



# UDC 3200 Application Note

## Conversion Wiring Old Blue 3000 to New 3200

Old 3000	New 3200
L1	L1
L2	L2
Gnd	Gnd
1	19 if Relay Output and <i>Jumper of old are set to N.C.</i> 21 if Relay Output and <i>Jumper of old are set to N.O.</i> <b>21 if Current Output</b>
2	20 if Relay Output <b>19 if Current Output</b>
3	4 if Relay Output and <i>Jumper of old are set to N.C.</i> 6 if Relay Output and <i>Jumper of old are set to N.O.</i>
4	5
5	7 if Relay Output and <i>Jumper of old are set to N.C.</i> 8 if Relay Output and <i>Jumper of old are set to N.O.</i>
6	8
7	12 if Auxiliary Output 10 if Digital Input 17 if Communication
8	13 if Auxiliary Output 11 if Digital Input 18 if Communication
9	13
10	24 if Position Proportional 23 for Input 2
11	23 if Position Proportional 24 for Input 2
12	22 if Position Proportional
16	25
17	26
18	27