

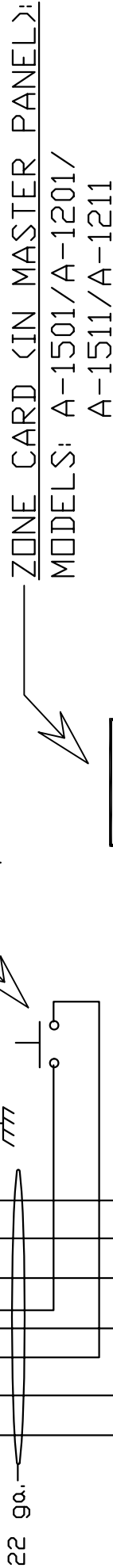
A-1806D/A-1808D REMOTE CONTROL KEYPAD

- 1 GRN LED
- 2 RED LED
- 3 RFX
- 4 12 VDC (-)
- 5 12 VDC (+)
- 6 ARM
- 7 DISARM
- 8 EQUIP. GROUND

**REQUIRED WIRING BETWEEN ZONE CARD AND KEYPAD:
6-CONDUCTORS, #22 AWG (7-COND. IF WIRING GROUND)
[DOES NOT INCLUDE DOOR CONTACT CIRCUIT]**

GROUND WIRING: Connect to local Earth Ground or wire back to Master Panel (proper grounding will reduce potential problems due to electro-static discharge)

Optional momentary SPST remote Request-to-Exit Switch



- 12 REMOTE GRN LED (-)
- 11 DOOR STATUS (-) [REGARDLESS OF ARM/BYPASS]
- 10 REMOTE RED LED (-)
- 9 AUX ALARM OUT (-)
- 8 REMOTE DISARM
- 7 REMOTE ARM
- 6 (+) 12 VDC
- 5 N.D. DOOR CIRCUIT
- 4 N.C. DOOR CIRCUIT
- 3 ZONE ENABLE
- 2 (-) 12 VDC
- 1 (-) 12 VDC

PRE-INSTALLED JUMPER:
REMOVE = ARM/BYPASS VIA REMOTE (KEYPAD) ONLY
LEAVE IN = ARM/BYPASS VIA MASTER AND REMOTE

**DOOR CONTACT CIRCUIT NOT SHOWN:
REFER TO DRAWING# 90031-03**

**ZONE CARD (IN MASTER PANEL):
MODELS: A-1501/A-1201/
A-1511/A-1211**



CORNELL Communications, Inc.
sales@cornell.com 414-351-4660
Web: www.cornell.com 414-351-4657(fax)

DATE: MAY 11, 2009
TITLE: A-1806D / A-1808D KEYPAD WIRING

SYSTEM: 1000 Door Monitor
DRAWING # 8022-09 **DA1806WM**