

TECHNICAL BULLETIN TB2006-005 ISSUE DATE: 8/21/2006

FMC8 AND NR8M SPEAKER WIRING

The Model FMC8 and NR8M Ceiling Intercom Speakers are now being supplied with blue and violet hook-up wires soldered to the speaker terminals. The violet wire is soldered to the negative speaker terminal. The blue wire is soldered to the positive speaker terminal.

When connecting speakers to a Model MVC1 Monaural Volume Control or to a Model SVC96 Stereo Volume Control using Model MS2SX5SC Shielded Speaker Cable match the wire colors: violet-to-violet, blue-to-blue.

Some M&S Systems instructions refer to red and black speaker hook-up wires. The FMC8/NR8M speaker instructions are accurate regarding connecting violet-to-black and blue-to-red wires. Other instructions (DMC1 Finish-out & MC960PA Finish-out) state the opposite. Either wiring method can be used as long as all speakers in the same system are wired using the same method.

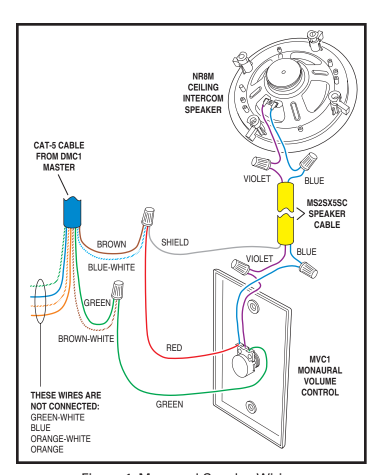


Figure 1. Monaural Speaker Wiring

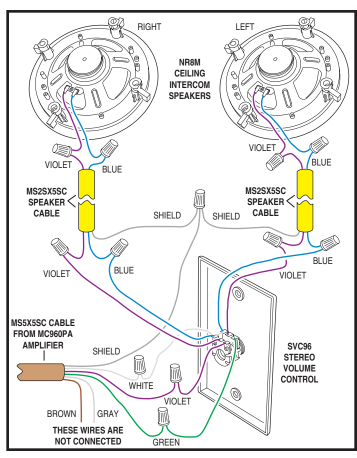


Figure 2. Stereo Speaker Wiring

Copyright © 2006 Linear LLC P146 X2