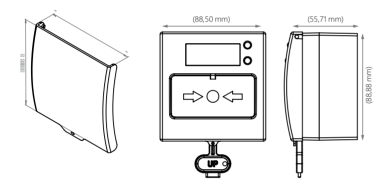




EN54-11 EN54-17 EN54-13

TFB-1166 is an addressable manual call point with built-in isolator, designed and produced comply with EN54-11 and EN54-17. It is equipped with dual LEDs to indicate local alarms (Red Colored LED) and short-circuit alert (Yellow Colored LED). TFB-1166 MCP can be used with TFP-12XX Addressable control panels through Flash Link protocol.

It has resettable operation structure which can be reset by using a special plastic key. Suitable for flush and surface mounting. An optional transparent protection cover can be installed to avoid false alarms by accidental pressing.





The cover is made of robust polycarbonate transparent material. It is used to prevent accidental button activation.

Technical Specifications	
Standard	EN 54-11/17
Operating Type	A Type Manual
Resettable	Yes
Power	10-32VDC
Standby Consumption	1,5mA.
Alarm Consumption	6mA.
Shortcut Isolator Consumption	8mA.
Dimensions (mm)	86 x 55 x 88 mm
Weight	145gr
Body Material and Color	RAL3001 RED
Alarm Indicator LED	RED
Status LED	Blue
Isolator LED	Yellow
Type of Fragile Element	Resettable Polycarbonate
Operating Temperature	-10°C ~ 60°C
Humidity	≤93% RH at +40°C
Protection Class	IP30

