



NOTES

1. Selector switch modules shown is representative of NC150N master station.
2. Terminal identifications shown are not in actual order.
3. Mains supply circuit: connect to 117VAC, 60Hz (40watts max.).
Use 18 gauge wire minimum. SS106 Transformer rating is 24VAC, 30VA minimum.
4. Use shielded cable if not in a metal conduit. If shielded cable is used, shield wire replaces conductor connected to terminal C on talk/listen module on NC150N.
5. Use 18 gauge wire for optional LI382 zone light wiring.

Alpha Communications®
 42 Central Drive - Farmingdale NY 11735-1202
TOLL-FREE Technical Line 1-800-666-4800
 Phone 631-777-5500 Fax 631-777-5599
 Email: info@alpha-comm.com

TITLE: NC150N, NC200N Wiring Diagram
 APP: NC150N, NC200N Nurse Call Systems

DRAWN BY: CGB
 REV: 7

DATE: 05/02/01
 Diagram# NL201A

For more information visit our website at: www.INTERCOMS.com