

# **MF 33EN**

# TWO-WAY PASSIVE CEILING SPEAKER

### **DESCRIPTION**

MF 33EN is a two-way ceiling speaker designed for recess installation into ceilings or panels. It is especially suitable for broadcasting background music into commercial spaces, but also alarm messages thanks to the highly intelligible voice reproduction and the EN 54-24 certification. It features a UL rated plastic cabinet with a steel magnetic grille and is extremely easy to install. The terminal connection blocks, for input and output flameproof cables, are made of ceramic material. A thermal fuse protects the integrity of the line in case of heat affecting the speaker.



#### **FEATURES**

- 2 x 3" fullrange transducers with 1" dome tweeter
- Power selectable (70 V / 100 V): 40 W 20 W 10 W 5 W 2.5 W
- 88 dB sensitivity
- Colour black RAL 9005
- Voice Alarm EN 54-24 Certified
- In/out ceramic terminal block
- Thermal fuse protection
- UL rated plastic enclosure

Rev. S Last update: 04/03/2024



### **TECHNICAL SPECIFICATIONS**

Acoustical specifications Frequency Response (-10dB)  Max SPL @ 1m  Max SPL @ 4m  Horizontal coverage angle  Vertical coverage angle  System Sensitivity  System Sensitivity 1W @ 4m  Power section  Amplification  Nominal Impedance  Power Handling  Peak Power Handling  Protections  Crossover Frequencies  Recommended Amplifiers  Recommended Amplifiers  80 Hz ÷ 22000 Hz  105 dB  80 Hz  93 dB  160°  88 dB  76 dB  Full Range  8 ohm  40 W  160 W PEAK  Thermal fuse - PTC  2500  DMA 504, DMA 162, DMA 8  DXT 3000, DXT 4000, DXT	
Max SPL @ 4m 93 dB Horizontal coverage angle 100° Vertical coverage angle 160° System Sensitivity 88 dB System Sensitivity 1W @ 4m 76 dB  Power section Full Range Nominal Impedance 8 ohm Power Handling 40 W Peak Power Handling 160 W PEAK Protections Thermal fuse - PTC Crossover Frequencies 2500 Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Horizontal coverage angle Vertical coverage angle System Sensitivity 88 dB System Sensitivity 1W @ 4m  76 dB  Power section  Amplification Nominal Impedance Power Handling Power Handling Full Range 8 ohm 40 W Peak Power Handling 160 W PEAK Protections Thermal fuse - PTC Crossover Frequencies Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Vertical coverage angle System Sensitivity 88 dB System Sensitivity 1W @ 4m 76 dB  Power section Amplification Nominal Impedance Power Handling Peak Power Handling Peak Power Handling Thermal fuse - PTC Crossover Frequencies Recommended Amplifiers DMA 504, DMA 162, DMA 8	
System Sensitivity  Reserved  Amplification  Nominal Impedance  Power Handling  Peak Power Handling  Protections  Crossover Frequencies  Recommended Amplifiers  Babel  88 dB  76 dB  Full Range  8 ohm  40 W  160 W PEAK  Thermal fuse - PTC  2500  Recommended Amplifiers  DMA 504, DMA 162, DMA 8	
System Sensitivity 1W @ 4m  Power section  Amplification  Nominal Impedance  Power Handling  Peak Power Handling  Protections  Thermal fuse - PTC  Crossover Frequencies  Recommended Amplifiers  To dB  Full Range  8 ohm  40 W  160 W PEAK  Protections  Thermal fuse - PTC  2500  DMA 504, DMA 162, DMA 8	
Nominal Impedance 8 ohm  Power Handling 40 W  Peak Power Handling 160 W PEAK  Protections Thermal fuse - PTC  Crossover Frequencies 2500  Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Nominal Impedance 8 ohm  Power Handling 40 W  Peak Power Handling 160 W PEAK  Protections Thermal fuse - PTC  Crossover Frequencies 2500  Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Power Handling 40 W Peak Power Handling 160 W PEAK Protections Thermal fuse - PTC Crossover Frequencies 2500 Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Peak Power Handling 160 W PEAK Protections Thermal fuse - PTC Crossover Frequencies 2500 Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Protections Thermal fuse - PTC Crossover Frequencies 2500 Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Crossover Frequencies 2500  Recommended Amplifiers DMA 504, DMA 162, DMA 8	
Recommended Amplifiers DMA 504, DMA 162, DMA 8	
<b>Transducers</b> Dome Tweeter 1.0" neo, 1.0" v.c	
Woofer 2 x 3.0", 1.0" v.c	
Input/Output section Input connectors Ceramic screw terminals	
Output connectors Ceramic screw terminals	
Constant Voltage Transformer 70/100 V	
Power selection 1 40 W - 250 ohm	
Power selection 2 20 W - 500 ohm	
Power selection 3 10 W - 1000 ohm	
Power selection 4 5 W - 2000 ohm	
Power selection 5 2.5 W - 4000 ohm	
Standard compliance Safety agency CE compliant	
EN54-24 certified Yes	
CPR number 0068/CPR/057-2019	
Physical specifications Hardware Ceiling mount brackets	
Color Black - RAL 9005	
Size Height 516 mm / 20.31 inches	
Width 94 mm / 3.7 inches	
Depth 181 mm / 7.13 inches	
Recessed Depth 178 mm / 7.01 inches	
Weight 3.4 kg / 7.5 lbs	
Shipping information Package Height 186 mm / 7.32 inches	
Package Width 596 mm / 23.46 inches	
Package Depth 276 mm / 10.87 inches	
Package Weight 7 kg / 15.43 lbs	



