



# **Combination Thermal Detectors DCD-A & DCD-C**

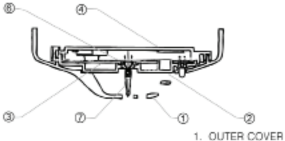
# **Product Overview**

### New design plus improved

electronics means better protection. High reliability is one of the all-important features in a system for detecting heat build-up in a factory, office or warehousing facility. Hochiki's new heat detector meets your requirements for early detection with 2 in 1 functioning using the rate-of rise method and independently functioning fixed temperature method for a double standard of positive protection.

### Install it where temperature fluctuates rapidly at fire.

- 1. Hochiki's overlapping standard of detection and the special circuitry built into the detector head afford double protection in locations where temperature is likely to fluctuate rapidly.
- 2. In addition to delivering performance through design, the unit's operating characteristics -- one of which is it consumes very low current -- makes it highly practical and a cost saver in large enclosed installations.
- 3. Handy bayonet fitting enables easy on and off (installing and removal) of the detector head, while the Hochiki Common Mounting Base allows heads to be freely interchanged.

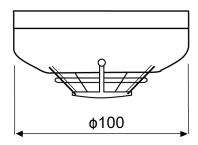


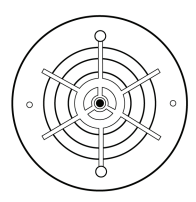
- ENCLOSURE
- 3. SEALING SPONGE
- ENCLOSURE COVER
- CONTACT BLADE
- 6. P.C. BOARD
- 7. THERMISTOR

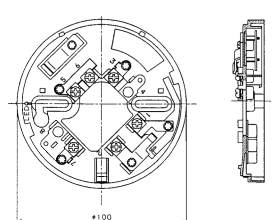
# **Installation & Maintenance**

Each detector has been designed with a one piece outer cover which gives an aesthetically pleasing modern low profile shape. Twin fire alarm LEDs give 3600 viewing. A common mounting base allows easy detector interchange. A simple anti tamper locking mechanism is provided which is enabled by removing a small plastic lug on the head and can only be removed using a special head removal tool.

# incite fire







#### **SPECIFICATION**

Line voltage to detector:

Rated voltage :DC24.0V
Working voltage :DC15.0~30.0W
Allowable Maximum Voltage :DC42.0V

Current at Quiescent state: DCD-A

Supervisory current :35.0 pA at 24V

:31.5 $\mu$ A at 15V :37.5 $\mu$ A at 30V :160 $\mu$ A at 24V

Surge current

Current at Quiescent state: DCD-C
Supervisory current ::

:50*µ*A at 24V

:46.5 $\mu$ A at 15V :52.5 $\mu$ A at 30V

Surge current :160pA at 24V

Alarm state:

Maximum voltage :17.6V at 80mA
Minimum voltage :6.02V at 10mA
Maximum current :80mA Max.
Minimum current :10mA

Alarming fixed temperature:

DCD-A:63 +8, -5°C DCD-C:92 +5, -4°C

Operating temperature range:

DCD-A :-10 ~ +50°C

DCD-C :-10 ~ +70°C

Mounting holes :48 ~ 74mm in pitch
Weight :125g with the base

Colour :White

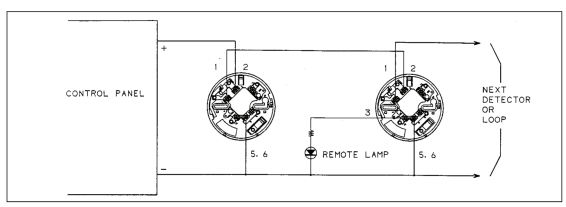
SSL Listing Number:

Type A DCD-A afp:1119
Type C DCD-C afp:1118

## **OPERATION**

The new DCD series of Combination Thermal Detector incorporate with highly linear thermistor circuit, with the themistor being mounted externally.

A voltage is produced proportional to temperature. This is scaled, linearised and then used to trigger the internal latching circuit.



Maximum Current at "R"

Terminal (for Remote LED) : 30mA