

TFM-1990

Short Circuit Isolator Module

Teknim TWM-3885 Conventional Coordinator is an interface device that enables wireless devices to be operated with conventional fire alarm panels. The Wireless Conventional Coordinator module, which can work in full compatibility with all brand and model conventional fire panels by using the desired end of line resistor, processes the signals it receives from all wireless devices and enables the warning and notification functions in the control panel.

General Features

- It is used in the loop circuit together with TFP-12XX addressed panels
- It does not require addressing; it protects the system by opening the short-circuited area during a short circuit



Technical Specifications

	TFM-1990
LED Color	Yellow
Light Emitted by LED	Yellow (Ø 10mm) ~150mcd
Operating Voltage	10-32VDC
Average (Idle) Current Consumption	12µA
Alarm Current	10mA
Weight (including base / excluding base)	47.5g
Dimensions (mm)	85X85X21
Body Material and Color	White ABS
Cable Cross Section Used	0.8mm ² - 1.5mm
Operating Temperature	-10/+85°C
Humidity	0-95% RH
Protection Class	IP30

