

Fire



Weatherproof version

DATA
SHEET

Conventional Bells

CFB6D24 / CFB8D24

MBM246 / MBM248 / MWB824

FX006

COOPER

Internal Bells - Bells still remain a popular choice for many applications such as schools where they can sometimes be used as a signal for non fire purposes such as class change. All internal bells incorporate highly efficient rotary centrifugal movements combining high sound output with low current consumption.

Weatherproof Bells - Enables a common bell sound to be achieved throughout a complete site including areas where a weatherproof device is required.

Benefits and Features

- > High sound output
- > Low current
- > 6 and 8-inch versions available
- > Weatherproof version available



Technical Specifications

Model	CFB6D24 / MBM246 / FX006	CFB8D24 / MBM248	MWB824
Description	6 Inch bell - internal	8 Inch bell - internal	8 Inch bell - weatherproof
CPD approval	0832CPD0134		
Operating voltage	8 to 30V dc		24V dc
Sound output	93-95dB(A) at 24V dc	95-97dB(A) at 24V dc	95dB(A) (+/-2)
Current consumption	25mA at 24V dc	28mA at 24V dc	25mA at 24V dc
Environmental rating	IP42. -10°C to +55°C		IP54. -10°C to +55°C
Physical			
Construction	gong/base steel/polycarbonate		stove enamelled
Colour	Red		
Dimensions (Dia x D)	152mm x 63mm	203mm x 67mm	200mm x 104mm
Weight	0.85kg	1.7kg	0.49kg
Compatibility	Conventional fire systems		

Product Codes

6 Inch bell - internal	CFB6D24 / MBM246 / FX006
8 Inch bell - internal	CFB8D24 / MBM248
8 Inch bell - weatherproof	MWB824

Cooper Lighting and Safety

Wheatley Hall Road, Doncaster, South Yorkshire DN2 4NB

www.cooperfire.com

Sales

T: +44 (0)1302 303 999
F: +44 (0)1302 303 333
E: sales@cooperfire.com

Technical

T: +44 (0)1302 303 350
F: +44 (0)1302 303 332
E: techsupport@cooperfire.com

Export

T: +44 (0)1302 303 344
F: +44 (0)1302 303 345
E: export@cooperfire.com