

Handheld Programming Unit



Features

- Manual addressing of detectors, sounders, call points, etc.
- Menu driven programming device
- Reads detector measurements of smoke
- Displays manufacturing details of devices
- Changing of parameters for both range of Velox Addressable & conventional devices

Safe Addressing

The handheld 40700 programming unit is used to manually assign addresses to devices on a fire detection loop.

The programming unit is connected to a device (detector, sounder, call point, module, etc.) by means of an adaptor or a special cable.

The device has four keys which allow incrementing or decrementing the address of a device, store an address into the memory of a connected device, or simply read the address of a connected device.

An LCD on the programming unit displays basic information on a connected device, such as the type of device, production and test dates, and battery status.

Parameter Setting for Conventional Devices

Velox 40700 Programming unit is not only used for Velox addressable devices but also for Conventional Devices.

40700 also provide indication of device parameters including contamination level of the optical detector chamber, analogue values, production date and others.

Time is Money

Strict deadlines are common now on most of the project sites, to achieve these faster installation methods are required.

For Addressable Fire Alarm system faster Manual Addressing is key to succeed & achieve deadlines. 40700 complements well to this requirement & helps site Engineers and technicians to save time.

Its takes only 5 seconds for Velox 40700 to address a single device or detector, that makes this favourite choice of commissioning engineers/technicians.

Five Years Warranty

The Velox clients enjoy 5 years warrantee on all Velox devices including Programming unit. Stringent Quality norms during manufacturing right from sourcing to burning of the product makes Velox devices reliable & long life.

Commissioning Is Never Easier

Velox strives to make it easy to the installer, no dip or rotary switches are required to address the neither detectors nor barcode scanners or other difficult methods of installation are needed.

Automatic addressing is an added benefit to the many others of VELOX technology, were the fire alarm control panel addresses each device in a sequential manner, and make sure that no duplicate addresses are allowed.

Furthermore when needed to assign an address in a non-sequential fashion, the manual programming via the Velox Detector Velox 40700 Handheld programming tool is utilized.

Technical Specifications

Item	Specification Details
Power Supply	9V battery 6LR61
Supply Voltage Input	18-28V DC
Operating Temperature	-30°C to 70°C
Relative Humidity	95% non-condensing (maximum)
Weight	200gm

Order Codes

Part No.	Description
40700	Addressable Handheld Device Programmer