relay or sounder base, the XP95 family has a base to meet building aesthetics, constraints, retrofit limitations or functional needs. The device address is held in the base. This feature ensures that the device address will not be changed no matter how often a detector is replaced, and verifies a consistent match between the device type and the device address.

Each XP95 analog addressable head is compatible with a wide variety of XP-95 bases, ranging from one-piece low-profile units to four-wire relay and sounder bases that can be controlled individually or as a group. The XP95 Series of detector bases is designed to enable sensors to be plugged-in with minimum force and to have a "one-way-only" fit. Relay and sounder bases can be addressed and controlled individually or controlled by a group in response to the sensor alarms.

#### Programming

The only programming required at the Series 95 sensors is address setting, via the patented XPert addressing card. The card is inserted into the sensor base. When the sensor head is inserted into the base, the address is automatically relayed to the sensor. Changing the sensor does not require additional programming since the address remains on the XPert Card located in the base. All other sensorspecific programming is accomplished at the Fire Alarm Control Panel (FACP). The XPert addressing card ensures that only the correct device types can be installed in given locations after cleaning or other maintenance operations.

#### Installation

The complete range of Series 95 addressable mounting bases will accept any of the Series 95 sensors. The bases have a wide interior diameter for ease of access to wires and terminals. The base is designed so that the sensor

### Analog Addressable Sensors



Series 95

### Features

- Compatible with all of the following Gamewell-FCI, analog addressable FACPs:
  - 600 Series
- ILI95-E3 Series
- Base options include:
  - 4.0" (10.16 cm) or 6.0" (15.24 cm) ultra-low-profile bases feature "one-way" fit with low insertion force.
- 6.0" (15.24 cm) relay base (4 wire).
- Audible alarm sounder bases controlled individually or by group.
- Device address is stored in the sensor base.
- Address is set by patented XPert addressing card.
- Compatible with all Gamewell-FCI XP95 protocol detection devices.



Control of the second sec

#### Installation (Continued)

will fit in only one way. To plug-in the sensor, rotate the base in a clockwise motion. The mounting base will have provisions for the insertion of the XPert addressing card as a means for programming and maintaining the sensor's address.

The XP95-B4 base 4.0" (10.16 cm) will mount directly to the following:

- 3.5" (8.89 cm) octagonal box (Raco 110 or equal)
- 4" (10.16 cm) octagonal box (Raco 125 or equal) with a round cover/plaster ring (Raco 727 or equal)

The other Series 95 bases 6.0" (15.24 cm) will mount directly to any of the following:

- 3.5" (8.89 cm) octagonal box (Raco 110 or equal)
- 4.0" (10.16 cm) octagonal box (Raco 125 or equal)
- 4.0" (10.16 cm) square backbox (Raco 190 or equal)

#### **Engineer's Specifications**

The contractor shall furnish and install, as indicated on the plans, either dual-chamber ionization (Gamewell-FCI model XP95-I) or photoelectric (Gamewell-FCI model XP95-P) smoke sensors, analog addressable multi-sensor (XP95-M) or electronic thermal sensor (Gamewell-FCI model XP95-T) with one of the several addressable mounting base available options. The combination sensor head and twist-lock mounting base shall be UL<sup>®</sup> Listed and UL Listed as compatible with the Gamewell-FC, 600 Series or ILI95-E3 Series, analog addressable fire alarm control panels. The base shall permit free interchange of sensor heads without requiring any additional wiring or additional programming of the head or base.

### **Specifications**

4" (10.16 cm) Base	
Model: XP95-B4	(Apollo 45681-210)
Alarm Current:	N/A
Standby Current:	N/A
Relay Rating:	N/A
Sounder Level:	N/A
Captive Terminals:	Yes
6" (15.24 cm) Base	
6" (15.24 cm) Base Model: XP95-B6EZ	(Apollo 45681-250)
• •	(Apollo 45681-250) N/A
Model: XP95-B6EZ	<b>(</b> 1 )
Model: XP95-B6EZ Alarm Current:	N/A
Model: XP95-B6EZ Alarm Current: Standby Current:	N/A N/A

# **Specifications (Continued)**

Relay Base

Model: MB-RLYT-AA	
Alarm Current:	0.0036 A
Standby Current:	2 µA.
Relay Rating:	0.04 A @ 125 VAC resistive loading
Sounder Level:	N/A
Captive Terminals:	Yes

Sounder BaseModel: MB-SDRT-AAAlarm Current:0.030 AStandby Current:2 μA.Relay Rating:N/ASounder Level:85 dB @ 10 ft.(3.048 m)Captive Terminals:Yes

# **Ordering Information**

Part Number	Description
XP95-B4	4.0" (10.16 cm) mounting base with XPert addressing card
MB-RLYT-AA	6.0" (15.24 cm) relay base (four-wire) with XPert addressing card
XP95-B6EZ	6.0" (15.24 cm) ultra-low-profile EZ-fit mounting base with XPert addressing card
MB-SDRT-AA	6.0" (15.24 cm) mounting base with XPert addressing card and audible alarm sounder in the base
GW30203 GW71112	Remote LED (24 VDC) Additional blank XPert addressing cards

UL® is a registered trademark of Underwriters Laboratories.