Cable 1 Preparation (Phase)

- 1. Trim jacket back to the lengths shown at both ends, making sure not
- 2. Unweave braid back to jacket at both ends of cable. Braid is woven
- of 16 strands of 8 individual conductors.

 3. At both ends of cable twist 10 strands (80 conductors) together and apply clear heatshrink (item 9) to newly formed conductor. Heatshrink should sit the specified strip length for the terminal used from the tip of the conductor. Trim remaining braid flush with cable
- jacket.

 4. Apply black heatshrink (item 10) to both ends over the original green/yellow - this will be referred to as the "black" conductor. Heatshrink should sit the specified strip length for the terminal used
- from the tip of the conductor.

 5. At both ends apply heatshrink (item 7), covering cut ends of jacket and braid.
- 6. At both ends strip & terminate wires per manufacturers' recommendations and insert into connectors according to tables.

Cable 2 Preparation (Signal)

- 1. Trim jacket back to the lengths shown at both ends, making sure not
- Unweave braid back to jacket at both ends of cable. Braid is woven
- of 15 strands of 5 individual conductors.

 3. At both ends of cable twist 5 strands (25 conductors) together and apply clear heatshrink (item 11) to newly formed conductors. Heatshrink should sit the specified strip length for the terminal used from the tip of the conductor. Trim remaining braid flush with cable
- 4. At both ends trim grey, pink, brown, and red/blue wires flush with
- At both ends apply heatshrink (item 7), covering cut ends of jacket and braid.
- 6. At both ends strip & terminate wires per manufacturers' recommendations and insert into connectors according to tables.

Test Requirements

- Test all conductors for open circuits.
- 2. SHORT

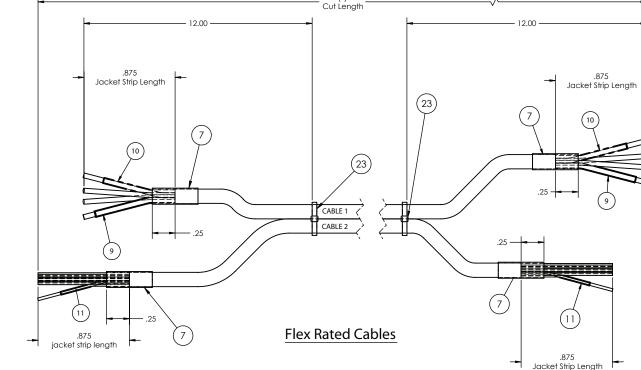
Test each conductor for short circuits to all other conductors.

Connect pins from phase BLK1, BLK2, and BLK conductors together and connect pins from encoder GRN, BLU, BRN/GRN, BLK, GRY/PNK, RED, WHT/GRN, WHT, VIO, YEL.

- Hipot test between these two groups of conductors @ 2,300 VAC for 10 seconds: leakage current below 250uA with no arcing
- 4. HIPOT 2

Connect pins from phase BLK1, BLK2, and BLK together.

 Hipot test between this group of conductors and the CLR conductor from cable 1 @ 1,000 VAC for 10 seconds: leakage current to be below 250uA with no arcing observed.



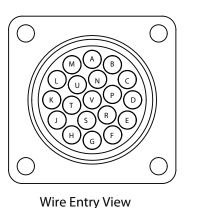
Pinout

Connect to

Hudson Motor

| rillout | | | | | |
|------------|---|--|---|--|--|
| Terminals | Color | Signal | Cable | | |
| NO CONNECT | | | | | |
| A1-B | BLK 1 | PHASE R | 1 | | |
| A1-B | BLK 2 | PHASE S | 1 | | |
| A1-B | BLK | PHASE T | 1 | | |
| NO CONNECT | | | | | |
| A1-A | YEL | ENC B~ | 2 | | |
| A1-A | GRN | COMM S-T | 2 | | |
| A1-A | BLU | COMM R-S | 2 | | |
| A1-A | VIO | ENC A | 2 | | |
| A1-A | GRY/PNK | ENC A~ | 2 | | |
| A1-A | BRN/GRN | COMM T-R | 2 | | |
| A1-A | DRAIN | ENC SHIELD | 2 | | |
| NO CONNECT | | | | | |
| NO CONNECT | | | | | |
| A1-B | CLR | MOTOR SHIELD | 1 | | |
| A1-A | BLK | GND | 2 | | |
| A1-A | RED | +5 ENC | 2 | | |
| A1-A | WHT/GRN | ENC I | 2 | | |
| A1-A | WHT | ENC B | 2 | | |
| | NO CONNECT A1-B A1-B A1-B NO CONNECT A1-A A1-A A1-A A1-A A1-A A1-A A1-A A1- | NO CONNECT A1-B BLK 1 A1-B BLK 2 A1-B BLK A1-B BLK NO CONNECT A1-A A1-A YEL A1-A BLU A1-A BLU A1-A GRY/PNK A1-A BRN/GRN A1-A DRAIN NO CONNECT NO CONNECT A1-B CLR A1-A BLK A1-A RED A1-A WHT/GRN | NO CONNECT A1-B BLK 1 PHASE R A1-B BLK 2 PHASE S A1-B BLK PHASE T NO CONNECT A1-A YEL ENC B~ A1-A GRN COMM S-T A1-A BLU COMM R-S A1-A VIO ENC A A1-A GRY/PNK ENC A~ A1-A BRN/GRN COMM T-R A1-A DRAIN ENC SHIELD NO CONNECT NO CONNECT NO CONNECT A1-B CLR MOTOR SHIELD A1-A BLK GND A1-A RED A1-A ENC I | | |





| | 1 | | | |
|---------|---------|--------------------|---|-----|
| Item # | Vendor | Vendor PN | Description | Qty |
| