Intelligent fixed temperature heat detector

- *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.
- *Work indication: The red indicator will blink in the monitoring status or remain lit in the alarm status.
- *Coding mode: It can realize electronic coding via coder in situ. Address codes 1 to 324 are available f or selection.
- *Protection area: about 60m2. For details, see related provisions in GB50116-98 Code for Design of Au tomatic Fire Alarm System.
- * Matched host machine: fire alarm control panel (such as CFT-MN300)

Technical parameters

Guangdong, China (Mainland)
PROYU
PY-CFT-920
GB4716-2005
24V (pulse modulation)
<300uA (monitoring status) or <1.5mA (alarm status)
about 47g
A2
≤8m
100mm
56mm (with the base)
non-polarity two-bus system (L1, L2)
-10°C~+50°C
≤95% (40°C±2°C, without condensation)

