232i Wiring Diagrams

This product was re-designed using a new manufacturing technology, which changed the physical appearance of the keypad electronics. The LED’s changed to surface mount chip LED’s mounted on bottom of the circuit board which eliminates the need for the wire harnesses. Also, the voltage selection jumper on the main circuit board is no longer required.

To prevent electrical kick back voltage from damaging the keypad, when using an electrical locking device, you MUST install the transorb as close as possible to the lock. Wire the transorb in parallel with the lock power terminals.

Also, to avoid ESD (electro-static discharge) from interfering with the operation of the keypad, ground the negative terminal of the keypad to earth ground. If you cannot ground the power supply, then you must ground the keypad housing.

The manufacturer recommends using a filtered and regulated power supply.

SPECIFICATIONS:

MECHANICAL:
BOARD DIMENSIONS: 1.80”W x 2.845”H x 1.125”D

ELECTRICAL:
VOLTAGE: 12-24 Volts AC/DC (No Jumper Required)
CURRENT: 8mA@12VDC typical; 35mA with relay energized.
16mA@24VDC typical; 45mA with relay energized.
21mA@12VAC typical; 74mA with relay energized.
43mA@24VAC typical; 91mA with relay energized.

Note: Keypads using the 293 Relay Board, need an additional 30mA for each relay energized.

OUTPUTS: Main Relay: 5 Amp, Form C @ 24VDC with 10 Amp surge.
Outputs 2, 3, and 4 are 50mA negative voltage outputs

ENVIRONMENTAL:
TEMPERATURE: -20°F TO 130°F (-28°C TO 54°C)
Indoor Only

DEALERS/INSTALLERS ONLY! End users must contact the dealer/installer for support. If the keypad still does not work after troubleshooting, please call the Technical Services department at 1-800-421-1587.
The diagram to the left shows how to control the keypad LED’s using an external alarm panel. To access the keypad’s main circuit board, remove the relay board.

To control the LED’s externally cut the four traces in the box underneath connector J1. Before connecting the alarm panel’s LED control lines to J1 verify the traces are cut. To verify, measure continuity between the end of the wire on the wire harness and the square pad on the circuit board below the box corresponding to the wire you’re measuring. 

Permanent damage to the keypad may result if voltage is connected to J1 when the traces are not cut.

The diagram above shows how to connect two keypads to control a single door. Entering your code on keypad 2 unlocks the maglock directly. When you enter your code on keypad 1, it triggers the REX input of keypad 2, which unlocks the door.

When using a propped door or forced door alarms, connect the alarms to keypad 2. Also use keypad 2 to shunt out an existing alarm system with the alarm shunt relay.

Please note that user codes must be programmed into both keypads.
LIMITED WARRANTY

This Nortek Security & Control product is warranted against defects in material and workmanship for twenty four (24) months. **This warranty extends only to wholesale customers** who buy direct from Nortek Security & Control or through Nortek Security & Control’s normal distribution channels. Nortek Security & Control does not warrant this product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer’s warranty, if any. **There are no obligations or liabilities on the part of Nortek Security & Control LLC for consequential damages arising out of or in connection with use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation, or reinstallation.** All implied warranties, including implied warranties for merchantability and implied warranties for fitness, are valid only until the warranty expires. **This Nortek Security & Control LLC Warranty is in lieu of all other warranties express or implied.**

All products returned for warranty service require a Return Authorization Number (RA#). Contact Returns at 1-855-546-3351 for an RA# and other important details.