

TFM-128X

Under-Base Modules

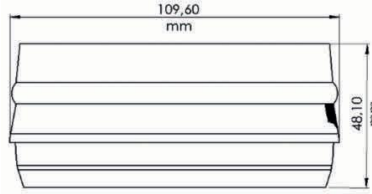
Teknim's smart addressable fire detectors (TFD-2350, TFD-2351, TFD-2360, TFD-2361, TFD-2370, TFD-2371) are used together with the TFM-128X under-base modules, which are created with derivatives of buzzer and flasher circuits and designed to meet all types of alert system needs required on the detector.

General Features

- LED disk lighting providing 360° visibility
- Different color LEDs for Short Circuit and Alarm (Yellow/Red)
- 75dB Sound intensity
- Support for different under-base models depending on the need
- Address labeling attachment can be installed

Product Types

- TFM-1281 Buzzer Base (EN 54-3)
- TFM-1282 Flasher Base
- TFM-1283 Base with Built-in Isolator (EN 54-17)
- TFM-1287 Buzzer and Flasher Base



Technical Specifications

	TFM-1281	TFM-1282	TFM-1283	TFM-1287
Mounting Type	Under-Base	Under-Base	Under-Base	Under-Base
Operating Type	Buzzer	Flasher	Isolator	Buzzer + Flasher
LED Notification	None	Yes	Yes	Yes
Buzzer	Yes	No	No	Yes
Sound Intensity	75dB	-	-	75dB
Flasher	No	Yes	Yok	Yes
Power	15-32V	15-32V	15-32V	15-32V
Idle Current	12uA	12uA	15uA	12uA
Alarm Current	1,2mA	2,4mA	6mA	6mA
Weight	120gr	120gr	120gr	120gr
Dimensions (mm)	Ø109,5 h48	Ø109,5 h48	Ø109,5 h48	Ø109,5 h48
Material and Color	White ABS	White ABS	White ABS	White ABS
Operating Temperature	-10°C ~ 70°C	-10°C ~ 70°C	-10°C ~ 70°C	-10°C ~ 70°C
Humidity	95% RH	95% RH	95% RH	95% RH