

Product Range

The Twinflex range comprises of the following items:



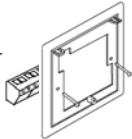
Twinflex control panel, available in 2 or 4 zones as a standard panel or as the 'Checkpoint plus' variant. 1 conventional sounder circuit, monitored relay circuit, general fire relay, general fault relay, programmable input, switched repeater connections, polycarbonate housing, requires 2 x 12v 2.1Ah batteries, (giving 72 hr standby).



Twinflex control panel, available in 8 zones as a standard panel or as the 'Checkpoint plus' variant. 1 conventional sounder circuit, monitored relay circuit, general fire relay, general fault relay, programmable input, switched repeater connections, mild steel housing, requires 2 x 12v 3.3Ah batteries, (or 2 x 12v 7.2Ah giving 72 hr 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 4 sound patterns, 2 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 4 smoke detection and 4 heat detection modes with one combined smoke or heat combination.. Removable optical chamber for ease of maintenance with contamination monitoring and automatic threshold compensation. 3 different sound patterns and 2 different volume settings for flexibility, up to 32 per zone max.

Twinflex
to 6 per zone



Hatari sounder, 2-tone sound, volume potentiometer, 103 dB(A), up max, available in red or white, includes anti tamper locking clips.



Twinflex output module, controlled from 2-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 2-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.