

NC-D-PT

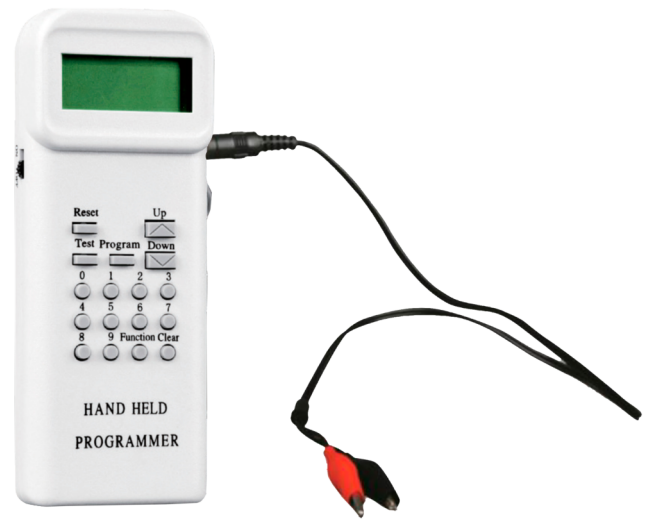
Conventional hand held device programmer

General

The NC-D-PT is a hand-held tool for programming and configuration of NC-Series conventional point and beam detectors. It can be used to read parameters and set the operating modes and sensitivities of these devices if the default settings require adjustment for harsher or special applications.

Functions

- Configure conventional point detector sensitivity levels
- Configure conventional point detector status LED powered indications
- Configure conventional beam detector sensitivity levels
- Configure conventional beam detector beam range



Details

- Hand held & portable
- Easy operation
- 4-digit alphanumeric LCD display
- Low-consumption, hibernation and power saving functions extends the operating time
- Battery low indication

NC-D-PT

Conventional hand held device programmer

Technical specifications

General

Status indication	LCD display
User interface	LCD display
Compatibility	NC-Series point & beam detectors
Connectivity	I2C & fly leads with clips

Electrical

Batteries	1 x 9 V (Laminated)
Current consumption	≤100 µA (Standby) ≤8 mA (Operating)
No. of cable cores	2
Terminals	1
Auto power off	100 s

Physical

Physical dimensions	64 × 164 × 24 mm (w x h x d)
Net weight	150 g
Colour	Grey
Material (body)	ABS

Environmental

Vandal proof	No
Operating temperature	-10 to +65°C
Storage temperature	-30 to +75°C
Relative humidity	10 to 95%, Non-condensing
Environment	Indoor

Regulatory

Compliance	CE, REACH, RoHS 3, WEEE
------------	-------------------------

Compatible products

Category	Reference	Description
Detection device	NC-DBO	Conventional reflective beam detector device
Detection device	NC-DPH-W	Conventional heat detector (white)
Detection device	NC-DPM-B	Conventional multisensor fire detector (Black)
Detection device	NC-DPM-W	Conventional multisensor fire detector (White)
Detection device	NC-DPO-W	Conventional optical smoke detector (White)

