

NOTES: SEE NOTE 2 (SHEET 1) COMM 2 **((()** RS-232 RS-485 RS-422 VBATT VBATT VBATT WHEN OPERATING GND GND GND IN RS-232 MODE SW VBATT SW VBATT SW VBATT S1: 1 & 2 MUST BE SET TO OFF OPER OPER OPER RRTS RRTS N/A S1 Terminates Comm 2 RS-485/RS-422. TBUS(+) RTS TBUS(+) TXD TBUS(-) TBUS(-) When this is the last board in a series, or if RS485/TBUS RBUS it is the only board, set S1 to "ON" 8 RXD N/A RBUS(+) For all intermediate boards, set S1 to "OFF" 9 CTS N/A RBUS(-) Bus Termination S1 Must be set to "OFF" for RS-232 DI 2 (-) J6/J10 CFG 1-2 0-20 mA 1 (+) 2-3 0-10 V DO 2 (-) J10

Option I/O Card Wiring Pin-outs

(+) (-) (+) (-)

REF:N/A

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|---|-----------|--------|----------|--|---------|-----|--------|
| ABB | Products | | | UFLO ^{G4} OPT1 I/O (2104395 BOARD) WIRING | 0404500 | 4.5 | |
| | Tiouucis | D31815 | UD | W/RS-232, 485 AND 422 FOR COMM2 | 2104568 | AB | 2 OF 2 |

The Jumper J7 is preset for using a DO on J5; Jumper Pin 1 to 2. Do Not Jumper Pin 2 to Pin 3