



CONVENTIONAL SMOKE DETECTOR BASES

DESCRIPTION

The four inch, P/N 67-1036 and 67-1037, and six inch, P/N 67-1034, 67-1035 and 63-1012, conventional detector bases are 12/24 volt, two-wire, plug-in type bases intended for use with the SHP PRO® suppression control panel. The bases have screw terminals for connection of power (+) and (-). Communication to the control panel takes place over the power lines. The relay base, P/N 63-1012, is equipped with two sets of Form "C"relay contacts (DPDT) rated for 2 A @ 30 VDC and 1 A @ 120 VAC, that can be used for auxiliary functions.

4" Base

COMPATIBILITY

Bases P/N 67-1036, -1037, -1034, and -1035 are compatible with the following interchangeable detector heads:

- 67-1033 Ionization Smoke Detector (discontinued)
- 63-1024 Photoelectric Smoke Detector
- 63-1025 Photoelectric Smoke Detector with +135°F (+57°C) Heat Detector
- 60-1029 Electronic Rate-of-Rise, Fixed Temperature +135°F (+57°C) Heat Detector
- 60-1030 Electronic Rate-of-Rise, Fixed Temperature +190°F (+88°C) Heat Detector

Relay base P/N 63-1012 is compatible with the following interchangeable detector heads:

- 63-1024 Photoelectric Smoke Detector
- 63-1025 Photoelectric Smoke Detector with +135°F (+57°C) Heat Detector

| Base | Box Mounting | | |
|-----------------|--------------|--------|--------|
| | 3" OCT | 4" OCT | 4" SQR |
| 67-1034/67-1035 | Yes | No | No |
| 67-1036/67-1037 | No | Yes | Yes |
| 63-1012 | No | Yes | Yes |

ORDERING INFORMATION

| Fike P/N | Mfg. Model | Description | |
|------------------|------------|---------------------------------|--|
| 67-1034 | NS6-224 | 6" detector base, 430 Ω | |
| 67-1035 | NS6-220 | 6" detector base, 220 Ω | |
| 67-1036 | NS4-224 | 4" detector base, 430 Ω | |
| 67-1037 | NS4-220 | 4" detector base, 220 Ω | |
| 63-1012 HSC-224R | | 6" detector base w/relay, 430 Ω | |

Operation of the SHP PRO control panel depends upon the resistance value of the detector base. Refer to the control panel's installation manual for detector selection criteria.



6" Base



6" Base with Relay

APPROVALS

- UL S4021
- FM
- CSFM 7300-0900:0123; 7300-0410:0132







Form No. P.1.20.01-4

WIRING DIAGRAMS

4 AND 6 INCH BASES

UL LISTED CONTROL PANEL POWER SUPPLY NEGATIVE Annunciation device must be current limited to 20 mA @ 24VDC Maximum. Not limiting current could result in damage to the detector or cause a no alarm condition.

RELAY BASES

