



## NOTES

- 1. 1.0 AMP.MAX.DRAW
- ALARM PANEL WIRNING NEED NOT BE LARGER THAN #14 AWG. SEE INSTRUCTION MANUAL FOR RECOMMENDED WIRE SIZES.
- 3. SOURCE & SIGNAL SUPPLIED BY OTHERS. IF USED. CONTACTS SHOWN IN NON-ALARM STATE. CONTACTS RATED 5 AMPS @ 28 VDC/115 VAC. 

  \*\* DENOTES CLOSE TO ALARM
  - ⊗ DENOTES OPEN TO ALARM
- 4. "GND" TERMINAL IS WIRED (BONDED) TO CABINET (FRAME). THE AC INPUT & DC ALARM CIRCUITS ARE ISOLATED FROM GROUND & EACH OTHER.
- 5. TERMINALS 5 AND/OR 6 MAY BE USED AS ALARM COMMON.

M	ŀ
ML	l
	ŀ

Master Control Systems Inc.	SRAP-3	Date	7 March 2002	
LAKE BLUFF, ILLINÕIS U.S.A.	External Diagram	Drawing	15833	Issue 1