

**C95-20PW
 POWER CABLE
 P/N 40919G-01**

INSTALLATION SHEET

The C95-20PW Power Cable (labeled as Item 4 in Fig. A) is 20 feet long and comes with the Master Station end already prepped. The other end of the cable (to power source) will need to be cut to length and field prepped. The required length will need to be measured first plus an additional 2 to 3 feet of service loop should be added.

It is recommended that the Power Cable run to the boat's 2 Amp circuit breaker to protect both the Master Station and Power Cable from an over-current fault. If a 2 Amp circuit breaker is not available, a 2 Amp fuse kit (40688G-47) can be purchased from David Clark Company Inc. This kit can be added in series with the power line to protect the Series 9500 System from a high-current fault.

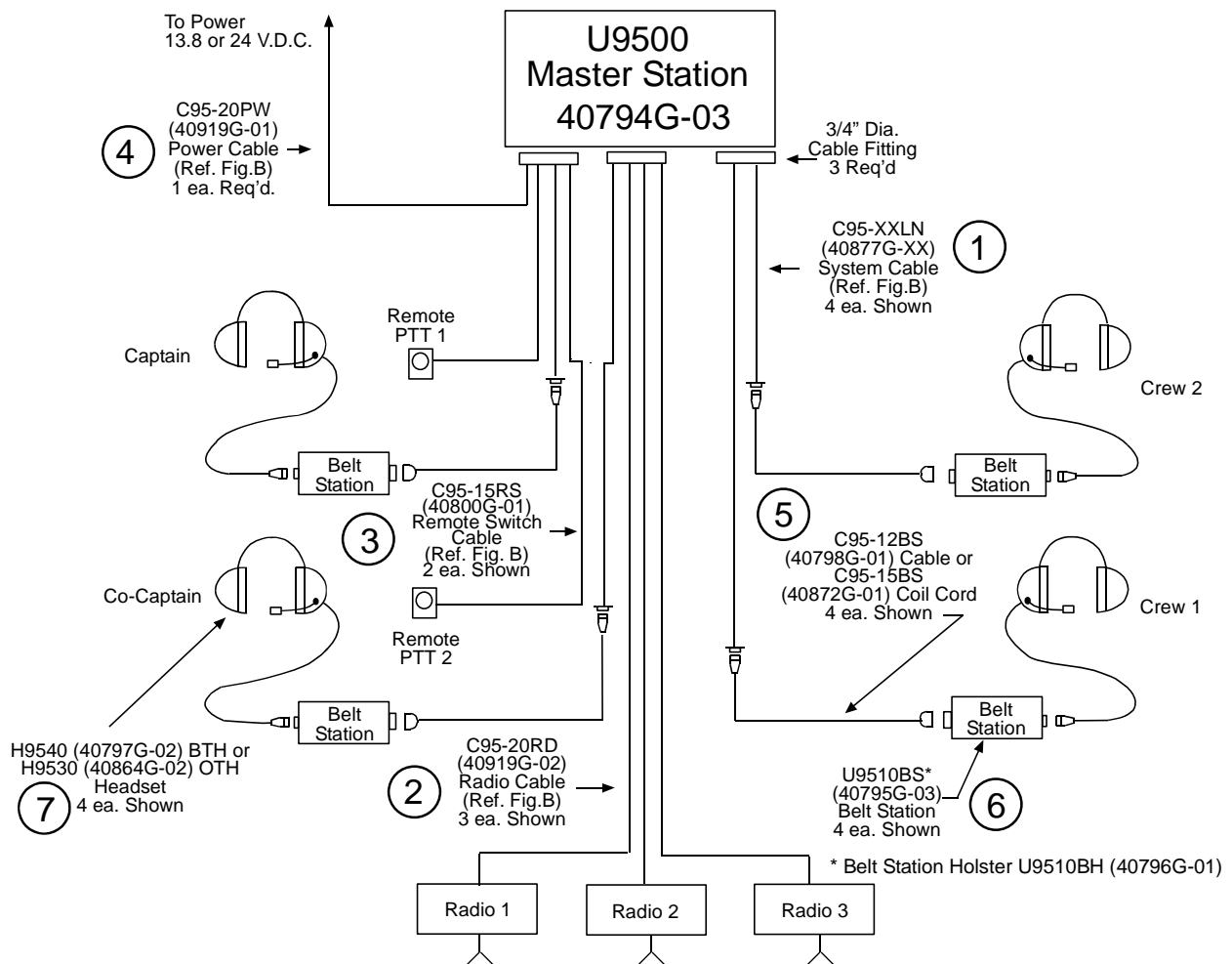
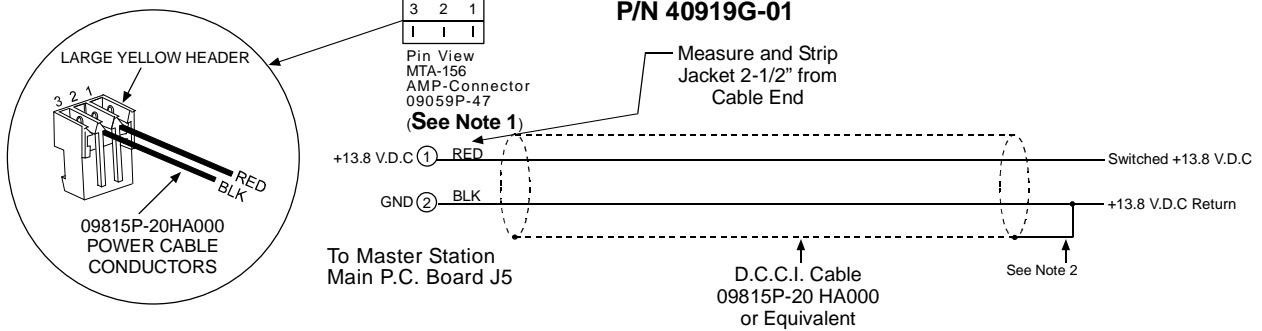


