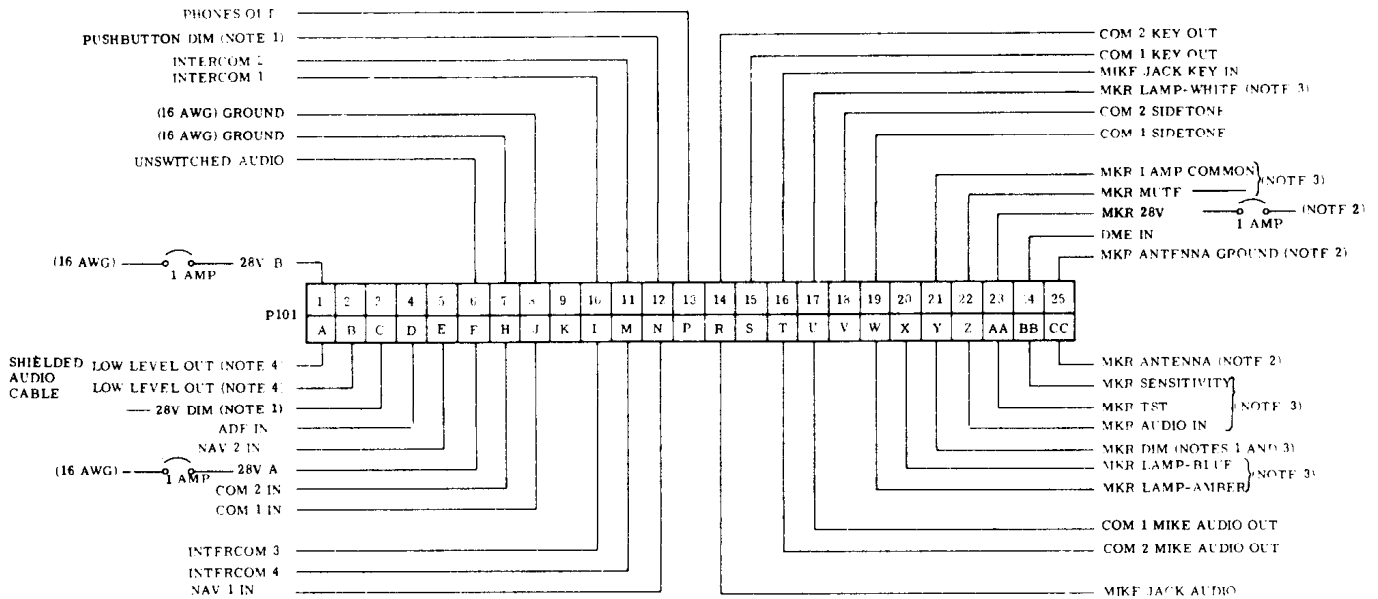


NOTES

1. REFER TO PARAGRAPH 2.5.3 FOR VARIOUS DIMMER CONNECTION METHODS
2. CONNECTION REQUIRED ONLY WHEN OPTIONAL INTERNAL MARKER BEACON RECEIVER IS INSTALLED
3. CONNECTION NOT REQUIRED WHEN OPTIONAL INTERNAL MARKER BEACON RECEIVER IS INSTALLED
4. REFER TO PARAGRAPHS 2.5.4 AND 2.5.5 FOR VARIOUS LOW LEVEL OUT CONNECTION METHODS
(ALL SIGNAL LEADS 22 AWG UNLESS OTHERWISE NOTED.)

FIGURE 2-7. CP 135 14V GENERAL WIRING DIAGRAM



NOTES

1. REFER TO PARAGRAPH 2.5.3 FOR VARIOUS DIMMER CONNECTION METHODS
2. CONNECTION REQUIRED ONLY WHEN OPTIONAL INTERNAL MARKER BEACON RECEIVER IS INSTALLED
3. CONNECTION NOT REQUIRED WHEN OPTIONAL INTERNAL MARKER BEACON RECEIVER IS INSTALLED
4. REFER TO PARAGRAPHS 2.5.4 AND 2.5.5 FOR VARIOUS LOW LEVEL OUT CONNECTION METHODS
(ALL SIGNALS LEADS 22 AWG UNLESS OTHERWISE NOTED.)

FIGURE 2-8. CP 135 28V GENERAL WIRING DIAGRAM