



Effective alert areaConstruction/HeightUnder 4M $4 \sim 8M$ Fire-proof Building 90 M^2 45 M^2 Ordinary Building 50 M^2 30 M^2

Order information			
8016-2	2-wire		
8016-3	3-wire with remote indicator output		
8016-4	4-wire with relay output		
8016-2M	2-wire + magnetic test feature		
8016-3M	3-wire with remote indicator output + magnetic test feature		
8016-4M	4-wire with relay output + magnetic test feature		

8016

Heat Detector

Characteristics

- Magnetic test feature makes maintenance easy and simple.
- The standard detector is 2-wire or 3-wire. For 4-wire type just add one relay output module on 3-wire base. Simple and easy module placement enables wider application and flexible stock control.
- Detector is made of high endurance, solid and colorfast Fireproof plastic.
- Non-loosening screws on base terminal for easy installation.
- Detector has passed strict EMC test, which greatly eliminates false alarms caused by interference from nearby sources.
- Dual LEDs for 360-degree visibility.

Approvals: (E

Specifications				
Model	8016-2	8016-3	8016-4	
Alarm Contact	N/A	N/A	0.8A @30V DC 0.4A @125V AC	
Voltage Range	12 ~ 30V DC			
Alarm Current @24V DC 470Ω	40mA	40mA	45mA	
Standby Current	20 ~ 90μΑ			
Thermal Setting	58°C			
Ambient Temperature	-10°C ~ +55°C			
Material	Fire-proof plastic			
Dimensions	102mm(Dia.) x 45mm(H)			
Weight	115g	115g	130g	
Color	White			

