

ANALOG SENSOR BASES



FNM-NSA-4



FNM-NSA-6

STANDARD FEATURES

- UL & ULC Listed
- · Designed for use with all NS analog sensors
- · Available in 4 and 6 inch models
- Contains a security locking tab for tamper protection

SPECIFICATIONS	
Security Feature	Plastic Tamper-lock
Color & Material	Bone PC / ABS Blend
Dimensions	FNM-NSA-6: 6 inches
	FNM-NSA-4: 4 inches
Compatible Detectors	FNM-ALK-V, FNM-ACA-V

APPLICATION

The HOCHIKI America FNM-NSA-4 and the FNM-NSA-6 mounting bases are electronics free and contain a simple rugged design with screw terminals for wiring connections. A common mounting base allows sensor interchange and maintains loop continuity when sensors are removed. A simple anti-tamper head locking system is provided which is enabled by removing a small plastic tab on the back of the sensor. Once locked, the head can only be removed using a small diameter screw driver.

OPERATION

The FNM-NSA-4 and FNM-NSA-6 are designed specifically for use with the Hochiki NS Analog models FNM-ALK-V and FNM-ACA-V.

The FNM-NSA-4 and FNM-NSA-6 common mounting bases allows for complete compatibility for all of the Hochiki NS Series Analog sensors. The bases are lightweight and very thin, providing a low profile once installed. The solder-less screw terminals enable quick and easy wiring connections.



Continued on back.

Specifications subject to change without notice.

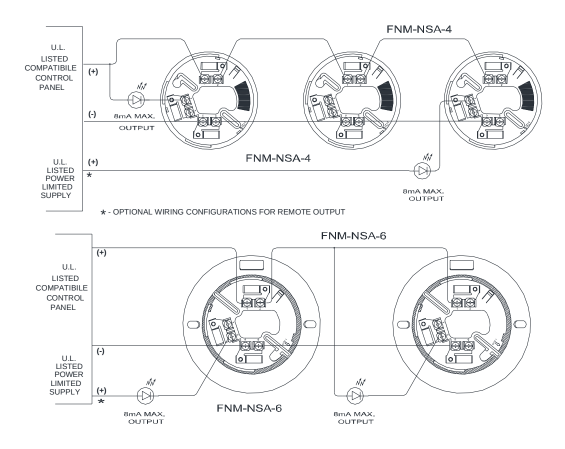


ENGINEERING SPECIFICATIONS

The base shall permit direct interchange with the HOCHIKI America FNM-ALK-V Photoelectric Smoke Sensor and the FNM-ACA-V Multi-criteria Sensor.

The vandal-resistant, security locking feature shall be used in those areas as indicated on the drawing. The locking feature shall be optional and can be implemented when required.

TYPICAL WIRING DIAGRAMS



NOTE: Fire alarm control panel compatibility is required for DCP products.

State-of-the-art communications protocol, DCP, allows system components (DCP sensors FNM-ALK-V and FNM-ACA-V, bases and modules), to be used concurrently in a system's signaling line circuit.