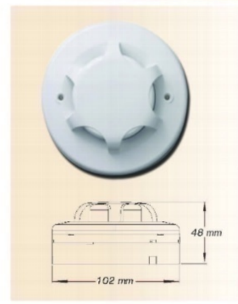


AIP-0621

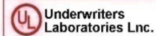
Photoelectric Smoke Detector





Characteristics

- Contacts material is highly acid-resistant and rust-resistant.
- Twin-color LED display enables viewer to easily identify the current status of detector.
- Detector is made of high endurance, solid and colorfast Fire-proof plastic.
- 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.
- 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.
- Approved UL.LISTED UROX.S24039



AIP-0621-2, AIP-0621-4 Photoelectric Smoke Detector Laboratories Lnc. By U.P. TECH CORPORATION.CO.,LTD THAILAND

Specifications

Model	AIP-0621-2	AIP-0621-3	AIP-0621-4
Alarm Contact	N/A	N/A	0.8A @30V DC 0.4A @125V AC
Voltage Range	12 ~ 30V DC		
Alarm Current @24V DC 470Ω	50 <i>m</i> A	59mA	45mA
Standby Current @24V DC 470Ω	140mA		25~75 mA
Sensitivity Setting	Comply to UL 268		
Ambient Temperature	0 °C ~ +37.8 °C		
Material	Fire-proof plastic		
Dimensions	102mm(Dia.) x 48mm(H)		
Weight	130g	130g	145g
Color	White		

Effective alert area

Building Height	Area Covered
Under 4M	150 M ²
4 ~ 20M	75 M ²

Order information

AIP-0621-2	2-wire
AIP-0621-3	3-wire with remote indicator output
AIP-0621-4	4-wire with relay output

SEFCO SUPPLY CO.,LTD. 321/35 , 321/36 Moo.6 Surasak Sriracha Chonburi 20110 Thailand



