

Terminal	Description	Terminal	Description
1	- Loop 1 NO	42	- Keypad Panel Gnd
2	- Loop 1 NC	41	- Keypad Panel Data 2
3	- Loop 1 & 2 Common	40	- Keypad Panel Data 1
4	- Loop 2 NC	39	- Keypad Panel +12VDC
5	- Loop 2 NO	38	- Smoke Detector GND
6	- Loop 3 NO	37	- Smoke Detector NO
7	- Loop 3 NC	36	- Smoke Detector +12VDC (.3A)
8	- Loop 3 & 4 Common	35	- PreAlarm GND
9	- Loop 4 NC	34	- PreAlarm +12VDC (50mA)
10	- Loop 4 NO	33	- Burglar Alarm Relay NO
11	- Loop 5 NO	32	- Burglar Alarm Relay NO
12	- Loop 5 NC	31	- Fire Alarm Relay NO
13	- Loop 5 & 6 Common	30	- Fire Alarm Relay NO
14	- Loop 6 NC	29	- Burglar Siren +12VDC (2A)
15	- Loop 6 NO	28	- Siren GND
16	- Loop 7 NO	27	- Fire Siren +12VDC (2A)
17	- Loop 7 NC	26	- Accessory Gnd
18	- Loop 7 & 8 Common	25	- Accessory +12VDC (.2A)
19	- Loop 8 (Panic) NC		
20	- Loop 8 (Panic) NO		
21	- AC Input 12VAC 60Hz		
22	- AC Input 45VA Min.		
23	- Battery Input +12V 2.5AH		
24	- Battery Input Gnd		

NOTE: Up to four (4) keypads may be added to this panel. The 49-484 is the only acceptable keypad for this panel, as this keypad uses a PROPRIETARY data protocol to communicate to the panel.

(PN/all-07/18/94)