



EN54-5

TFD-3240 Conventional fixed heat detector uses two NTC for precise measurement of the environment to detect fire. Detector classified as A2S and will report an alarm at 55°C.

- EN54-5 Certified
- Designed with 2 NTCs to Ensure More Accurate and Precise
- Temperature Measurement
- Classified as A2S
- Supports 2x LED Indicators Enables 360° view
  Two Different Colors of Indication by LEDs to Individually Display Error and Alarm Conditions (Blue/Red)
- Supports Remote Indicator Connection Terminals
- Aesthetic and Elegant Design Fits any Environment
- Compatible with any Brand of Conventional Fire Panel

|                             | TFD-3240            |
|-----------------------------|---------------------|
| Standard                    | EN54-5              |
| Operating Type              | A2S                 |
| Power                       | 18-30VDC            |
| Average Consumption         | 30µA@24V            |
| Alarm Consumption           | 50mA@24V            |
| Indicator Current           | 10mA@24V            |
| Weight (Include Base / Not) | 183gr / 125gr       |
| Dimensions (mm)             | Ø110, h:42 mm       |
| Body Material and Color     | ABS Plastic – White |
| Alarm Indicator LED         | RED                 |
| Status LED                  | Blue                |
| Operating Temperature       | -10°C ~ 70°C        |
| Humidity                    | 95% RH              |
| Protection Class            | IP30                |

