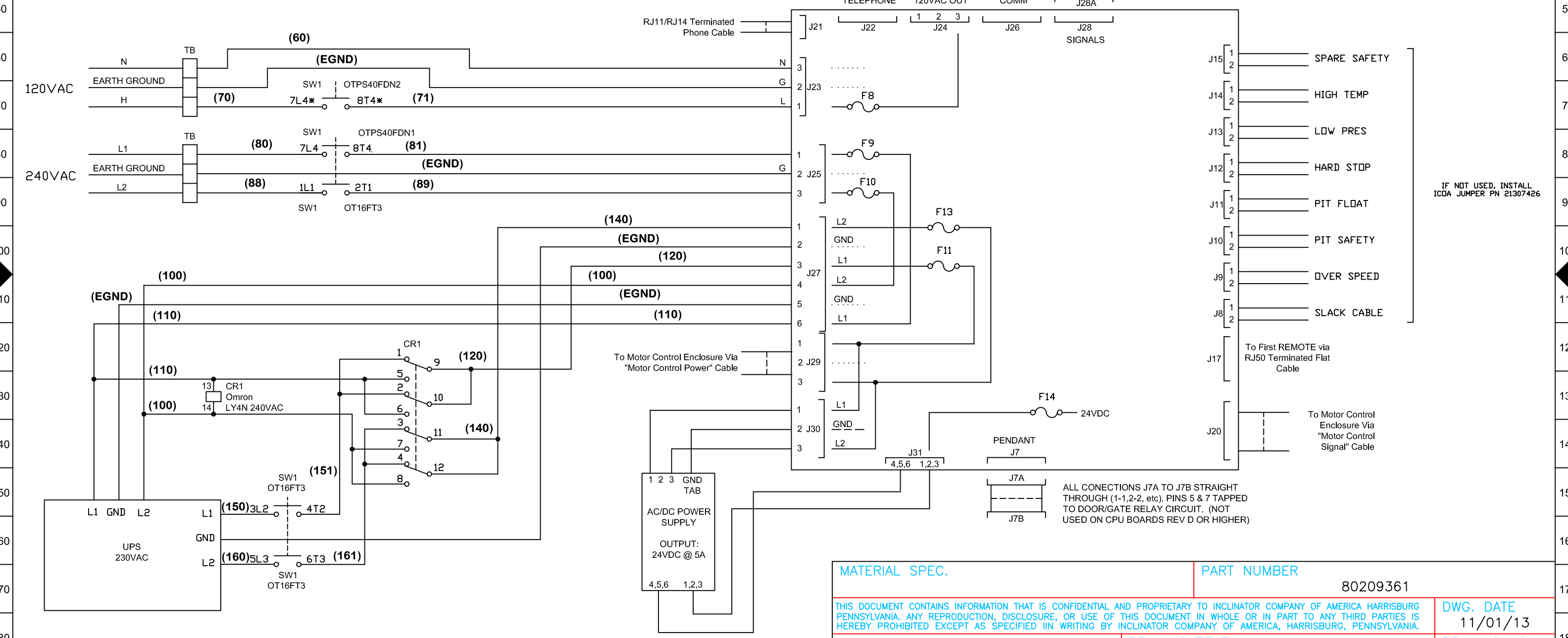
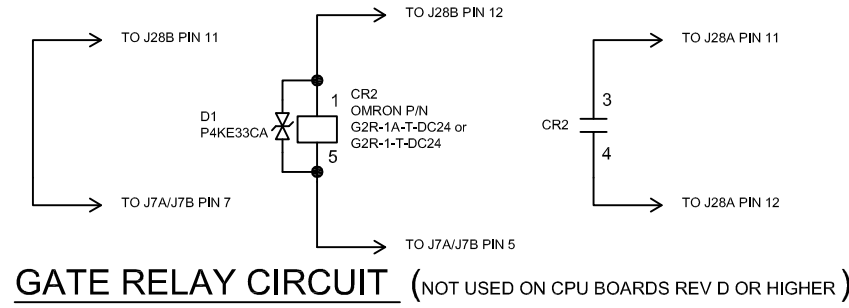


REVISIONS				
REV	DATE	ECN	DESCRIPTION OF CHANGE	BY
A	11/01/13	..	Original Issue	EJC
B	09/22/14	..	Added Door/Gate Relay Circuit	EJC
C	11/19/14	..	Changed relay contact connection to J7 pin 7 from pin 6.	EJC
D	12/12/14	..	Added wire numbers	EJC
E	10/06/17	..	Added fuses	EJC



TRAVELING CABLE CONNECTIONS

ALL CONNECTIONS J28A TO J28B STRAIGHT THROUGH (1-1,2-2, etc) EXCEPT PINS 11 & 12. SEE DOOR/GATE RELAY CIRCUIT. (NOT USED ON CPU BOARDS REV D OR HIGHER)

IF NOT USED, INSTALL ICDA JUMPER PN 21307426

ALL CONNECTIONS J7A TO J7B STRAIGHT THROUGH (1-1,2-2, etc). PINS 5 & 7 TAPPED TO DOOR/GATE RELAY CIRCUIT. (NOT USED ON CPU BOARDS REV D OR HIGHER)

(XXXX) WIRE NUMBER

* Contact located on bottom of switch when enclosure cover is completely opened.

MATERIAL SPEC.		PART NUMBER	
THIS DOCUMENT CONTAINS INFORMATION THAT IS CONFIDENTIAL AND PROPRIETARY TO INCLINATOR COMPANY OF AMERICA HARRISBURG PENNSYLVANIA. ANY REPRODUCTION, DISCLOSURE, OR USE OF THIS DOCUMENT IN WHOLE OR IN PART TO ANY THIRD PARTIES IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY INCLINATOR COMPANY OF AMERICA, HARRISBURG, PENNSYLVANIA.		80209361	
INCLINATOR COMPANY OF AMERICA HARRISBURG, PA		DRAWING TITLE	
		UNIVERSAL CONTROL, UC601 CPU CONTROLLER WITH GATE RELAY EXT TO PCB SCHEMATIC DIAGRAM	
DRAWN	CHECKED	DESIGNED	APPROVED
EJC		EJC	
DWG. DATE		REV. LEVEL	
11/01/13		E	
DRAWING NO.		DWG. SCALE	
80209361		NONE	