

FD810RH-N

Additional Detector, 50 - 100m, for use with FD805R-N or FD810R-N

General

The FD810RH-N consist of an infrared transmitter and receiver in one compact housing with reflective prisim, for expansion of the FD805R-N or FD810R-N. The FD805R-N or FD810R-N ground level controller is supplied with one detector, and can support one additional FD805RH-N or FD810RH-N unit. The infrared signal from the detector is reflected by a prism and analyzed for smoke presence. It is particularly designed to be used where point smoke detectors are not applicable due to height or inaccessibility. The FD810RH-N also features a motorized head, which allow for auto realignment in cases where gradual building shift occurs.

Installer friendly

Getting the system operational is simplified by a number of groundbreaking features that combine to make the FD810RH-N the quickest and easiest detector of its type to install. Once the detector head is connected, using the Easifit First Fix system, an integral LASER, which is aligned along the optical path of the beam, can be activated. This allows the reflective prism to be sighted quickly and with confidence. Once the LASER has been used to coarsely align the beam, the AutOptimise beam alignment system takes over and automatically steers the beam into the optimum position.

Flexability

The system can be fully customised, according to the requirements of each installation. Both alarm thresholds (sensitivity) and time to Alarm/Fault can be set from the ground level System Controller. Additionally, the integrated accessory mount allows the use of a variety of standard fittings solve any specific installation issues.



Standard Features

- EN54/CPD approved
- Building Shift Compensation
- 2-wire Interface from Detector to System controller
- Laser Assisted Alignment
- Automatic Contamination Compensation
- Auto Alignment

FD810RH-N

Additional Detector, 50 - 100m, for use with FD805R-N or FD810R-N

Specifications

Supply voltage	14 - 36 VDC
Range	50 - 100 m
Lateral detection	7.5 m
Optical wave length	850 nm
Operating temperature	-10°C to 55°C
Dimensions detector	
WxHxD	135 x 135 x 135 mm
Weight	500 g
Dimensions reflector	
WxHxD	100 x 100 x 9.5 mm
Weight	70 g
IP rating	IP54
Colour	Gray-black

Orde	ring	Inform	ation
------	------	--------	-------

Part No.	Description
FD810RH-N	Additional Detector, 50 - 100m, for use with FD805R-N or FD810R-N
FD805RH-N	Additional Detector, 8 - 50m, for use with FD805R-N or FD810R-N
FD805R-N	Auto aligning reflective beam detector 8 - 50m
FD810R-N	Auto aligning reflective beam detector 50 - 100m

