

# MA Series 5.25" or 6.5" 70/25V Commercial ABS Plastic Back Can Speakers

SP5MAT
SP6MAT
SP6MAT
6.5" speaker, off-white housing
SP5MATB
5.25" speaker, black housing
SP6MATB
6.5" speaker, black housing

#### **Features**

- · ABS flame retardant back can
- · Easy select transformer dial
- 25V or 70V selector switch
- · Safety loop for additional mounting security
- Ported bass



Specifications	SP5MAT/SP5MATB
RMS Power	30W
Max. Power	60W
Transformer Type	70/25V (selectable)
Transformer Power Taps	30W, 15W, 7.5W, 2.5W
	1W, 0.5W, 0.25W, & 8 Ohms
Termination Type	Press terminal
Sensitivity (1W/1M)	87dB
Maximum SPL (Pmax/1M)	91.4dB
Driver Impedance	8 Ohms
Magnet	10 oz. ferrite
Frequency Response Range	57Hz ~ 20 kHz
Dispersion @ 1000Hz	120° Conical
Drivers	5.25" Polypropylene woofer
	1" Mylar tweeter
Speaker Dimensions	9.43" (Dia.) x 6.12" (D)
Mounting Dimensions	8.38" (Dia.)
Weight	4.5 lbs.
Material	Baffle: Fire-resistant ABS
	Backcan: Fire-resistant ABS
	Grille: Metal
Color	Off-White or Black

#### SP6MAT/SP6MATB

40W 80W

70/25V (selectable)

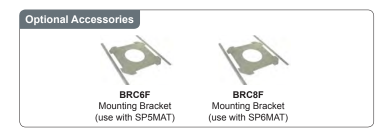
40W, 30W, 15W, 7.5W, 5W, 2.5W 1W, 0.5W, 0.25W & 8 Ohms

88dB
92.3dB
8 Ohms
10 oz. ferrite
34Hz ~20kHz
120° Conical
6.55" Polypropylene
1" Mylar tweeter
11.02" (Dia.) x 7.58" (D)

9.88" (Dia.) 5.5 lbs

Baffle: Fire-resistant ABS
Backcan: Fire-resistant ABS

Grille: Metal Off-White or Black





## MA Series 5.25" 70/25V Commercial ABS Plastic Back Can Speakers

## Architect & Engineer Specifications / SP5MAT / SP5MATB

The loudspeaker system shall be Speco Technologies SP5MAT. System shall include a high performance 5.25" coaxial loudspeaker, ported bass reflex enclosure and press-fit grille for conventional ceiling installation.

The total frequency response for the system shall be 57 Hz - 20 kHz.

Sensitivity shall be 87dB average.

Loudspeaker shall be comprised of a 5.25" coaxial cone type driver. Cone shall be constructed of polypropylene with a rubber surround. The 1" tweeter shall be constructed of Mylar. Magnet shall be Ferrite and a minimum of 10 oz.

Transformer shall be a 70.7V / 25V type with .25, .5, 1.0, 2.5, 5.0, 7.5, 15.0, and 30.0 watt primary taps (@70.7V) with a front mounted tap selector switch to include transformer bypass setting for  $8\Omega$  direct coupled operation.

Enclosure shall be a flame-retardant ABS Plastic enclosure design.

External wiring shall be accomplished via press-terminals to provide both secure wire termination and fast installation of wires.

Seismic support eye shall be provided on side of enclosure for additional suspension point when used in drop tile ceilings.

The mounting system shall be Speco Technologies BRC6F and include a support backing plate to reinforce the ceiling material and tile support rails for use on either 2' x 4' or 2' x 2' suspended ceiling tiles. This assembly can all be installed from beneath the ceiling tile.

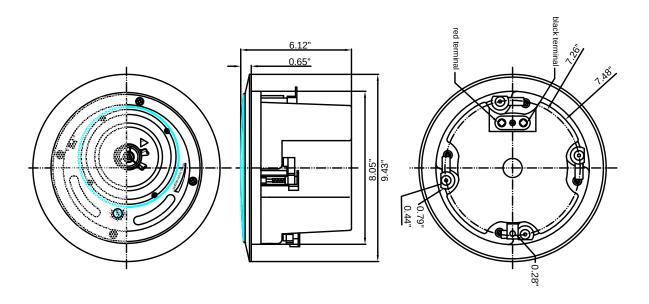
Overall front face diameter shall not exceed 9.43"; overall depth from the bottom of the ceiling shall not exceed 6.12".

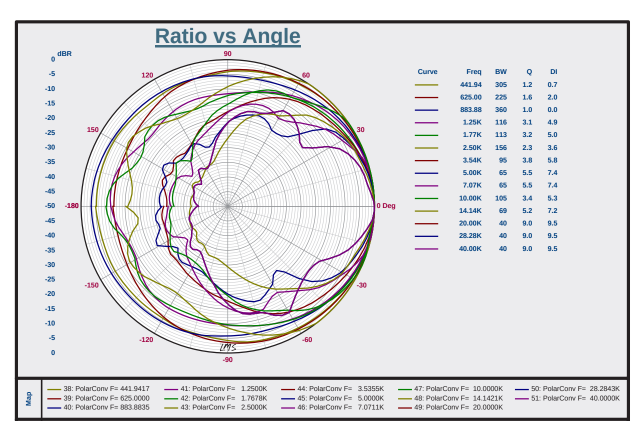
Grilles shall be press-fit, manufactured from 24-gauge perforated steel mesh and finished in white epoxy. Round grill shall be 8.05" diameter.

The loudspeaker shall be off-white and shall be the Speco Technologies SP5MAT. The loudspeaker shall be black and shall be the Speco Technologies SP5MATB.



