



NOTES

1. Use 18 gauge wire for optional LI382 Corridor Zone Light wiring.
2. Main supply circuit: connect to 117 VAC, 60 Hz (40 watts max.). Use 18 gauge wire minimum. SS106 Transformer rating is 24 VAC, 30 VA minimum.
3. Terminal identifications shown are not in actual order.
4. All common wires 18 gauge. All other wires 22 gauge.
5. Wire colors do not apply to "N" versions of stations.

ELECTRICAL RATINGS (MAXIMUM)

NC110N	Master Station	24 VDC, .36 Amps
PK151N	Power/Control Unit	24 VAC, 60 Hz, 1.25 Amps
SF100N/C	Call Station	24 VDC, .09 Amps
SF101N/B/C	Call Station	24 VDC, .09 Amps
SF102	Call Station	24 VDC, .09 Amps
SF151N	Emergency Station	24 VDC, .03 Amps
SF153N	Emergency Station	24 VDC, .03 Amps
SF155B	Emergency Station	24 VDC, .03 Amps
LI150N/B	Duty Station	24 VDC, .03 Amps
LI381	Corridor Light	24 VDC, .034 Amps
LI382	Corridor Zone Light	24 VDC, .068 Amps
	Secondary Power Supply	24 VDC, .068 Amps

TekTone®
SOUND & SIGNAL

Alpha Communications
42 Central Drive
Farmingdale NY 11735-1202
Toll-Free# 1-800-666-4800
Email: info@alpha-comm.com

TITLE: NC110N Wiring Diagram
APP: NC110N Nurse Call System

DRAWN BY: CGB
REV.: 4

DATE: 3/30/98
PAGE: NL301