



PUBLIC ADDRESS FOR INDUSTRIAL ENVIRONMENTS

- Transformer coupled
- 25 or 70 Vrms
- 2 watt
- Several mounting options
- Re-entrant horn design
- Pre-assembled
- Type 3R with WB Box
- AM50 is UL Fire Listed
- UL 1480 and CSFM Approved

AudioMaster® Public Address 2 Watt Re-Entrant Speaker

Model AM50

The Federal Signal Model AM50 is a compact, two watt, transformer coupled speaker for use in public address or paging applications. The unique design of this four-inch square speaker centers around the short, folded, re-entrant horn that is interposed between the diaphragm and the surrounding space. The beige, thermoplastic, flame-retardant housing provides greater efficiency and frequency response while blending easily into commercial and industrial spaces.

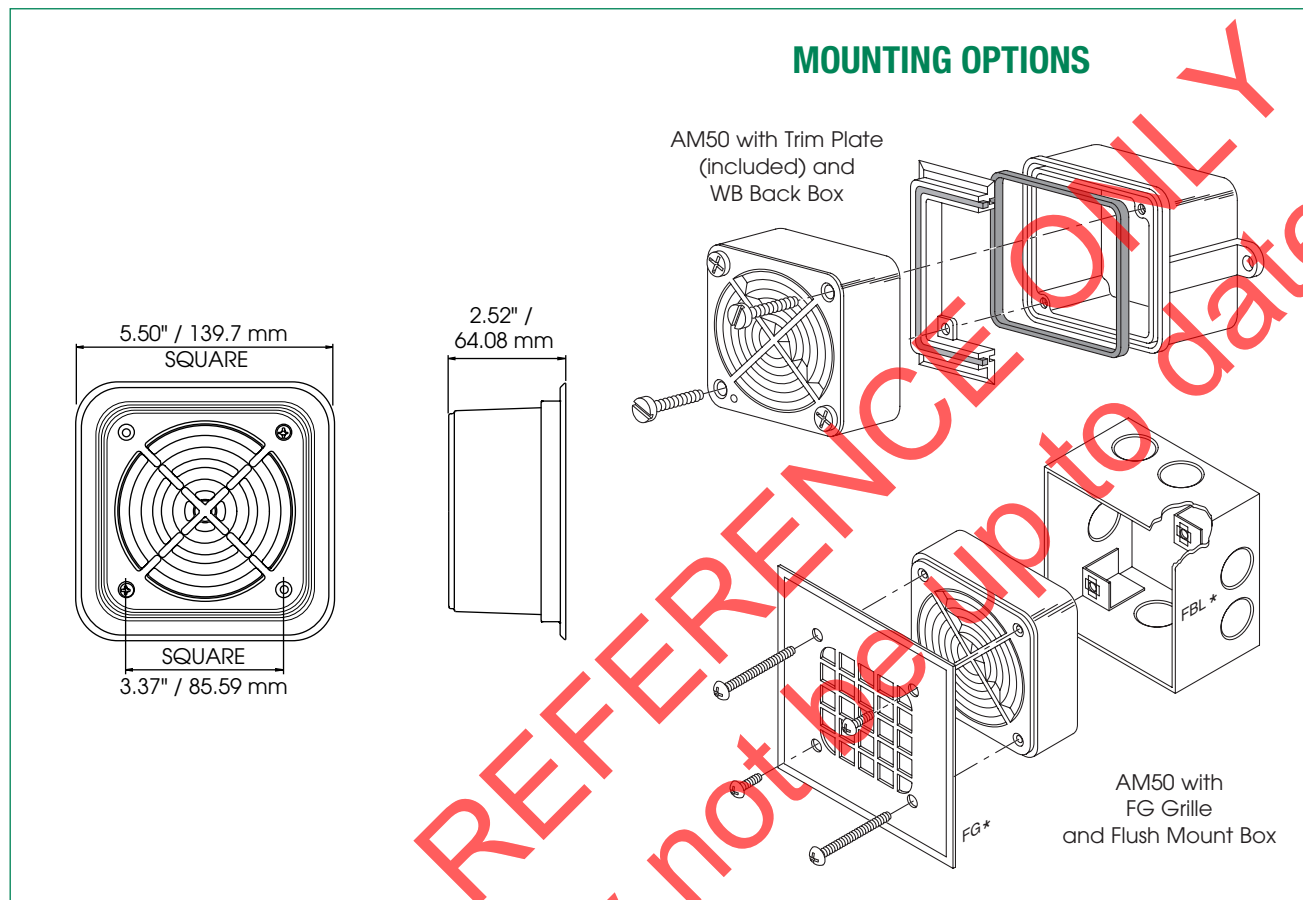
Power handling for the AM50 is two watt with transformer taps of 2, 1, 1/2, and 1/4. A moveable contact is used to select the power output. The AM50 comes factory preset in the 1/4 watt position. Two models of the speaker are available for use in 25 Vrms and 70 Vrms distributed systems. This speaker is supplied with wiring terminals and strain relief for inbound and outbound speaker wiring.

The AM50 is designed primarily for wall mounting and includes a trim ring for adapting to any standard four-inch square or weatherproof back box. This speaker is Underwriters Laboratories Listed for "Fire Protective Signaling Use" and California State Fire Marshall approved.

Model	Power Handling	Frequency Response	Transformer	Power Taps	Beam Width	Decibels @ 10' 1m
AM50	2 watt	140Hz - 10KHz	25/70 Vrms	2, 1, 1/2, 1/4	170°	87 97



PUBLIC ADDRESS SPEAKER (AM50)



SPECIFICATIONS

Operating Temperature:	-40°F to 151°F	-40°C to 66°C
Net Weight:	1.4 lbs.	0.64 kg
Shipping Weight:	1.75 lbs.	1.3 kg
Height:	5.5"	137.9 mm
Width:	5.5"	137.9 mm
Depth:	2.5"	63.5 mm

HOW TO ORDER

- Specify model number
- Optional Accessories:
Weatherproof Back Box (WB)
Grille (FG)
Flush Mount Back Box (FBL)
- Please refer to Model Number Index AM50 beginning on page 376