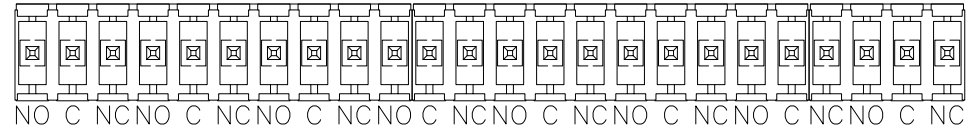
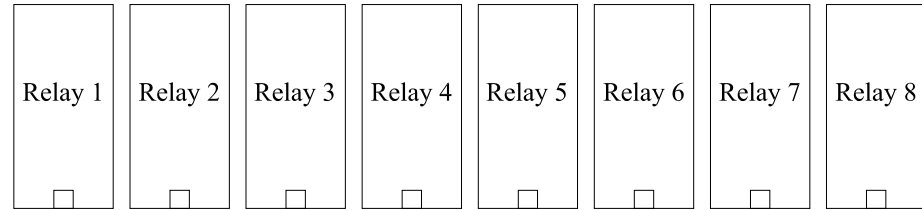


Relay Outputs

• Relay 1 • Relay 2 • Relay 3 • Relay 4 • Relay 5 • Relay 6 • Relay 7 • Relay 8 •



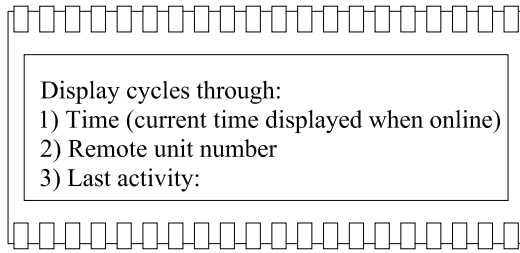
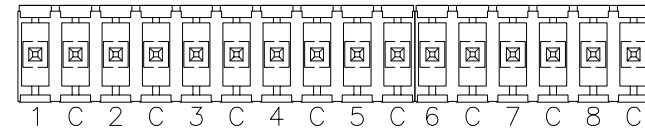
NO = Normally open C = Common NC = Normally closed



Jumper will hold all relays on.

Relay
Override

Additional Door Alarm Connections



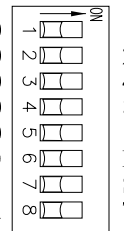
Display cycles through:
1) Time (current time displayed when online)
2) Remote unit number
3) Last activity:

C = Contact closure
O = Contact open
S = Supervised switch shorted

Tamper Switch



Off On



1 Set remote number by adding switches 1-5.

8

16 Baud=1200

Supervised sw on

Tamper sw off

Baud=9600
Supervised sw off
Tamper sw on

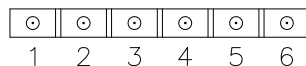


LED blinks when online.

Standby Battery



TS1



AC/DC+ AC/DC-

Input Power

Not Used

Data-Com Data+ } RS-485

Specifications

Input Power:			Relay Output (each):		
Current	350mA	Max	Current	2A	Max
Voltage	12V DC/AC	Min	Voltage	24V DC/AC	Max
	18V DC/AC	Max			



Relay Board