



Rafiki Twinflex Fire Detection and Alarm Equipment

The Twinflex range comprises of the following items:



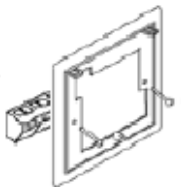
Twinflex control panel, available in two or four zones as a standard panel or as the 'Checkpoint plus' variant. One conventional sounder circuit, monitored relay circuit, general fire relay, general fault relay, programmable input, switched repeater connections, polycarbonate housing, requires 2 x 12v 2.1Ah batteries (giving 72 hour standby).



Twinflex control panel, available in eight zones as a standard panel or as the 'Checkpoint plus' variant. One conventional sounder circuit, monitored relay circuit, general fire relay, general fault relay, programmable input, switched repeater connections, mild steel housing, requires two x 12v 3.3Ah batteries (or two x 12v 7.2Ah giving 72 hour standby on bigger systems).



Twinflex manual call point with re-settable element, LED, press out knockouts and plug in assembly for ease of installation. Available with a built in sounder giving four sound patterns, two volumes, 85 dB(A), up to 32 per zone max.



Manual call point flush mount bezel to adapt to any standard flush single gang back box. This item takes up one device address.



Twinflex Multipoint combined optical/heat detector/sounder (sounder optional). A total of four smoke detection and four heat detection modes with one combined smoke or heat combination.. Removable optical chamber for ease of maintenance with contamination monitoring and automatic threshold compensation. three different sound patterns and two different volume settings for flexibility, up to 32 per zone max.

Rafiki Twinflex Fire Detection and Alarm Equipment



Twinflex Hatari sounder, two-tone sound, volume potentiometer, 103 dB(A), up to six per zone max, available in red or white, includes anti tamper locking clips.



Twinflex output module, controlled from two-core zone cable, gives a single changeover relay output to 30v dc 0.5A, a normally closed fault loop for monitoring.



Twinflex input module, controlled from two-core zone cable, provides fire input to a zone, requires a normally open contact closing for fire, in pcb format with fly-leads for mounting within slave panels etc. If fault monitoring required then also use output module for a fault loop. Specify whether to indicate 'Breakglass' or 'Detector' alarm.



Twinflex repeater panel, 8 or 16 zones, switched repeater, polycarbonate housing. Requires 2c for power (24v aux from panel), 4c for controls, 1c for each zone to be indicated.

Wire-Free Protection Limited, t/a WFP (Fire & Security)

Unit 8 Oaklands Farm Estate

Goatsmoor Lane, Stock

Essex CM4 9RS

Tel: 0845 481 0307 Fax: 0845 481 0309

sales@w-fp.co.uk w-fp.co.uk

