Riser Diagram for AOR－24


Wiring Specifications for Each Call Station：
（1）Maximum impedance of 25 Ohms between Command Unit and ETP－110E Call Station．
（2）Maximum cable length will vary with wire gauge
（a）With 18 AWG wire，the supported distance range between Command Unit and Call Station is $1,001-1,800 \mathrm{ft}$ ．
（b）With 20 AWG wire，the supported distance range between Command Unit and Call Station is 751－1，000 ft．
（c）With 22 AWG wire，the supported distance range between Command Unit and Call Station is 501－750 ft．
（d）With 24 AWG wire，the supported distance range between Command Unit and Call Station is $0-500 \mathrm{ft}$ ．
（3）Twisted，shielded pairs are recommended with the shield connected to earth ground at the Command Unit end．


Analog Phone Line／Extension Requirements： （1）Minimum of $24 \mathrm{~V}, 20 \mathrm{~mA}$ off－hook（no current is drawn on－hook） （2）Analog phone line／extension should provide either a disconnect pulse（voltage drop at end of call）or 30 －seconds of silence after hang
up（no re－order or howler feature）．
（3）There must be no special features（e．g．，hook flash，call waiting auto－redial when busy，voicemail，etc．）．The analog phone line／ extension must be feature free．


1ーーーーーー Connection \＃1 ｜Connection \＃1 ।－－－－－
Telco／PSTN Connection \＃2
ーーーーーーー
－Telco／PSTN
Telco／PSTN
ー－－－－－」

