

QMP-5101N Network Master Paging Control Module

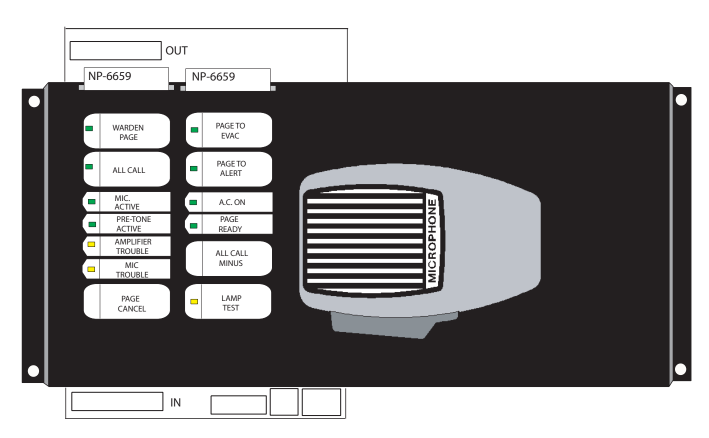
The QMP-5101N Network Master Paging Control Module mounts into various backboxes using four #8 or eight #6 hex nuts as required.

QMP-5101N Network Master Paging Control Module

The QMP-5101N Network Master Paging Control Module connects via a ribbon cable to the first QAZT-5302 Zoned Selector Panel and to the previous display module. It also has wiring terminals for connection to the ANC-5000 Audio Network Controller Module in the cabinet.

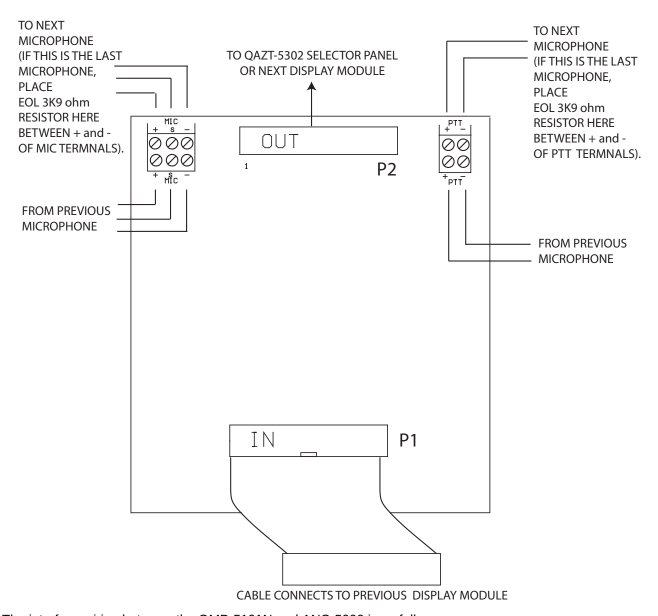
Slide-in labels NP-6659 are placed so that push buttons and LEDs are labelled as shown in Figure 1.

Figure 1: QMP-5101N Network Master Paging Control Module



Connect ribbon cable from P1 (IN) to previous display module. Connect P2 (OUT) to the QAZT-5302 Zoned Selector Panel or next display module. Wire the positive and negative terminals and the microphone MIC positive, negative and shield to the ANC-5000 Audio Network Controller Module corresponding terminals. See Figure 2.

Figure 2: QMP-5101N Network Master Paging Control Module Connections and Terminal Blocks



The interface wiring between the QMP-5101N and ANC-5000 is as follows:

MIC+, MIC-, SHLD:	18-22 AWG Twisted Shielded Pair
PTT+, PTT-:	18-22 AWG Twisted Pair

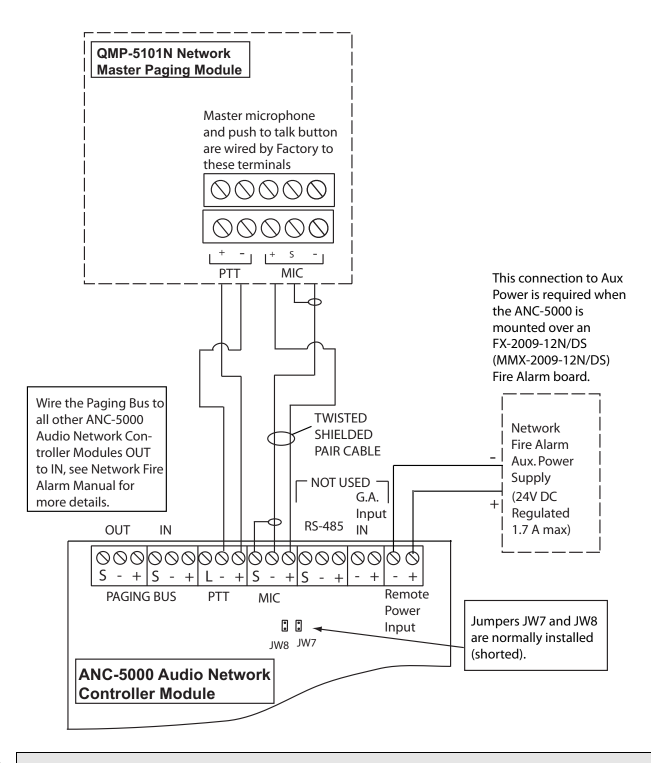
The maximum wiring run from the QMP-5101N and the ANC-5000 is 20 feet or 6 metres.



Note: Refer to Network Fire Alarm Manual for further system wiring information.

QMP-5101N Network Paging Wiring

Figure 3: QMP-5101N Network Master Paging Control Module Wiring to the ANC-5000 Audio Network Controller Module





Note: Refer to Network Fire Alarm Manual for further system wiring.

