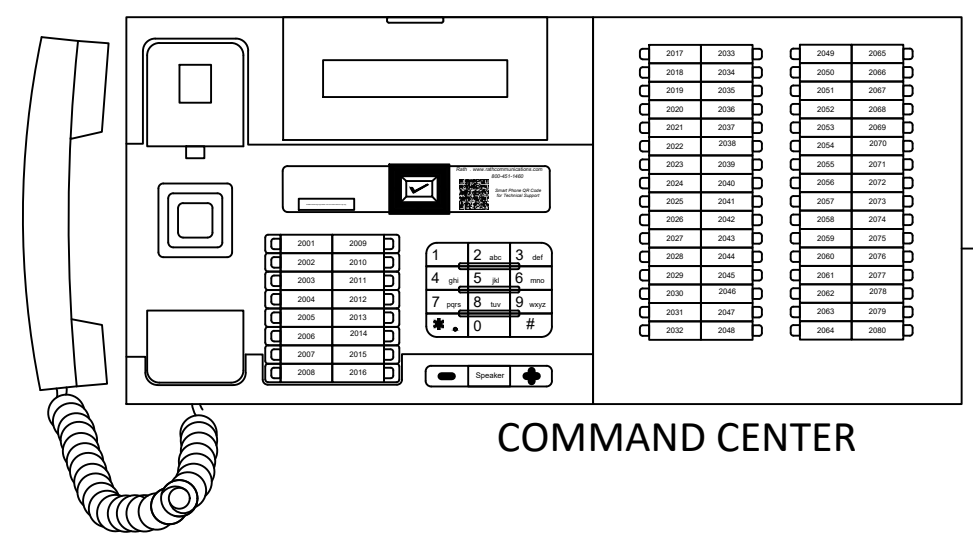
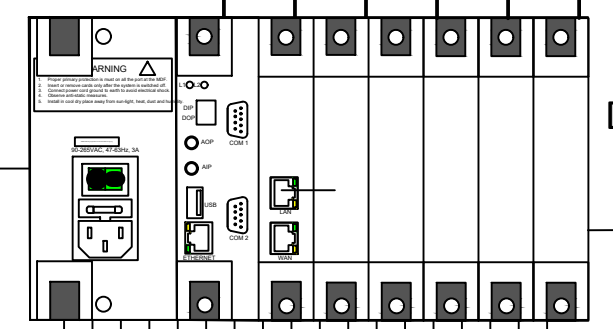


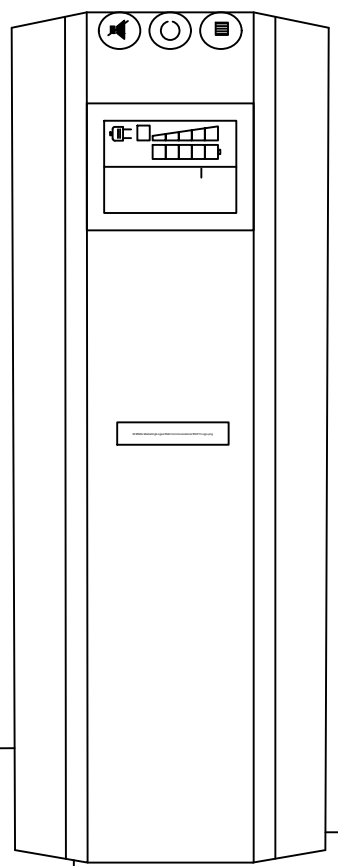
To Alarm Output Device



Requires 1 pair



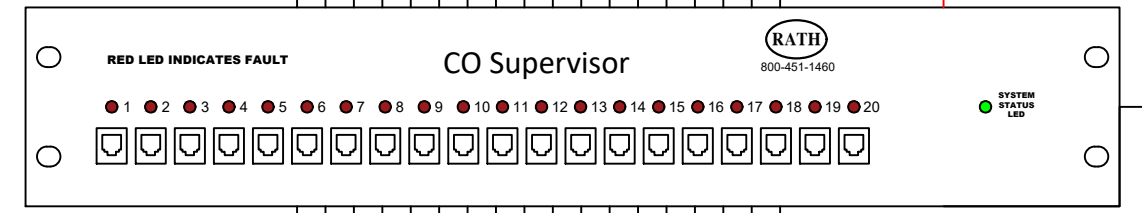
Wire each phone using a single pair of 22-24 gauge wire. Maximum distance using 22 gauge wire is 112,500', for 24 gauge wire 70,300'.



110VAC, 1φ UPS OUTPUT POWER

110VAC, 1φ UPS INPUT POWER

POWER SUPPLY WITH UPS



Supplied Power Adapter

Note: Incoming Line Monitor

CO Lines

DRAWING NOTES

- Single Pair 22-24AWG from Distribution Module to CO Supervisor
- Wire Alarm Relay Outputs from Emergency Phones and CO Supervisor to Annunciating device



PROJECT
Supervised Command Center
DESCRIPTION
Multi-Line Command Center Riser

| | | | | |
|-----------------|----------|---------------------|----------------------------|------------------------|
| CHECKED | ETT | SCALE N/A | SIZE C | REV 1.1 |
| | 10/22/20 | | | |
| APPROVED | ETT | DRAWN | Elliott Touchett, 10/23/20 | SHEET 1 of 1 |
| | 10/22/20 | | | |

THIS DRAWING IS THE SOLE PROPERTY OF RATH® COMMUNICATIONS. THIS DRAWING IS NOT TO BE DISTRIBUTED, REPRODUCED, OR COPIED IN WHOLE OR PART WITHOUT APPROVAL FROM RATH®.