

DUONET 1 TO 2 LOOP ADDRESSABLE CONTROL PANEL



DATA SHEET

DESCRIPTION

The Duonet Addressable Control Panel is a one to Two loop panel capable of supporting up to 200 devices on each loop with a maximum loop length of 2000 metres (please check the Duonet device loading unit (DLU) calculation sheets for accurate loop loading calculations). The panel also provides two configurable monitored input terminals, 2 configurable sounder circuits, two configurable fire and fault relays, and also a network data link for connection of up to 3 additional panels/repeaters (network card required).

The system may be configured utilising 3 alarm stages with full 'Zone to Zone' or 'Point to Point' Cause and Effect across all 128 panel zones with provision to include alarm confirmation, delay timers and a day/night mode.

The Duonet control panel is only compatible with Fike's addressable range of devices and utilizes soft addressing principles eliminating the need for the installer to physically address each device whilst also eradicating faults caused by duplicate addressing. The operating parameters of the devices are configured using the panel's programming software and are stored in the Flash memory within the device itself. This enhanced digital protocol means less information is needed to be sent between the detector and the host control panel, resulting in faster, more reliable communication.



SPECIFICATIONS

Dimensions Panel and PSU:	Width x Height: 445mm x445mm Depth: 122mm
Operating Temperature:	+5°C to +40°C
IP Rating	IP30
Mains Supply Range:	230V AC, +10% - 15%, 50/60Hz
Standby Battery Requirement:	2 x 7Ah 12V Sealed Lead Acid
Max Number of Loops:	2
Max Loop Length:	2000 Metres
Max Conductor Resistance:	24 Ohms
Loop Loading:	450 DLU (200 Devices Max) per loop
Loop Operating Voltage:	Normal: 40V DC Standby: 24V DC
Max Loop Current:	500mA
Number of Supported Zones:	128
LCD Display:	LCD Graphical Display
Device Labels:	31 Characters
Event Log:	1000 Events
Network / Repeater Panels:	4 Max (Network card required)
Inputs and Outputs:	Inputs: 2 x Resistance Monitored Inputs (3k3 EOL, 680R Firing Resistor) Outputs: 2 x Volt Free Relay (30V DC @ 1A Max); 2 x Monitored Outputs (24V DC @ 200mA Max, 10k EOL). Each monitored output may be configured as a Conventional Sounder Circuit or a Remote Fire Circuit or as a Common Fault output.

APPROVALS



331q

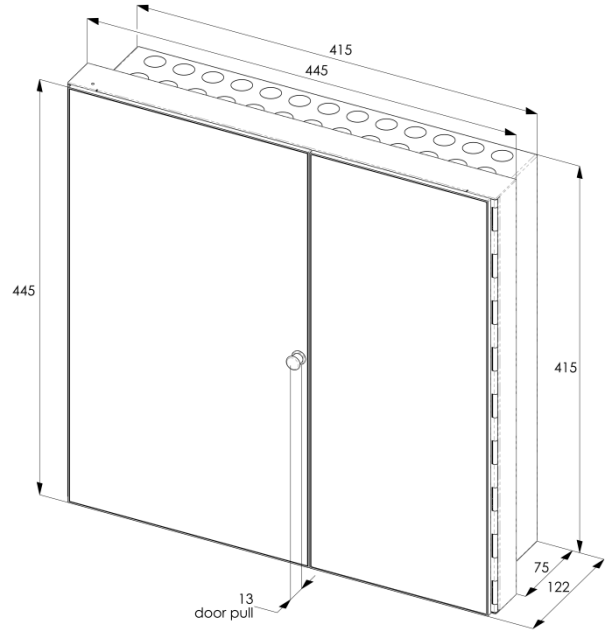
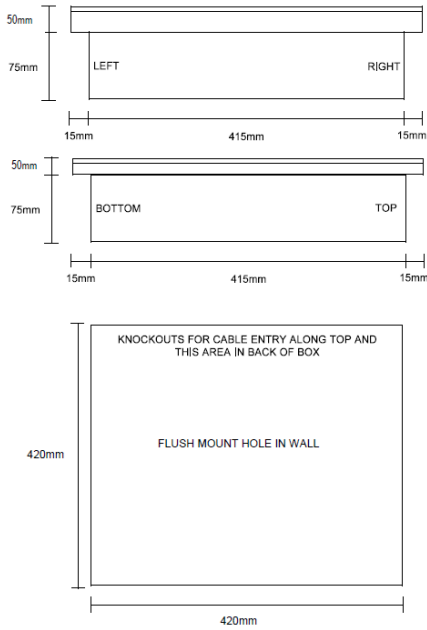
Approved to: EN54 Part 2 and Part 4



ORDERING INFORMATION

Fike P/N	Description
510 0001	Duonet Control Panel (With 1 Loop card Fitted)
507 0030	Loop Card
507 0015	Network Card

Physical Dimensions



(All measurements shown are in millimetres)

TERMINAL DEFINITIONS

LP 1/2 END 1+	Loop 1 / 2 End 1 +40V	I/P 1/2 MI+	Monitored Input 1 / 2 +V
LP 1/2 END 1-	Loop 1 / 2 End 1 0V	I/P 1/2 MI-	Monitored Input 1 / 2 0V
LP 1/2 SCRNL	Loop 1 / 2 End 1 Screen	I/P 1/2 SCRNL	Monitored Input 1 / 2 Screen
LP 1/2 END 2+	Loop 1 / 2 End 2 +40V	BATT +24V	Battery +V
LP 1/2 END 2-	Loop 1 / 2 End 2 0V	BATT 0V	Battery 0V
LP 1/2 SCRNL	Loop 1 / 2 End 2 Screen	PSU DC I/P +24V	+24V Input From Secondary PSU
O/P 1/2 SPR	Spare Terminal	PSU DC I/P 0V	0V Input From Secondary PSU
O/P 1/2 COM	Relay 1 / 2 Common (30V DC@1A)	PSU DC I/P SCRNL	Scrn Input From Secondary PSU
O/P 1/2 NC	Relay 1 / 2 Normally Closed	NET 1 A	Network Port 1 (In) A
O/P 1/2 NO	Relay 1 / 2 Normally Open	NET 1 B	Network Port 1 (In) B
O/P 1/2 SCRNL	Relay 1 / 2 Screen	NET 1 SCRNL	Network Port 1 (In) Screen
O/P 3/4 MO+	Monitored Output 3 / 4 +V (200mA)	NET 2 A	Network Port 2 (Out) A
O/P 3/4 MO-	Monitored Output 3 / 4 0V	NET 2 B	Network Port 2 (Out) B
O/P 3/4 SCRNL	Monitored Output 3 / 4 Screen	NET 2 SCRNL	Network Port 2 (Out) Screen
AUX 24V	24V Aux Supply +V (200mA)		
AUX 0V	24V Aux Supply 0V		
AUX SCRNL	24V Aux Supply Screen		

CONTACT INFORMATION

Fike Safety Technology Ltd

Unit 31 Springvale Industrial Estate,
Cwmbran
NP44 5BD

Tel: 01633 865 558 | Email: fstinfo@fike.co.uk | www.fike.co.uk

Document No.: 26-1594