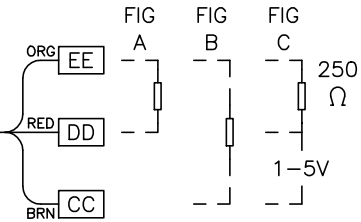
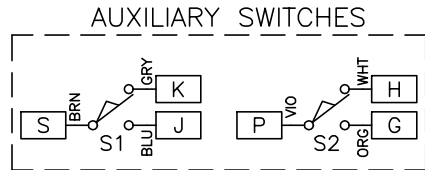


OUTPUT SIGNAL OPTIONS

4 TO 20 MA (EE=+)	
LOAD	FIGURE
0 TO 500 Ω	A
250 TO 800 Ω	B
1 TO 5 VOLTS (DD=+)	
LOAD	FIGURE
12K Ω MIN	C
(400uA MAX)	



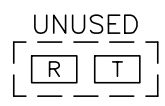
- NOTES:
1. REMOVE JUMPER JA TO PREVENT HANDSWITCH INITIATED MOTION
 2. REMOVE JUMPER JP1 FOR MONITOR INITIATED L.O.S. FUNCTION



TERMINAL BLOCK CONFIGURATION JUMPERS:

JUMPERS J1 AND J2 ARE REQUIRED, J3 IS OPTIONAL

	J1	J2	J3
* <input type="checkbox"/> STANDARD (CW INCR SIG)	D-M	F-N	
<input type="checkbox"/> STANDARD (CCW INCR SIG)	D-N	F-M	
<input type="checkbox"/> REVLOS			E-F
<input type="checkbox"/> FWDLOS			E-D



17-5508-120 A

SIZE:
A

THIS DOCUMENT IS A COPY AND IS NOT THE SOURCE DOCUMENT. INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE. THE INFORMATION CONTAINED HEREIN IS COPYRIGHTED BY HAROLD BECK AND SONS, INC. CHANGES TO THE DOCUMENT ARE PROHIBITED. CONTACT A BECK SALES ENGINEER IF A CERTIFIED DRAWING IS REQUIRED.

HAROLD BECK & SONS INC
NEWTOWN INDUSTRIAL COMMONS NEWTOWN, PENNSYLVANIA 18940 USA

TITLE:
WIRING DIAGRAM GROUP 11-1X8/2X8/3X8/408/418/468
240 VOLT 2 AUX SWITCHES 4-20 MA CPS
CW/CCW

DRAWN: CHH 10-15-07	SCALE: NONE	DRAWING NO: 17-5508-120	REV: A
CHECKED: GMD 10/15/07		SHEET NO. 1 OF 1	
APPROVED: JHM 10/16/07			