# Fire Speakers

# CF0716

# Surface Mount Speaker 200mm (8") 100V 5W AS ISO7240.24 Black

#### Overview

Designed to meet AS ISO7240.24:2015. Fire version of our popular One-Shot C 0716 speakers. Each feature flame retardent housing material and a tuned PA driver to suit the new approval requirements. One-Shot design simply snap-fits in seconds to the surface mounting ring, reducing installation time considerably.

#### Features

- Designed to meet AS ISO7240.24 standard for fire & evacuation warning systems
- Excellent speech intelligibility
- High quality speaker driver developed for BGM, paging and emergency warning applications
- Patented 2 way latching system reduces installation time.
- Fitted with 4 way wire protect terminal block for loop in, loop out wiring as required by Australian Standards.
- Fitted with supervisory capacitor for line monitoring.
- High impact enclosure & grille.
- Australian designed & assembled.
- 5 year warranty

## The Labour Saving One-Shot<sup>®</sup> Mounting System

Redback® "One-Shot®" speaker units install in seconds providing substantial labour cost savings for the professional installer compared to traditional mounting methods.

They simply snap fit to the outer mounting ring by means of the integral pressure clips. The snap clip material is formulated to retain long service life strength and spring action, ensuring a firm vibration free fit.

Speaker cable entry can be either from the rear, or via surface mounted conduit (four 19mm conduit knockouts are provided).

The neutral black RAL colour provides an architecturally unobtrusive finish to virtually any installation.

The transformer is fitted with a 4 way wire protect screw terminal block. This is suitable for loop in, loop out cabling.

# **Optional Conduit Mounting Plate**



The C 0713 adaptor plate enables the CF0715 mounting rings to be fixed to a standard recessed conduit junction box without the need for drilling into the concrete slab, saving considerable installation time & hardware.



# About Redback® Speaker Drivers

Each custom designed speaker and transformer combination has been specifically engineered to ensure a wide frequency range and dispersion angle, plus a high sound pressure level (SPL) ensuring excellent music and speech intelligibility; which is critical for emergency paging applications.

Each transformer is fitted with multiple power settings which are user selectable via taps on the transformer.



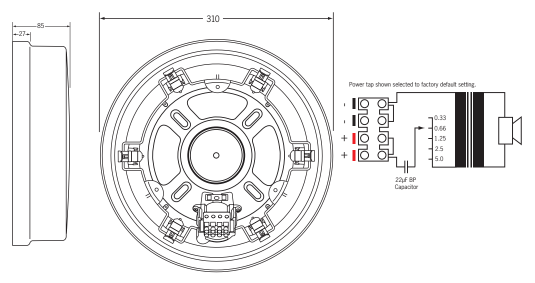
# **Fire Speakers**

# CF0716



Surface Mount Speaker 200mm (8") 100V 5W AS ISO7240.24 Black

### **Dimensions (mm) & Transformer Details**



### **Specifications**

Electrical	
Rated Noise Power	5 Watts (100V line)
100V Power Taps & Impedance	0.33W (30kΩ), 0.66W (15kΩ), 1.25W
	(8kΩ), 2.5W (4kΩ), 5W (2kΩ)
Sensitivity	93dB (1W @ 1m), 81dB (1W @ 4m)
Max SPL	101dB (5w @ 1m), 89dB (1W @ 4m)
Frequency Response	100Hz -15kHz
Coverage Angle (-6dB)	500Hz: 180°, 1000Hz: 81°, 2000Hz: 93°,
	4000Hz 58°.
Environmental Type	A (for indoor applications as per
Line Monitoring	standard)
Applicable Cable	Yes, 22uF bipolar capacitor
Connection	2.5mm <sup>2</sup> (14AWG) max conductor area
	4 way screw terminal
Mechanical	
Speaker Component	200mm (8") paper cone speaker
Material	White flame retardant ABS grille
	and housing (Taitalac 8540T)
	Clear Flame retardant ABS spring clips
	(Makrolon 6557)
Mounting Method	Surface Attachment
IP Rating	IP 21C
Dimensions	310Ø x 85mm
Weight	1.36kg
Environmental	
Operating Temperature	-25°C to +55°C
Relative Humidity	<95%
Additional Installation Accessories	
C 0713 Conduit Mounting Plate	

## **Architectural Specifications**

The surface mount speaker shall have a 200mm speaker driver which shall operate at 100V and have power taps of 5W, 2.5W, 1.25W, 0.66W and 0.33W. It shall have a SPL of 93dB (1W@1m) and be approved to AS ISO7240.24 Australian Standard. It shall have a 4 way wire protected terminal strip and be fitted with a 22uf bipolar capacitor for line monitoring.

The speaker body shall be made of black flame retardant plastic and shall be surface mounted with concealed fixings. The surface mounting ring shall be provided with side and rear knockouts for conduit entry. The speaker driver shall be attached to the grill which shall be snap-fit attached to the surface mount ring. The ceiling mount speaker shall be a Redback model CF0716.