



VOICE ALARM EMERGENCY FIRE MICROPHONES

Microphones



BFM400 is a range of fully monitored emergency fire microphones that provide a wide variety of features to suit any installation. Products in the range include:

BFM401 • BFM404 • BFM408

FEATURES:

- The BFM404 and BFM408 multi-zone microphones communicate with the main control system via an RS485 communications link.
- The single zone BFM401 can be set to connect via RS485 or a parallel hard-wired connection.
- Housed in a sealed (IP66) lockable steel enclosure.
- All buttons and indicators mounted behind a stylish overlay - allowing zone button labels to be inserted and protected.
- 'Zone select' buttons and 'all call' button.
- The first microphone capsule can be set for either monitored or unmonitored use during configuration.
- Option to fit a 'processor bypass' hard-wired press-to-talk switch.
- Option to fit flip-top switches to enable DVA (digital voice announcement) messages to be broadcast.
- 'Zone status' indicators show if a zone is currently selected or in use (BFM404 and BFM408).
- 'Speak now' indicator.
- Simple bar graph display shows the user the current speaking volume, ensuring a clear announcement is made.
- 'Data' and 'DC' indicators confirm the unit is functioning correctly.

- A 'common fault' indicator is included to show the user if a fault is evident on the system.

Cabling:

- Serial: to avoid the possibility of interference between the audio and data we recommend each microphone is connected using one two-core fire rated cable for audio and one four-core for data and power.
- Parallel: six core fire rated cable (BFM401 only).
- Note: Baldwin Boxall recommends using fire rated cable. Enhanced cable may be required in certain large and complex buildings - see below.

BS5839 Part 8: fire resistant cabling:

BS5839 part 8:2008 - enhanced fire resisting cabling required in unsprinklered buildings:

- Needing evacuation in four or more phases.
- Greater than 30m high.
- Where a fire in one area could effect critical cables associated with areas remote from the fire.
- Or, any buildings that a specifier/authority considers that enhanced cabling is necessary.

(Please refer to BS5839 part 8:2008 for a full explanation.)

EMERGENCY MICROPHONE SPECIFICATION:

	BFM401	BFM404 / BFM408
Audio		
Nominal output level	700mV	
Maximum output level (limiter operating)	1.5V	
Output impedance	400 ohms	
Frequency response	150Hz-5kHz	
General		
Power requirement (24V DC)	26mA standby (30mA max)	35mA standby (70mA max)
Dimensions W x H x D mm	300 x 200 x 82	
Bezel overall size W x H mm	340 x 240	
Bezel cutout W x H mm	306 x 206	
Serial data link	RS485 9600 baud	

BALDWIN BOX▲LL

TEL: +44 (0) 1892 664422
FAX: +44 (0) 1892 663146

EMAIL: MAIL@BALDWINBOXALL.CO.UK
WEB: WWW.BALDWINBOXALL.CO.UK

BALDWIN BOXALL COMMUNICATIONS LTD
WEALDEN INDUSTRIAL ESTATE,
FARNINGHAM ROAD, CROWBOROUGH,
EAST SUSSEX, TN6 2JR, UNITED KINGDOM.



WE RESERVE THE RIGHT TO CHANGE THE PRODUCT SPECIFICATION WITHOUT PRIOR NOTICE OR LIABILITY. DOC NO: 1.0016.0110