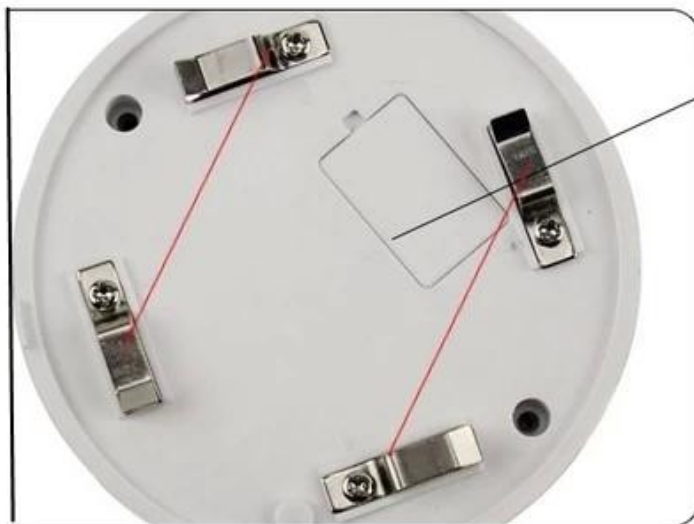
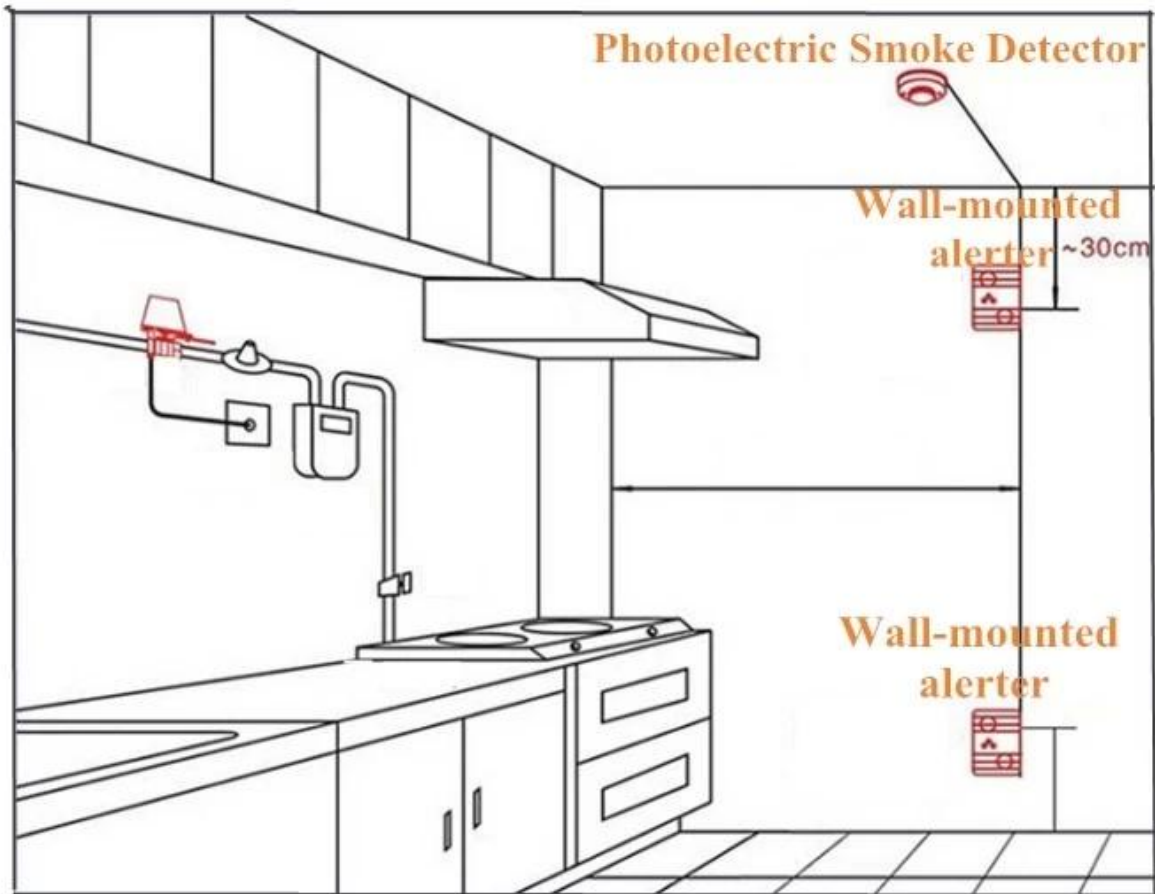


detalye	
Pangalan ng Produkto	Photoelectric Usok detektor
modelo ng produkto	EB-117
operating temperatura	-10 °C ~ + 50 °C
Alarm concentration	0.65 ~ 15.5% FT
Paggawa halumigmig	10 sa 90%
Power supply	DC12 / DC9V
signal output	NC / HINDI
Kabitan	kisame
kabibi	retardant dagta
Sukat ng produkto	Φ104 * 51 (mm)

1. Ang produktong ito ay non-coding type smoke detectors, at pagkakaroon ng isang pares ng mga switch output contact, ayon sa mga aktwal na pangangailangan upang piliin ang normal bukas o normal sarado output. Sa panahon ng normal na operasyon, ang indicator flashes isang beses sa bawat siyam na segundo, alarma, indicator light, at alarma output contact operasyon.
2. Power reset / awtomatikong i-reset opsyonal
3. Promise ng Power Input
4. Alarm output NC Opsyonal
5. Network output / LED nagpapahiwatig ng isang alarma
6. SMT proseso, malakas katatagan
7. Dustproof, anti-lamok, anti-puting liwanag panghihimasok disenyo
8. Metal shielding, RFI (20V / m-1GHz)





Base plate

1-2 interface for DC power
2-4 interface for relay output



Stability

Adopt SMT process manufacturing, dust, insects, white light interference, intelligent logic control, LED indicator alarm, filter out all sorts of false positives, stable and reliable.

ABS fireproof shell

Concise and beautiful, heat-resisting do not short circuit.



Metal shield

No radio frequency interference, filter out false positives.

Infrared photoelectric sensor

High sensitivity



LED indicator light

Every 9 seconds flicker, during normal working normally on alarm condition, energy conservation and environmental protection.

Adjusting device

The factory has been set up, please don't move easily.



listahan packaging	
Pangalan ng Produkto	Photoelectric Usok detektor
Dami	108 / box
Packing Mismong	56 * 47 * 35 (cm)
Packing timbang	25kg





● Exhibitions



2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

.....