

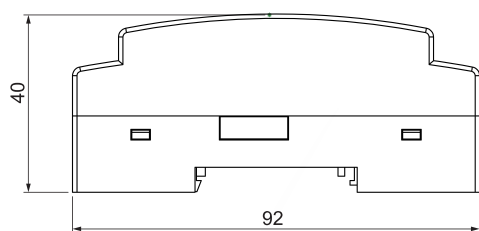
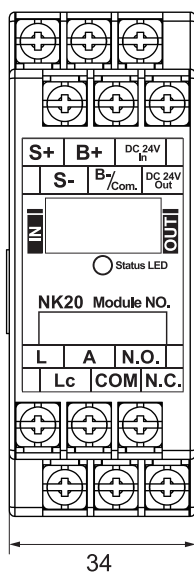
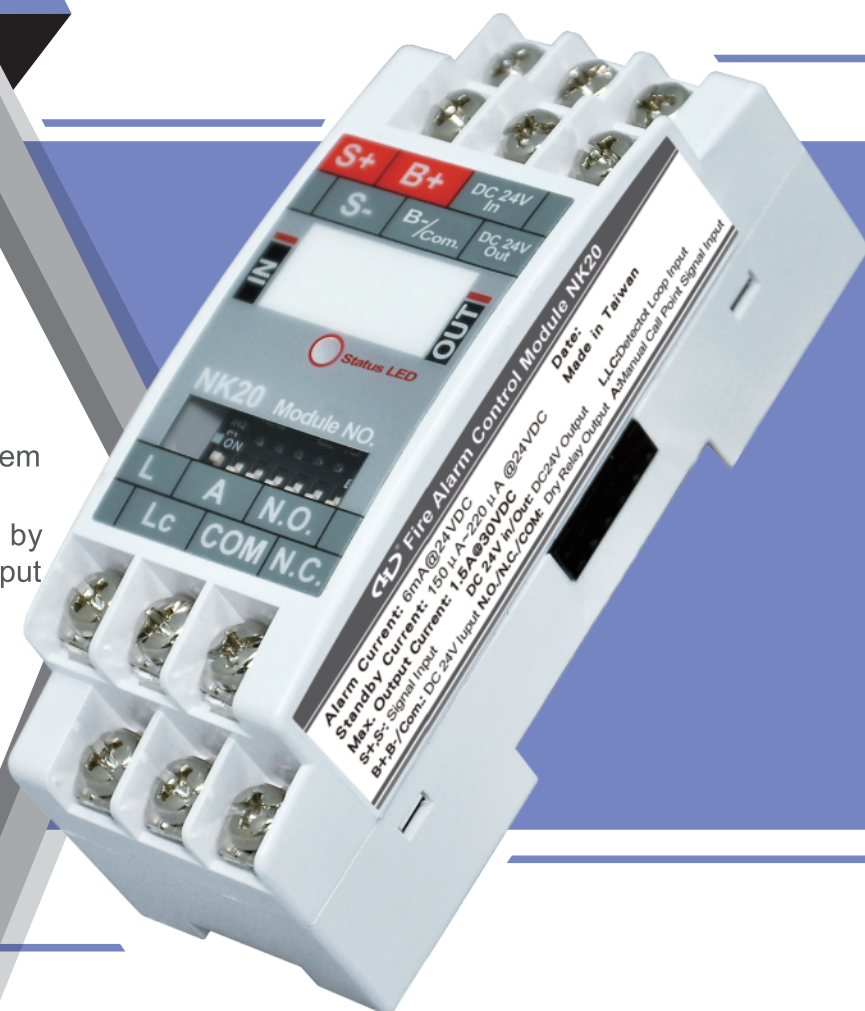
Mini Control Module

NK20

Mini Monitor Module

Characteristics

- New housing design in compact size.
- Easy and simple to effectively expand the system using.
- Internal signal circuitry and powered directly by two wire design for incorporating input and output connections to the system.
- Multi-purpose contacts: 1 set of Detector Loop and manual call points signal input (L, LC, A), 1 set of dry contact output (N.O., N.C., COM.), 1 set of 24VDC output and 1 set of 24VDC Input (B+, B-) for the loop power (L, Lc).



Unit:mm

Specification

Model	NK20
Type	EOL Resistor (10kΩ)
Voltage Range	DC 24V~33V (S+/S-)
Ambient Temperature	0°C~+50°C
Alarm Current	6mA@24V DC
Standby Current	150µA~220µA@24V DC
Address Coding	Binary
Ambient Humidity	10%~95%
Material	ABS Plastic
Color	Plastic: White / Sticker: Grey
Dimensions	92mm(L)x34mm(W)x40mm(H)