HNC-310-H2

2-Wire Conventional Fixed and Rate of Rise Heat Detector

Description:

Model HNC-310-H2 fixed and rate of rise heat detectors provide fast and reliable response for heat $57^{\circ}C(135^{\circ}F)$ detection

The detector may work with most modern fire alarm control panels.

Features:

- 2-Wire operation
- Wide operating voltage
- Advanced electronic technology
- Proven detection performance
- ◆ UL 、 BSI and CE approval



-p	
MODEL	HNC-310-H2
DETECTOR CLASS	Fixed and Rate of Rise Temperature
SUPPLY WIRING	2 – WIRE Polarity Insensitive
APPROVAL	EN54; BSI and UL CERTIFICATED
SUPPLY VOLTAGE	10.8 to 33V DC
QUIESCENT CURRENT	$\leq 40 \mu A @24V$
ALARM CURRENT	50mA@24V
TEMPERATURE RANGE	-10℃ to +50℃
HUMIDITY	0% to 95% RH No Condensation
SENSITIVITY	57°C, A2
IP RATING	IP 43
START-UP TIME	30 Seconds
DIMENSIONS (dia. x height)	102 x 45mm (with Base)
WEIGHTS	120g (with Base)

HNC-310-HL

2-Wire Fixed and Rate of Rise Detector with Remote Indicator

Description:

Model HNC-310-HL fixed and rate of rise heat detectors provide fast and reliable response for heat $57^{\circ}C(135^{\circ}F)$ detection

The detector may work with most modern fire alarm control panels.

Features:

- 2-Wire operation
- Wide operating voltage
- Advanced electronic technology
- Proven detection performance
- ◆ UL 、 BSI and CE approval



Specification:

MODEL	HNC-310-HL
DETECTOR CLASS	Fixed and Rate of Rise Temperature
SUPPLY WIRING	2 – WIRE Polarity Insensitive
APPROVAL	EN54; BSI and UL CERTIFICATED
SUPPLY VOLTAGE	10.8 to 33V DC
QUIESCENT CURRENT	$\leq 40 \mu A @24V$
ALARM CURRENT	50mA@24V
TEMPERATURE RANGE	-10℃ to +50℃
HUMIDITY	0% to 95% RH No Condensation
SENSITIVITY	57°C, A2
IP RATING	IP 43
START-UP TIME	30 Seconds
DIMENSIONS (dia. x height)	102 x 45mm (with Base)
WEIGHTS	120g (with Base)