



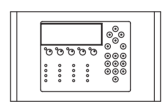
Teknim TFP-1240 repeater panel is developed to monitor and intervene fire detection systems from different points at large and medium scale enterprises. It can be connected approximately up to 1.000 mt distance from main panel via RS-485 communication layer.

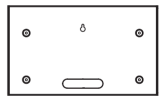


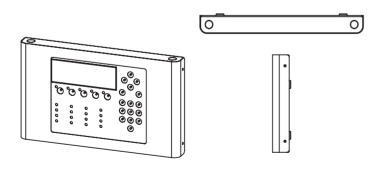
Slim and aesthetic design fits into any office environment, guard kiosk, reception desk etc. Power is supplied directly from the panel without an external power supply. All features provided on the main panel are also available on the repeater panel. All 72 zones on the loop are displayed on LCD screen of TFP-1240 repeater pane

## GENERAL FEATURES

- Easy to read, 240x64 wide LCD Display
- User-friendly interface enables easy monitoring of alarms, errors, and warnings
- Real-time, stabilized communication via RS-485 communication structure
- Up to 1 Km cable distance with main panel
- Robust metallic body, stylish design







Technical Specifications	TFP-1240
Main Supply Voltage	24±4 VDC
Maximum Consumption	0,15A @24 VDC
Cable Type and Distance	J-Y (ST) Y-L9 1000 mt 0,8 mm
Mechanical	
Dimensions (mm)	230 x 386 x 40 mm
Weight	2,6Kg
Body material and color	Metal Light Grey – TFP-1240 Red – TFP-1240R
Environmental	
Operating Temperature	-10C ~ 55C
Humidity	95% RH
Protection Class	IP30