

TWB-1866

Wireless Manual Call Point

TWB-1866 is a wireless manual call point used to create manual warning in case of fire. It communicates completely wirelessly with the control panel.

TWB-1866 can operate 4 years with single battery or 8 years with two battery. It supports resettable type of operation and additional protection cover can be implemented to avoid situations that may cause false alarms.

General Features

- EN54-11 and EN 54-25 Certified
- Approx. 500mt Wireless Coverage (Open Area)
- 8 Years Battery Lifetime with Two CR123A Battery
- Resettable Type of Operation
- Optional Protection Cover
- Flush or Surface Mounting Option

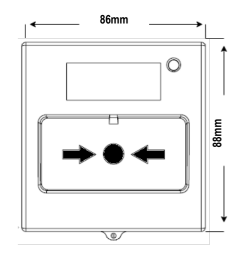


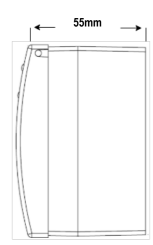
EN 54-11

EN 54-25

Technical Specifications

	TWB-1866
Standard	EN54-11 and EN54-25
Operating Frequency	868 MHz
Radiated Power	Max. 14dBm (25 mW)
Number of Channel	10
Coverage	500mt (Open Space)
Battery	8 Years With 2X CR123A Battery
Average Consumption	25μΑ
Operation Types	Resettable
Usage Area	Indoor Area
Operating Temperature	-10°C ~ 55°C
Dimensions (mm)	86x55x88 mm
Weight	155 gr
Humidity	95% RH(max.)
Protection Class	IP30





Teknim Elektronik SAN. ve TİC. A.Ş