SUPER TWO®

Supervised Alarm/Relay I/O Board

Model CICP1300IOBD

Installation Guide

Refer to Installation Instructions WI1473 or WI1515



CONTINENTAL INSTRUMENTS LLC

A NAPCO SECURITY GROUP COMPANY

355 Bayview Avenue, Amityville, NY 11701 Phone: 631-842-9400 Fax: 631-842-9135

WI1521A 4/06

PC Board Layout: Alarm/Relay Board (CICP1300IOBD)



Figure 1 - PC Board Layout

Installing the Supervised Alarm/Relay (CICP1300IOBD) Boards



Figure 2 - Fastener Mounting Locations

Locate the 12V IN connector on the upper-right of the board.

board.

When being installed in the CICP1300IOCOMBO (with the power supply and battery) connect the small white Molex Connector from the cable plugged into **RLY PWR OUT** Connector.

When installed in the CICP1300ENCL (without the power supply and battery) use the long cable provided to connect to the Accessory Power Connector in the Access Control Panel. Note this cable may be routed with the Modular cable in the same conduit.

Connect the Short Modular Cable (provided) between the two Alarm/Relay boards.

Connect the Long Modular Cable (provided with the enclosure) to the adjacent Super Two panel or another I/O Expansion Unit.



Figure 3 - Power Connection Locations

SPECIFICATIONS

SPECIFICATION	Quantity	Comments	
Relays	16 (each PDB) per panel.	Form "C", contact rating of 2A @ 24V AC/DC 48 maximum per Super Two panel	
Alarms	16 (each PDB) per panel.	Supervised or non-supervised (host programmable) 48 maximum per Super Two panel	
Status LEDs	16 4	One LED per relay EVENT, OK, RELAY power, LOGIC power	
Supply Voltage		12 Volts DC	
Current Draw		500mA maximum	
Temperature Range Operating Storage		32-115°F (0-46°C) 32-149°F (0-65°C)	
Relative Humidity		0% to 85% non-condensing	
Link Programs	64	Standard	

Cables	AWG	Туре	Maximum Length
Alarm Inputs	22 ga	Stranded, shielded, w/drain 2-conductor alarm	500 ft (153m)
Relay Circuits	18 ga	Stranded, shielded, w/drain	500 ft (153m)



CONTINENTAL INSTRUMENTS LLC

A NAPCO SECURITY GROUP COMPANY

355 Bayview Avenue, Amityville, NY 11701 Phone: 631-842-9400 Fax: 631-842-9135