Intelligent photo-electric smoke detector

Product features

- *It can realize electronic coding and rewrite the address via coder in situ.
- *Within a single-chip microcomputer, 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 has a temperature, humidity and dust accumulation drift compensation function and a sensor fault detection function (fault reporting to fire alarm control panel).
- *Non-polarity, two-bus connection that ensures convenient installation and maintenance.
- *Designed with an upper cover and a lower cover and installed on an independent base, it can be installed, debugged and maintained conveniently.

