# Conventional and BiWire Flexi control panel



Eaton's Flexi panel combines two technologies to provide a truly versatile fire safety solution.

The panel can be configured to allow either two-wire or conventional devices to work on a zone. Each zone is individually configurable so a mixture of types can therefore be installed on the same system. This provides you with the flexibility to utilise all the time-saving benefits of a two-wire system with the ability to use a wide range of conventional devices, where required.

Flexi relieves the pressure of system selection. It is the perfect solution for electrical installers and distributors as it takes complexity out of the decision when specifying a fire system. It can be wired to meet the requirements of a variety of applications and is well suited to extend an existing fire system.

It features a straightforward, intuitive interface, providing a proven solution for simple programming and maintenance.

The BiWire Flexi fire alarm system is certified to EN54 part2 and part 4 and is designed to meet the recommendations of BS5839 part 1.

#### Features

- Configure zone wiring to work as either a conventional or two-wire panel
- Available in 2, 4 and 8 zone variants
- Allows the connection of an existing conventional system to a BiWire system
- Compatible with two-wire and conventional EN 54-23 certified visual alarm devices (VADs)

#### **Benefits**

- Reduces stock-holding and enables the fire system to adapt to the demands of the customer or application
- Simple to sell and specify, Flexi can be used in a wide variety of applications and is very simple to install
- Save time, money and effort when undertaking system extensions and upgrades
- Up-to-date with latest regulations



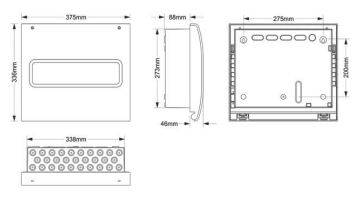
# Specifier's guide

4.2 Control panels and repeater panels

# **Technical specification**

Reference	EFBW2Z- FLEXI	EFBW4Z- FLEXI	EFBW8Z- FLEXI
Description	2 zone pan	el 4 zone panel	8 zone panel
Power Specification (2x MB512 b	atteries requi	red. Batteries not ir	ncluded).
Input Voltage Range	18.75-30.7		
Maximum Current Drawn From	2.7A		
Battery			
Zone Circuits			
Number of Zones	2	4	8
Devices Per Zone	and I BiWi alarm • Conv	re sounders cannot (	otal loading including exceed 200mA in 32 Conventional
Maximum Loading per Zone	200mA		in Foints
Standby Zone Voltage	Vmin 19V c		
Standby Zone Voltage	Vmax 23V		
Alarm Zone Voltage	Vmin 31V c		
	Vmax 33V	dc	
Fuse Protection Per Zone	250mA PT(		
End of Line Termination		es = EOLM-3 Only	
	Standard C	onventional Zones =	EOLM-1 or EOLM3
Conventional Sounder Circuits			
Number of Sounder Circuit	<ul> <li>conv</li> <li>BiWi</li> <li>soun</li> <li>mod</li> <li>BiWi</li> <li>soun</li> <li>conv</li> <li>BiWi</li> <li>soun</li> <li>conv</li> </ul>	re Flexi 2 & 4 zone p entional sounder circ re Flexi 8 zone panel der circuits if all zone e re Flexi 8 zone panel der circuits if up to 4 entional mode re Flexi 8 zone panel der circuits if 5 or m entional mode	cuits   has no conventional es are in BiWire   has 2 conventional   zones are in   has 4 conventional
Maximum Loading Per Circuit	250mA		
Fuse Protection Per Circuit	250mA PT(	2	
End of Line Termination	6K8 Resist	or	
Unmonitored Outputs			
Fire, Fault, Interlink Relay	Туре	Volt-Free, Single Po	ble Double Throw
· · ·	Rating	30V DC, 1A	
	Fuse	500mA PTC	
Auxiliary Output	V	18.15-30.7V	
	Imax	50mA	
	Fuse	50mA PTC	
Unmonitored Inputs			
Class Change	Туре	Open Circuit = Nor Short Circuit = Act	rmal Panel Operation ivate All Sounders
Communications Ports			
Repeater Port (use of this port is outside the scope of EN54)	Туре	RS485	
	Nodes	1	
Environmental			
Operating Temperature	-5°C to +40	-	
Relative Humidity		non-condensing	
IP Rating	IP30		
Mechanical			
Weight (excluding batteries)	2.25kg		
Materials	PC ABS Fro	ont and Rear	
Cabling			
Cable Access	29 x 20mm	drill positions - Slot	s for rear cable entry
Cable Type	Firetuf FT1: Cable type 500m (Max	2 core 1.5mm, scree	ened fire rated cable,
Compliance			

## **Dimensions**



Description	Height (mm)	Width (mm)	Depth (mm)		
Complete Panel	336	375	134		
Back-box	273	338	88		

## **Status indication**

$\bigcirc \bigcirc$	③-○ ਛ!	<u>*! —</u>		00	1	2	3	4	5	6	7	8)
<u>□-</u> ○ !	₫-0 🖬 …		[ 🔮 ]	6	<u>_</u>	2	2	4	5	6	7	8
0°°			⊚-∘ ♥ ≕!	୍	6	, <u> </u>	ა -რ	4 6-00-1	9 	-0	, 	°_
2-0 ••• ••	— O≣≶>…	<b>≣</b> ≶ —	⊘⊢≛≕∛		Ŧ				•	~		

- 1. When the fire panel enters a fault condition it will turn on the General Fault indicator and the appropriate fault indicator (refer to 8 for more details). The panel buzzer will sound a slow pulsing tone.
- System Fault Severe failure of the panel, the service company must be contacted immediately. Repeater Fault – Communication with a repeater panel has been lost
- 3. Battery Fault Battery voltage missing
- Mains Fault Mains supply missing
  Battery Failure Battery impedance failure Charger Fault – Charger voltage missing
- Sounder Fault Short circuit or open circuit condition detected on the sounder circuit will prevent the activation of sounders if fitted on that sounder circuit
- 6. FRE Fault Short circuit or open circuit condition detected on the FRE output
- 7. FPE Fault Short circuit or open circuit condition detected on the FPE output
- 8. Zone Fault Short circuit or open circuit condition detected on the zone.

# **Catalogue numbers**

Description	Code
2 zone BiWire Flexi panel	EFBW2ZFLEXI
4 zone BiWire Flexi panel	EFBW4ZFLEXI
8 zone BiWire Flexi panel	EFBW8ZFLEXI
2 zone relays + FRE/FPE	BWOB2Z
4 zone relays + FRE/FPE	BWOB4Z
8 zone relays + FRE/FPE	BWOB8Z
BiWire End of line module	BWEOLM-3
Conventional End of line module	EOLM-1
12V, 5Ah battery (1pc*)	MB512
*2 required	