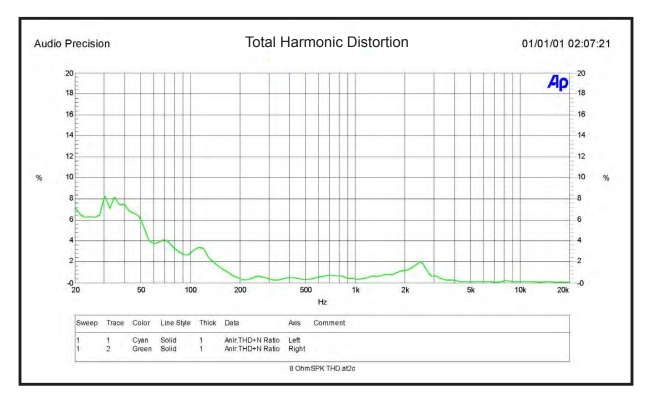
#### SP5MAT / SP5MATB Product Dimensions

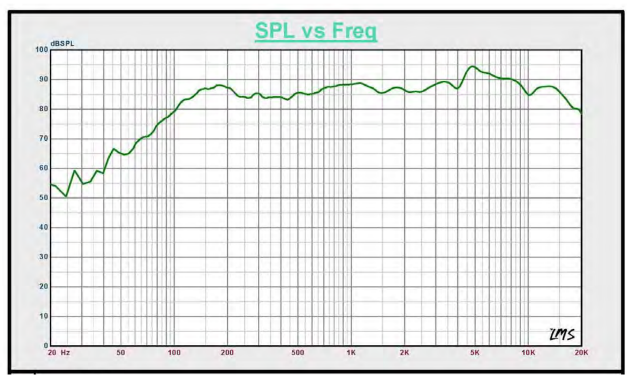






#### SP5MAT / SP5MATB







### MA Series 6.5" 70/25V Commercial ABS Plastic Back Can Speakers

#### Architect & Engineer Specifications / SP6MAT / SP6MATB

The loudspeaker system shall be Speco Technologies SP6MAT. System shall include a high performance 6.5" coaxial loudspeaker, ported bass reflex enclosure and press-fit grille for conventional ceiling installation.

The total frequency response for the system shall be 34 Hz - 20 kHz.

Sensitivity shall be 88dB average.

Loudspeaker shall be comprised of a 6.5" coaxial cone type driver. Cone shall be constructed of polypropylene with a rubber surround. The 1" tweeter shall be constructed of Mylar. Magnet shall be Ferrite and a minimum of 11 oz.

Transformer shall be a 70.7V / 25V type with .25, .5, 1.0, 2.5, 5.0, 7.5, 15.0, 30.0 and 40.0 watt primary taps (@70.7V) with a front mounted tap selector switch to include transformer bypass setting for  $8\Omega$  direct coupled operation.

Enclosure shall be a flame-retardant ABS Plastic enclosure design.

External wiring shall be accomplished via press-terminals to provide both secure wire termination and fast installation of wires.

Seismic support eye shall be provided on side of enclosure for additional suspension point when used in drop tile ceilings.

The mounting system shall be Speco Technologies BRC8F and include a support backing plate to reinforce the ceiling material and tile support rails for use on either 2' x 4' or 2' x 2' suspended ceiling tiles. This assembly can all be installed from beneath the ceiling tile.

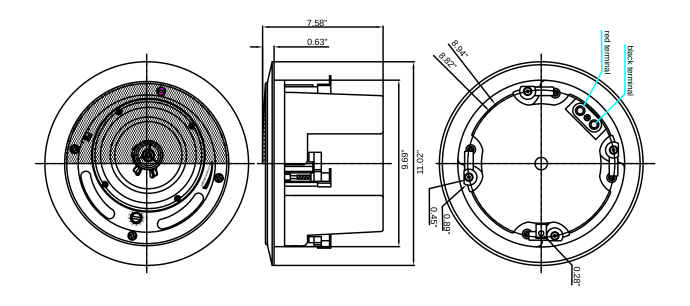
Overall front face diameter shall not exceed 11"; overall depth from the bottom of the ceiling shall not exceed 7.58".

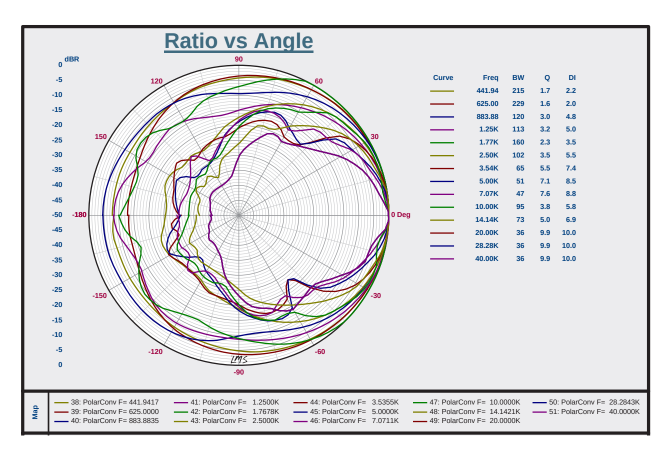
Grilles shall be press-fit, manufactured from 24-gauge perforated steel mesh and finished in white epoxy. Round grill shall be 9.69" diameter.

The loudspeaker shall be off-white and shall be the Speco Technologies SP6MAT. The loudspeaker shall be black and shall be the Speco Technologies SP6MATB



#### SP6MAT / SP6MATB Product Dimensions







#### SP6MAT / SP6MATB

