

# TFS-1183 W/R

## Intelligent Addressable Beacon with Built-In Isolator

Teknim TFS-1183 is an internal usage fire alarm flasher and can connect directly to loop line. It can be powered by loop line and has built-in isolator to protect the loop against shortcuts. TFS-1183 supports 3 different flasher mode and brightness options.

TFS-1183 has aesthetic design and low power consumption and are suitable for use with all Teknim addressable fire alarm control panels

#### **General Features**

- EN54-23 and EN54-17 Certified
- Built-in Isolator
- White and Red Color Options
- 3 Different Flasher Mode
- 3 Different Brightness Mode
- Red/White, transparent UL94 non-flammable poly carbonate plastic frame



### **Technical Specifications**

# EN 54-23 EN 54-17

TFS-1183
11.2-1102
32VDC
~120 µA
Norm.=6.6 mA (Factory Default Setting)
Type A device
Wide Range Red/White Bright LED (7 Pcs)
White Led (3 Pcs) The device is in normal working condition 20s flashing
IP21C
-10 °C ∼ +55 °C
Internal use in building
W-2,4-4
Between %0 - %95 at +40°C
Ø:110mm, h:55mm
Red, White (Transparent) / Polycarbonate
0.8mm <sup>2</sup> ~ 2.5mm <sup>2</sup>
207gr