

auto-redial when busy, voicemail, etc.). The analog phone line/

extension must be feature free.

Wiring Specifications for Each Call Station:

- (A) Maximum cable length will vary with wire gauge.
 - (1) With 18 AWG wire, the supported distance range between Command Unit and Call Station is **2,501-3,500 ft**.
 - (2) With 20 AWG wire, the supported distance range between Command Unit and Call Station is 1,501-2,500 ft.
 - (3) With 22 AWG wire, the supported distance range between Command Unit and Call Station is 1,001-1,500 ft.
 - (4) With 24 AWG wire, the supported distance range between Command Unit and Call Station is 0-1,000 ft.
- (B) Twisted, shielded pairs are recommended with the shield connected to earth ground at the Command Unit end.

External Class 2 Power Supply

102-132VAC, 50/60Hz, 3.5A

DC Output: 24VDC, 2.5A (Model AOR-PSU-5-10) **Primary AC**

102-132VAC, 50/60Hz

IMPORTANT NOTE:

- (A) Survivability requirements and regulations may vary depending on the local jurisdiction. Please contact your Authority Having Jurisdiction (AHJ) for further details.
- **(B)** Since fire-rated system requirements can vary from jurisdiction to jurisdiction, please approach a third-party firestop company for an "engineering judgment" or "firestop EJ".
- (C) Installation of components of the AOR-5 system into a firerated area or room may be required depending on the requirements of the jurisdiction.

