

Product Data Sheet

PG700N

Kilsen Series Fire Detector Programmer and Test Unit

General

The PG700N is a handheld device programmer and tester for the Kilsen KL700A addressable and KL700 conventional series detectors. It is battery operated and allows the installer to perform installation tasks (such as device addressing on addressable detectors) and maintenance tasks (such as device testing and calibration on both addressable and conventional detectors) in the field without external assistance from the manufacturer.

Detector Addressing

The PG700N can address detectors either manually, or automatically sequentially. In a simple process it assigns the allocated address on the unit to the mounted detector. In automatic mode, when a detector is removed, the unit automatically changes to the next address in anticipation of the new detector to be programmed.

Detector Calibration

As the Kilsen optical detectors in both the addressable and conventional lines offer a replaceable optical chamber for easy field maintenance and detector cleaning, the detector may require re-calibration when the new chamber is fitted. With a simply push of a button on the PG700 the detector is recalibrated with a simple go/no go indication to the operator.

Detector Diagnostics

The PG700N will allow the operator quick access to diagnostic functions such as device type, % obscuration (for addressable optical detectors or multi sensors), temperature reading in °C (for addressable temperature detectors or multi sensors), and device LED tests. Clear error codes indicate communications failure with devices of optical chamber sensitivity failures.



Standard Features

- Easy to use
- Battery operated
- 7 User selectable programs
 - Auto address and calibrate
 - Assign a new address and calibrate
 - Auto address only
 - Assign a new address only
 - Calibrate only (addressable or conventional)
 - Detector diagnostics
- User interface may be adjusted to suit operator preference



Specifications

Electrical		
Power supply (batteries)	2 x PP3 9 V batteries	
Physical		
Dimensions (w x h x d)	120 x 178 x 68 mm	
Weight	650 g	

Ordering Information

Part No.	Description
PG700N	Kilsen Series Fire Detector Programmer and Test Unit