



C54-TX7140

Addressable manual call point





FN54-2/4 1330h-(cl-1)

The TX7140 uses a non-breakable glass which is designed to press under light force triggering the call point into an alarm condition. And LED indicator is mounted onto the front face to simplify the location of an operated call point. Safe to press and no hammer is required. The protected flap on the lower part is used for reset through supplied special tool.

Technical specification

- · Input voltage:
- Current consumption:
- Protocol / addressing:
- · Indicator:
- · Material:
- Dimension:
- Weight:
- Temperature:

24VDC

Standby 0.6mA, alarm 1.1mA T&A, value range from 1 to 254 Single LED / Steady On-when pressed ABS, red glossy finish 89 mm x 93 mm x 35 mm 102g with base -10°C to 55°C

Feature

- LPCB approved
- EN54-11 compliance
- Microprocessor technology
- · Digital addressing
- · Non breakable glass, no need hammer
- · Safe to operate and easy to reset
- · Surface mount, indoor