# **PART NUMBER**

• 13100043

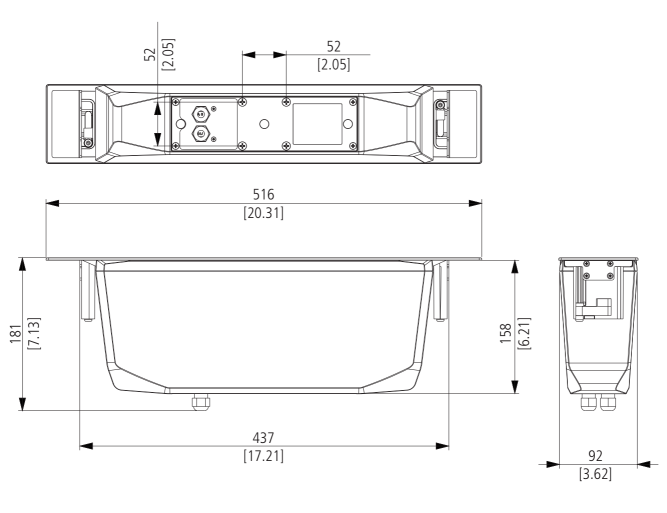
MF 33EN

EAN 8024530016463



# **DRAWINGS**

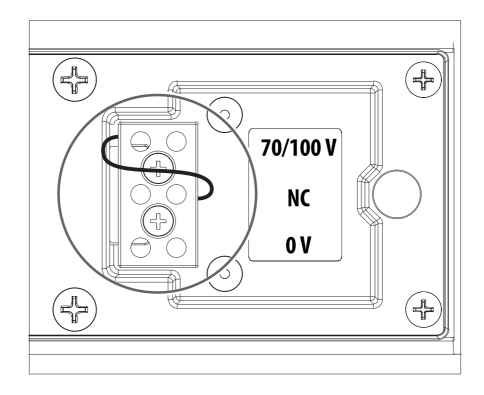


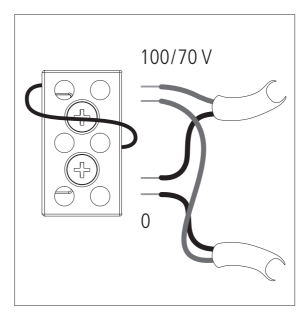




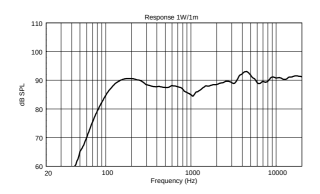


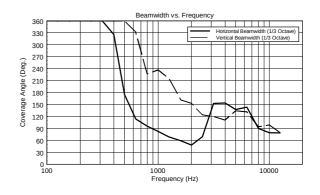
# **SCHEMATICS**

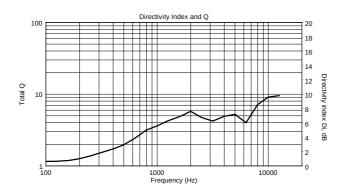


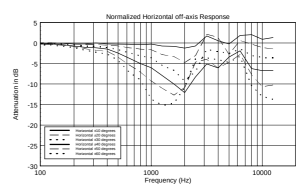


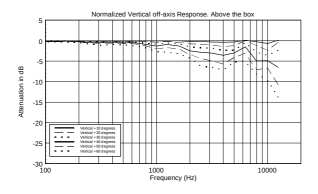


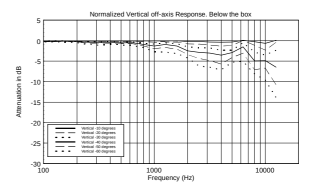






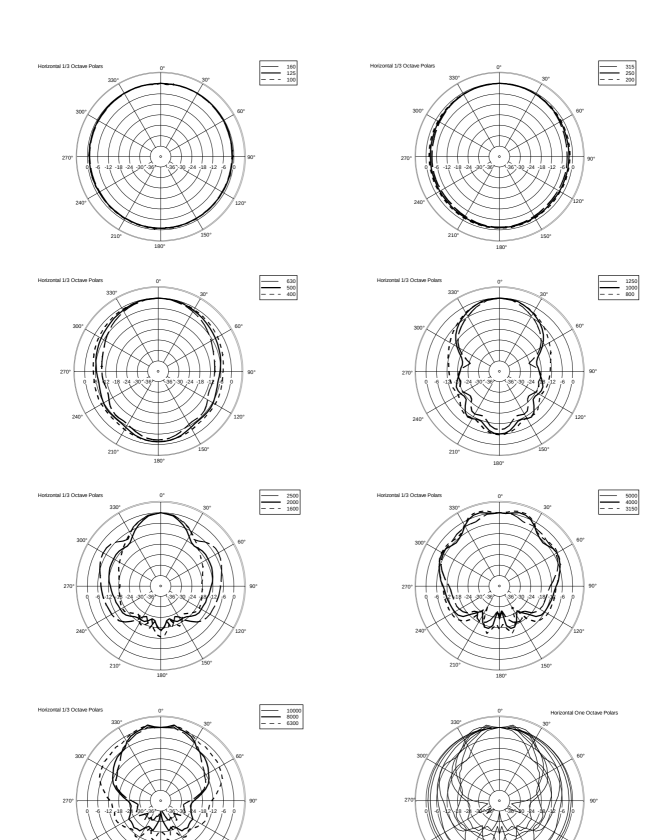






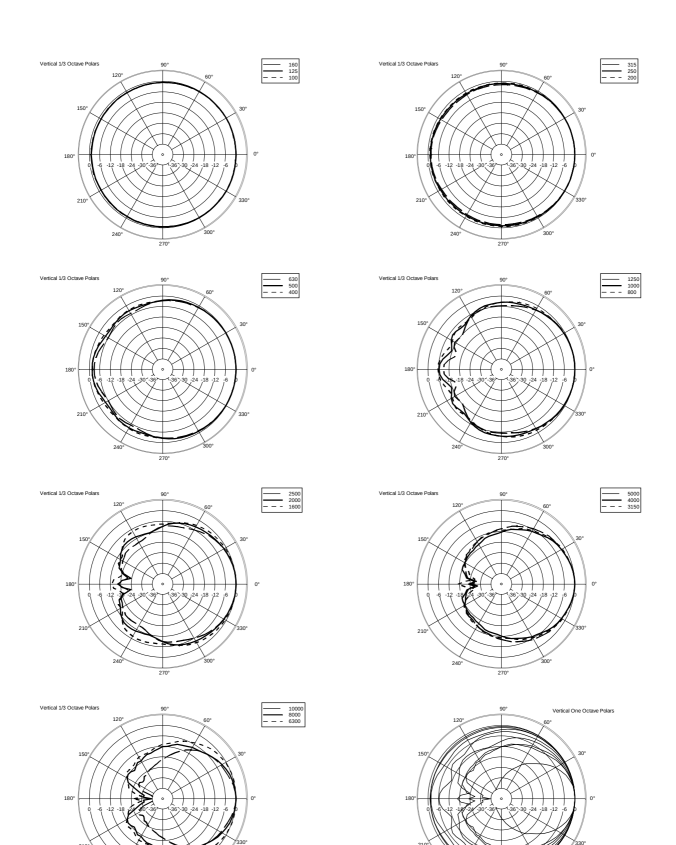


MF 33EN





MF 33EN





#### **A&E SPECIFICATIONS**

The product shall be a two-way ceiling speaker designed for recess installation into ceilings or panels and especially suitable for broadcasting background music into commercial spaces, but also alarm messages thanks to the highly intelligible voice reproduction and the EN 54-24 certification. It shall feature a plastic cabinet with steel magnetic grille and is extremely easy to install. The terminal connection blocks, for input and output flameproof cables, shall be made of ceramic material. A thermal fuse shall protect the line integrity in case of heat affecting the speaker.

#### NOTES

NO CAUTION is NECESSARY in case of ALERTED PERSON for AUDIO voltages up to 120V, when warning symbols are present near the connection terminals. In the case of AUDIO voltages up to 71V, it is not even necessary to put warning symbols.

No need of linking to earth metal parts of speakers equipped with transformers and connected to 70.7 V / 100 V outputs of power amplifiers that do not have any reference to earth (ref. EN 62368-1 item 4.3.2.2), unless specific local requirements.