RATE OF RISE HEAT DETECTOR (FMD-WS19L)

Advantages

- Mechanical operating principles ensure the long-term durability and the least malfunction
- Self-restoring function ensures the elements repeatedly use
- * The exhaust valve of R.O.R Heat Detector part uses optical fiber
- glass capillary tube that's heat-resistant and moistureproof to avoid
 - false alarms

Effective Alert Area

| HEIGHT/CONSTRUCTION | UNDER 4 M | 4M ~ 8M |
|---------------------|-------------------|-------------------|
| Fire-Proof Building | 70 M ² | 35 M ² |
| Ordinary Buiding | 40 M ² | 25 M ² |

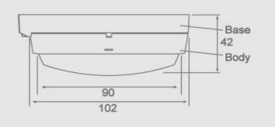
Specification

| MODEL NO. | FMD-WS19L | | | SENSITIVITY SETTING | Comply to EN54, CNS |
|--------------------------|-------------------|------------|-------------------------|------------------------|--|
| ТҮРЕ | 2-wire | 3-wire | 4-wire | AMBIENT TEMP. | -10 ^o C ~ 55 ^o C |
| VOLTAGE RANGE | 12V ~ 30V DC | | | AMBIENT HUMIDITY | 0 ~ 95% |
| ALARM CURENT 24V DC 30mA | | MATERIAL | Fire-Proof plastics | | |
| | | DIMENSIONS | 102(Dia.) x 42(H) mm | | |
| CONTACT RATING | N/A | | 1A@30V DC | WEIGHT | 130g |
| POLARIZATION | Non- polarized | Polarized | Non- polarized | COLOR | White |





DIMENSIONS



Unit:mm