

INTELLIGENT ADDRESSABLE MANUAL CALL POINT

The NFA-T01CP is an Addressable Manual Call Point is using microprocessor technology. It enables the system to get the swift response from the call point to Fire Alarm Control Panel. The NFA-T01CP Manual Call Point use a non-breakable glass. Applying light pressure on the Manual Call Point will trigger the alarm signal, and inbuilt LED will turn on to steady light. Using reset key and protected flap Manual Call Point can reset. The NFA-T01CP Addressable Manual Call Point is produced in accordance with the EN 54-11 standard.



FEATURES & BENEFITS

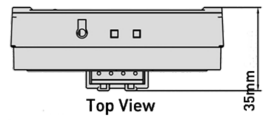
- LPCB approved
- EN 54-11 :2001 + A1:2005 Certified
- Inbuilt microprocessor
- Digital addressing
- Non breakable glass with reset key
- Semi flush mounted and indoor application
- Safe to operate and easy to restart

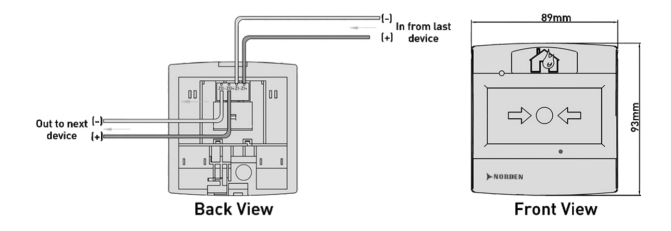
TECHNICAL INFORMATION

Characteristic	Value
Listed	LPCB
Certified	EN 54-11 :2001 + A1:2005
Input Voltage	24V DC (16V to 28V)
Current Consumption	Stand by 0.6mA, Alarm:1.8mA
Addressing	Value ranges from 1 to 254
Alarm Mode	Push Button
Reset Option	Using special key
Indicator	Single LED/Steady ON when Pressed
Colour	Red glossy finishing
Material	Fire Proof ABS
Dimension/Height	89mm x 93 mm x 35 mm
Weight	102g (with base), 80 g (without base)
Operating Temperature	'-10°C to +50° C
Humidity	0 to 95% Relative humidity, Non condensing



INTELLIGENT ADDRESSABLE MANUAL CALL POINT





ORDERING INFORMATION

Part Number	Description
NFA-T01CP	LPCB Approved Addressable Manual Call Point. Resetable and non-breaking glass, EN 54-11 :2001 + A1:2005 Certified
NFA-T01FC	Optional Protective Flip Cover