

3113 LIVING CHAMBER SPEAKER

DESCRIPTION

The Amron International Model 3113 Living Chamber Speaker provides communication between operator and chamber. Headset connection is wired for conference mode operation (no push-to-talk). Speaker is 15 Watts, 8 ohm. Housing is die cast zinc with gray epoxy powdercoat.

OVERVIEW

Features:

- 8 Ohm
- 15 Watts speaker
- Housing is die cast zinc with gray powder coat with 300 series stainless steel front panel.

Dimensions:

- Height: 5.5 in. (14 cm)
- Width: 5.5 in. (14 cm)
- Depth: 4 in. (10.2 cm)
- Weight: 5 lbs. (2.3 kg)

Includes:

- 7 Pin MS Connector - P/N: MS-3106A-16S-1S
- MS Cable Clamp 16S-1 - P/N: MS-3057-8A



DISCLAIMER NOTICE: Amron's chamber communications are designed to be used in air chambers where oxygen concentrations remain below 23.5%. Our communications products (including communicators, speakers, entertainment systems, and other communications accessory items) are NOT designed for oxygen service, are not intrinsically safe, and do not meet the criteria given in NFPA-99, Chapter 20 and other applicable definitions. Misuse of our chamber communicator products in high-concentration Oxygen environments may result in serious injury and/or death.

3113 LIVING CHAMBER SPEAKER

MOUNTING AND ELECTRICAL DIAGRAM

