

# 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 harcher 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



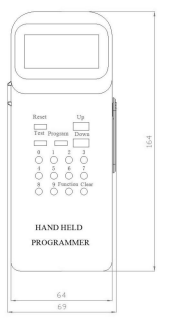
#### **Details**

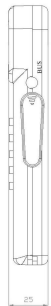
- · Hand held & portable
- Easy operation
- 4-digit alphanumeric LCD display
- Low-consumption, hibernation and power saving functions extends the operating time
- · Battery low indication

## NC-D-PT Conventional hand held device programmer

### **Technical specifications**

General		
Status indica	tion L	_CD display
User interfac	e L	_CD display
Compatibility	ľ	NC-Series point & beam detectors
Connectivity	Ī	2C & fly leads with clips
Electrical		
Batteries	1	L x 9 V (Laminated)
Current cons	umption 🖻	≤100 µA (Standby)
	-	≤8 mA (Operating)
No. of cable of	cores 2	2
Terminals	1	L
Auto power o	ff 1	100 s
Physical		
Physical dime	ensions 6	64 × 164 × 24 mm (w x h x d)
Net weight	1	L50 g
Colour	(	Grey
Material (bod	y) A	ABS
Environme Vandal proof	١	No
Vandal proof Operating ter	N nperature -	10 to +65°C
Vandal proof Operating ter Storage temp	Mperature - perature -	10 to +65°C 30 to +75°C
Vandal proof Operating ter Storage temp Relative hum	Mperature - perature - idity 1	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing
Vandal proof Operating ter Storage temp	Mperature - perature - idity 1	10 to +65°C 30 to +75°C
Vandal proof Operating ter Storage temp Relative hum	nperature - perature - idity 1 I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing
Vandal proof Operating ter Storage temp Relative hum Environment	nperature - perature - idity 1 I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing
Vandal proof Operating ter Storage temp Relative hum Environment <b>Regulatory</b>	nperature - perature - idity 1 I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, RoHS 3, WEEE
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy	nperature - perature - idity 1 I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, RoHS 3, WEEE <b>3</b>
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compatibl	mperature - berature - idity 1 / / / C e products	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, RoHS 3, WEEE <b>3</b>
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compatibl Category	mperature - berature - idity 1 I I I I I I I I I I I I I I I I I I I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, ROHS 3, WEEE S Ce Description
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compliancy Category Detection	mperature - berature - idity 1 I I I I I I I I I I I I I I I I I I I	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, RoHS 3, WEEE S Ce Description Conventional reflective beam detector
Vandal proof Operating ter Storage temp Relative hum Environment <b>Regulatory</b> Compliancy <b>Compatibl</b> Category Detection device	mperature - perature - idity 1 / / / / / / / / / / / / / / / / / / /	10 to +65°C 30 to +75°C 10 to 95%, Non-condensing ndoor CE, REACH, RoHS 3, WEEE S Ce Description Conventional reflective beam detector
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compliancy Detection device Detection device Detection	mperature - perature - idity 1 / / / / / / / / / / / / / / / / / / /	10 to +65°C   30 to +75°C   10 to 95%, Non-condensing   ndoor   CE, REACH, RoHS 3, WEEE   S   Ce Description   Conventional reflective beam detector   W Conventional heat detector (white)   B Conventional multisensor fire detector
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compliancy Detection device Detection device	mperature - perature - idity 1 / / / / / / / / / / / / / / / / / / /	10 to +65°C   30 to +75°C   10 to 95%, Non-condensing   ndoor   CE, REACH, RoHS 3, WEEE   S   Ce Description   Conventional reflective beam detector   W Conventional heat detector (white)
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compliancy Detection device Detection device Detection device Detection	mperature - perature - idity 1 / / / / / / / / / / / / / / / / / / /	10 to +65°C   30 to +75°C   10 to 95%, Non-condensing   ndoor   CE, REACH, RoHS 3, WEEE   S   Ce Description   Conventional reflective beam detector   W Conventional heat detector (white)   B Conventional multisensor fire detector (Black)   W Conventional multisensor fire detector
Vandal proof Operating ter Storage temp Relative hum Environment Regulatory Compliancy Compliancy Detection device Detection device Detection device	N mperature - jerature - idity 1 / / / / / / / / / / / / / / / / / / /	10 to +65°C   30 to +75°C   10 to 95%, Non-condensing   ndoor   CE, REACH, RoHS 3, WEEE   S   ce Description   Conventional reflective beam detector   W Conventional heat detector (white)   B Conventional multisensor fire detector (Black)   W Conventional multisensor fire detector (White)







As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.