

VI 200-O

INTELLIGENT ADDRESSABLE SMOKE DETECTOR



EN54-7



CPR

FEATURES

- It supports soft addressing and is rewritable via coder in situ
- Within a single-chip microprocessor, it can process the sampling data in real-time, save the latest 144 historical data and realize a curve tracing for the field situation.
- It supports temperature, humidity and dust accumulation drift compensation and sensor fault inspection (fault reporting to fire alarm control panel)
- Non-polarity, two-wire bus connection that ensures convenient installation and maintenance
- Designed with an upper cover and a lower cover and installed on a detector base, it can be installed, commissioned and maintained conveniently
- Built-in remote indicator output terminal, the output signal drives remote indicator light when fire alarm

TECHNICAL SPECIFICATIONS

Executive standard	EN54-7
Operating voltage	24V
Standby current	<300uA
Alarm current	<1.5mA
Weight	128g
Product class	A2
Dimension	100mm x 58mm
Wiring	L1, L2
Operating environment	-10°C ~ +55°C

ORDER DETAILS

- VI 200-O Intelligent Addressable Smoke Detector