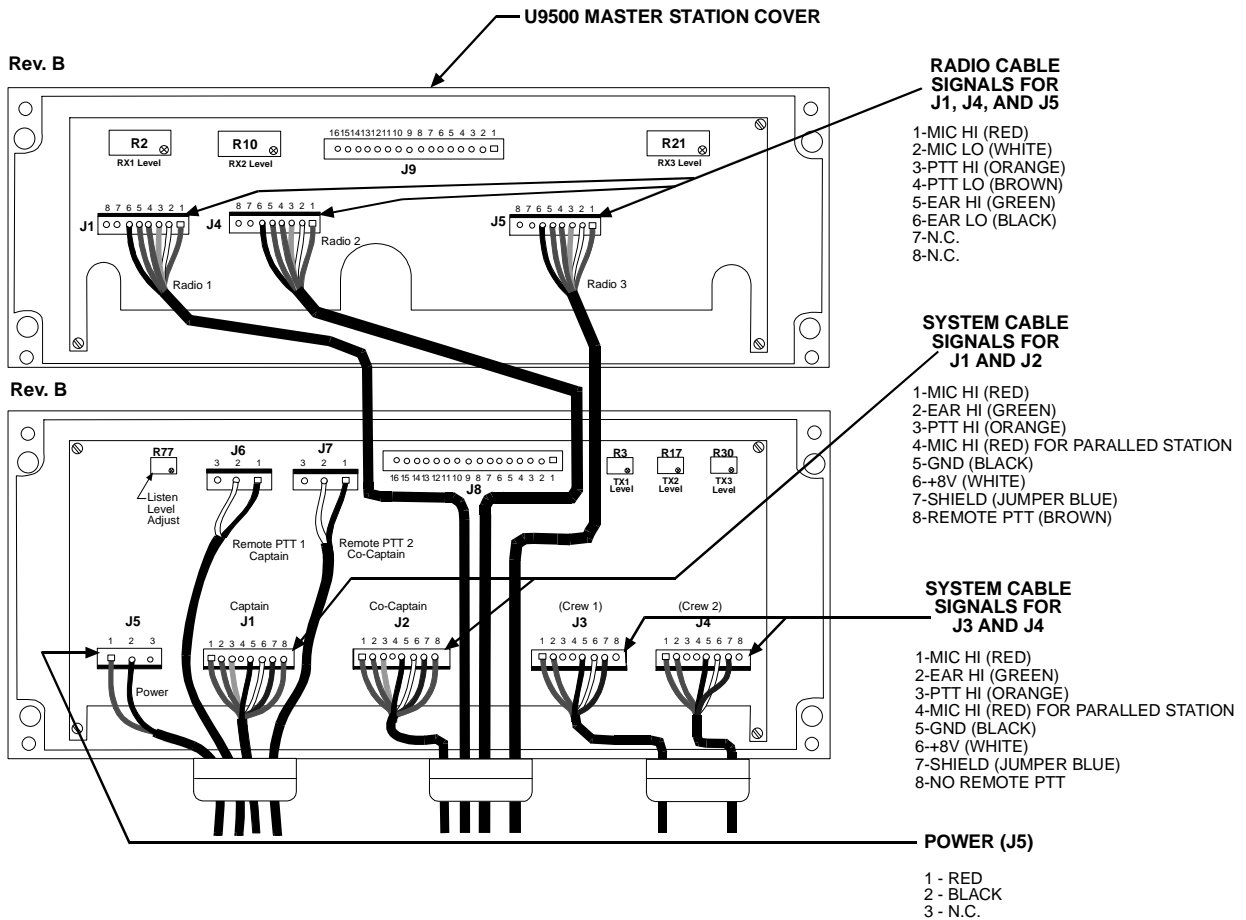
Fig. A Marine Intercom System Block Diagram

**C95-20PW
Power Cable
P/N 40919G-01**



Note:

1. Use Amp tool 59804-1 to punch down wires.
2. Shield for Power Cable to be connected as shown at customer's power source.



**Installation Wiring Configurations
Fig. B**