|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://www.horinglih.com/banner/qa01.gif | |  | |  | | http://www.horinglih.com/empty.gif |
|  |  | |  |
|  |  | |  |
|  | **http://www.horinglih.com/images/qa01.gif  QA01 Addressable Photoelectric Smoke Detector QA05 Addressable Combination Smoke & Heat Detector QA06 Addressable Heat Detector**   **Characteristics**   |  | | --- | | * Latching function helps to identify alarm device clearly and quickly. * Address coding by dip switch makes the job easier. * Magnetic test feature makes maintenace easy and simple. * Non-loosening screws on base terminal for easy installation. * Detector is made of high endurance, solid and colorfast Fire-proof plastic. * Detector has passed strict EMC test, which greatly eliminates fasle alarms caused by interference from nearby sources. * Dual LEDs for 360-degree visibility. |   **Specifications** | |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Model | QA01 | QA05 | QA06 |
| Address Coding | Binary | | |
| Alarm Current | DC24V 6mA | | |
| Standby Current | DC24V 850*u*A | | |
| Sensitivity Setting | Comply to EN54 | | |
| Ambient Temperature | 0oC ~ +50oC | | |
| Thermal Setting | N/A | 58oC | 58oC |
| Dimensions (mm) | 102(Dia.)x48(H) | 102(Dia.)x54(H) | 102(Dia.)x46(H) |
| Weight | 130g | 130g | 115g |
| Material | Fire-proof plastic | | |
| Color | White | | |



