The NS6 and NS4 Series is designed specifically for use with HOCHIKI Conventional Models SIJ-24 Ionization Smoke Detector, SLR-24V Photoelectric Smoke Detector, SLV-24, SLV-24N, SLV-24V Photoelectric Smoke Detectors, SLR-24H Photoelectric with Heat Smoke Detector, SLR-835 Photoelectric Smoke Detector, SLR-835H Photoelectric Smoke Detector w/heat, or DCD-135/190 Fixed Temperature/Rate-of-Rise Heat Detector. The Base is an electronics free 6" base featuring a plastic tamper-lock lug. Each base is equipped with a resistor. Refer to the chart (left) for additional specifications. The NS4 base is a 4" version of the NS6 base.


The HSC-4R is designed specifically for use with the HOCHIKI Conventional Models SIJ-24, SLR-24V, SLR-24H, SLV-24, SLV-24N, SLV-24V, SLR-835, SLR-835H or DCD-135/190. The 6" diameter base is current limited. Relay contact place a direct short circuit across the loop when the detector is actuated.


The HSC-4R12 is designed specifically for 12 volt 4 wire applications using HOCHIKI Conventional Models SLR-835, SLR-835H. The 6" diameter base is current limited. Relay contact place a direct short circuit across the loop when the detector is actuated.

Model HSC-4R12 is also approved for use with previous HOCHIKI Conventional Model SLK-835.

The HSC-L Base Series is designed specifically for use with the HOCHIKI Fixed Temperature Heat Detectors Models DFE-135/190. The HSC-L Series is a 6" base featuring a current limiting resistor, latching annunciator output and a latching circuit so the alarm LED will remain lit until the control panel has been reset.

We try to keep our product information up-to-date and accurate. However, we cannot cover all specifications or anticipate all requirements. For additional information contact your local distributor or Hochiki America Corporation.
Conventional Detector Bases

**NS4 AND NS6 SERIES BASE**

**2-WIRE OPERATION**

- UL LISTED CONTROL PANEL
- PANEL POWER SUPPLY
- NEGATIVE

**HSC-(X)R RELAY BASE**

**2-WIRE OPERATION**

- UL LISTED CONTROL PANEL
- LISTED END OF LINE DEVICE

**HSC-4R FOUR WIRE BASE**

**4-WIRE OPERATION**

- INITIATING CIRCUIT
- UL LISTED POWER SUPPLY
- 12VDC OR 24VDC

**HSC-(X) L LATCHING LED BASE**

**2-WIRE OPERATION**

- COMPATIBLE UL LISTED CONTROL PANEL
- 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.

Hochiki America Corporation, Conventional Detector Bases

Specifications subject to change without notice.