



2 WIRE, ECONOMICAL AND EASILY INSTALLED!



A conventional Fire Detection system but so much more! The detectors combine a sounder and operate on the same two conductors as the Easyfire Call Points, saving up to 40% of the final installed system costs. These are no ordinary detectors either! Each unit has a Motorola 8 bit processor on board controlling the sounder and intelligently self calibrating signals from the high quality optical chamber and the heat detector element. The detector can easily be set on site to one of 7 detection modes so instant changes can be made according to developments in the protected building.

Features of the Easyfire range include:

- Thermally enhanced smoke-or-heat detector
- Standard sensitivity highly thermally enhanced smoke detector approximates ionisation detector response
- Standard sensitivity thermally enhanced smoke detector replaces standard optical detector (Factory pre-set mode)
- 'Integrating' reduced sensitivity thermally enhanced smoke detector
- Rate of Rise Heat Detector
- Fixed Temperature Heat Detector
- High Fixed Temperature Heat Detector
- Built in base diodes & EOL monitoring

The sounder has 3 selectable tones, there is a separate sounder available and the option of detectors without sounders where required giving amazing flexibility to the installer. Control panels are in 2, 4 or 8 zone options and are complete with batteries when purchased in kit format. Products can also be purchased separately.

Easyfire Control Panels - 2 wire, suitable for BSS839 pt.1 and pt.6 (Grade A)

- EFP2/K Easyfire 2 zone starter kit, includes 1 x 2 zone panel c/w batteries, 6 x multipoint detectors c/w sounder, 2 x manual break glass call points, 1 x detector head removal tool
- EFP4/K As above but with 4 zone panel
- EFP2 Easyfire 2 zone control panel (requires 2 x Bat 2.0 batteries)
- EFP4 Easyfire 4 zone control panel (requires 2 x B at 2.0 batteries)
- EFP8 Easyfire 8 zone control panel (requires 2 x Bat 7.0 batteries)

Easyfire Detectors & Sounders - 2 wire

- EFDS Easyfire multipoint detector c/w sounder
- efd Easyfire multipoint detector without sounder
- EFsr Easyfire red electronic sounder only (100dBA) maximum of 6No. per zone
- EFsw Easyfire white electronic sounder only (100dBA) maximum of 6No. per zone
- EFwps Easyfire square electronic sounder only (90dBA) c/w back box for surface mounting waterproof to IP55
- EFBS Easyfire low profile red sounder/beacon (95dBA) maximum 12No. Per zone
- EFDB Easyfire additional deep base can be easily fitted to multipoint detectors and/or sounders for installation where mini trunking, glands etc., are used

Easyfire Manual Break Glass Call points - 2 wire

- EFBG Easyfire resettable break glass call point c/w back box and bezel for surface or flush fitting
- EFBGWP Easyfire resettable weatherproof break glass call point c/w back box for surface or flush fitting weatherproof to IP55
- EFBGSS Easyfire resettable break glass call point with integral alarm sounder (90dBA) c/w back box and bezel for surface or flush fitting
- EFBGSW Easyfire weatherproof resettable break glass call point with integral alarm sounder (90dBA) c/w back box for surface fitting, weatherproof to IP55
- EFBGK Spare keys for Easyfire break glass call points (pack of 5No.)

- Trade £412.75
- £471.00
- £160.00
- £200.50
- £354.85
- £32.48
- £27.50
- £16.75
- £16.75
- £18.95
- £31.00
- £3.45
- £14.66
- £28.85
- £26.05
- £38.00
- £2.85

	Control Panel	Fire Detector	Manual Call Point	Sounder	Detonation Circuit (2 core or 4 core)		Sounder Circuit 2c/MICC/1.5mm ²	E.O.L. Units, etc.	Cost		
					2c/MICC/1.5mm ²	4c/MICC/1.5mm ²			£	£	%
Number of devices/Metres of cable	1	20	10	12	500	500	500	4			
Indicative Cost per device/metre installed	£550/£600	£70	£70	£70	£6	£7.50	£6	£50			
									£9690	£3860	39%
Traditional/Conventional	£550	£1400	£700	£840	£3000	£0	£3000	£200			
Using the Easyfire System	£600	£1500	£730	£0	£3000	£0	£0	£0			

up to 40%
Savings on the cost of installation

