

Description

The 407 line-type smoke detector device manager is a configuration tool used with Numens non-addressable reflective beam line-type smoke detectors. It is a hand-held tool that connects to the 407 transceiver using a connection cable.

The 407 device manager has a durable plastic housing, with a high-contrast LCD to display the connected detector's operating parameters.

Durable controls enable the user to navigate through the configuration parameters and read from or write settings to the connected device

A single user-replaceable battery provides a long operating life. A low battery indication on the LCD prompt users to change battery.

The 407 device manager provides fire detection and alarm system installers with a quick and convenient tool to check and set 407 line-type smoke detector parameters.

Features

- Read and write operating parameters to Numens 407 linetype smoke detectors
- Rugged plastic housing
- High-contrast 4-segment LCD
- Intuitive menu to quickly navigate to device-specific parameters
- Auto sleep inactivity timer saves battery power
- Manual power control
- · Low battery indicator

Compliance

407 device managers have the following compliance a.

	CE ^b
407-003	✓

^a Third-party conformance assessment has not been undertaken.

Accessories

The following are accessories compatible with the 407 device manager.

Description	Part number	Datasheet
I ² C cable	407-004	_

Specifications

Power	407-003
Power source voltage	PP3 DC 9 V battery
Quiescent current	≤ 100 µA
Operating current	≤ 8 mA
Environmental	
Operating temperature	(-10 ~ +50)°C
Operating humidity	(0 ~ 95)% RH, non-condensing
Storage temperature	(-25 ~ +80)°C
Storage humidity	(0 ~ 98)% RH, non-condensing
Dimensions (h x w x d)	(164 x 64 x 24) mm
Weight	100 g
Ingress protection rating	IP-40



407 device manager

Ordering Information

407-003

View the complete range of products at www.numens.com



b Conformité Européenne