

- (1) Analog V - VFD 3
- (2) Analog V - VFD 2
- (3) Analog V - VFD 1
- (4) FeedBack Pot +ve 5V
- (5) FeedBack Pot GND
- (6) FeedBack POT - 1
- (7) FeedBack POT - 2
- (8) FeedBack POT - 3
- (9) Direction VFD - 3B
- (10) Direction VFD - 3A
- (11) Direction VFD - 2B
- (12) Direction VFD - 2A
- (13) Direction VFD - 1B
- (14) Direction VFD - 1A
- (15) Common VFD GND

- (1) Analog V - VFD 3
- (2) Analog V - VFD 2
- (3) Analog V - VFD 1
- (4) FeedBack Pot +ve 5V
- (5) FeedBack Pot GND
- (6) FeedBack POT - 1
- (7) FeedBack POT - 2
- (8) FeedBack POT - 3
- (9) Direction VFD - 3B
- (10) Direction VFD - 3A
- (11) Direction VFD - 2B
- (12) Direction VFD - 2A
- (13) Direction VFD - 1B
- (14) Direction VFD - 1A
- (15) Common VFD GND

- (1) Analog V - VFD 3
- (2) Analog V - VFD 2
- (3) Analog V - VFD 1
- (4) FeedBack Pot +ve 5V
- (5) FeedBack Pot GND
- (6) FeedBack POT - 1
- (7) FeedBack POT - 2
- (8) FeedBack POT - 3
- (9) Direction VFD - 3B
- (10) Direction VFD - 3A
- (11) Direction VFD - 2B
- (12) Direction VFD - 2A
- (13) Direction VFD - 1B
- (14) Direction VFD - 1A
- (15) Common VFD GND

- (1) Analog V - VFD 3
- (2) Analog V - VFD 2
- (3) Analog V - VFD 1
- (4) FeedBack Pot +ve 5V
- (5) FeedBack Pot GND
- (6) FeedBack POT - 1
- (7) FeedBack POT - 2
- (8) FeedBack POT - 3
- (9) Direction VFD - 3B
- (10) Direction VFD - 3A
- (11) Direction VFD - 2B
- (12) Direction VFD - 2A
- (13) Direction VFD - 1B
- (14) Direction VFD - 1A
- (15) Common VFD GND

12 Volts
+
-

12 Volts
+
-

12 Volts
+
-

12 Volts
+
-