9.5. Addressable Photoelectric Smoke Detector YRR-13

Functions:

- Address coding by binary coded dip switch for easier setting
- Two-wires multi-transmission
- Expandable to connect with conventional detectors
- With the function of photoelectric sensor, it can act rapidly and accurately with high stability. Moreover, there is no false alarm due to chemicals, exhaust gas, wind and exterior light
- Stainless steel insect-proof nets of holes' diameter 0.5 mm ensure smooth inflow of smoke but preventing from insects or dust
- The detector is reusable and easy maintenance. Remove the cover to clean the interior
- With the compact styling and pretty outlines, the detector can enhance ceilings decoration design and visual effect
- The detector is made of flameproof and high temperature-resistant plastic with elegance design

Circuit Resistance	Below 10Ω/master line
Operating Environment	–10°C~50°C, relative humidity below 95 %
Monitored Current	420µA/DC24V
Operating Voltage	DC16~30V
Material	Flame-proof plastic
Dimensions	108*43mm
Note	On-board Addressable EOL resistor

