



tbd

ANC01

Radio Microphone Antenna Combiner Device

- METHOD OF COMBINING THREE OR FOUR ANTENNA
- CONNECTS TO A TWIN INPUT DIVERSITY RADIO RECEIVER
- SUPPORTS WALL OR CEILING MOUNTING
- ✓ IP65 ENCLOSURE
- COMPATIBLE WITH THE RMR OR RRM RECEIVERS



Public Address Commercial Audio

Description

The ANC01 Radio Microphone Antenna Combiner unit provides a method of combining either three or four radio microphone antenna connections, so that they can be fed into a twin input diversity Radio Microphone Receiver.

Typically this unit will be used when more than two antennae are needed to provide adequate radio microphone coverage in a PA zone. The unit will typically be mounted on a wall or ceiling, above a SAP01 Station Announcement Point, with the two output connections of the ANC01 fed to the two Radio Microphone Receiver inputs of a Radio Microphone Receiver unit within the SAP01. Antenna connections are made via external TNC female connectors. Variants of this product can be supplied complete with antenna amplifier power supplies, or as a complete Radio Microphone Receiver unit. Internal connections can also be specified, with 25mm conduit/cable gland entry points.

Used With



RRM02

Remote Radio Microphone Receiver

page 2/2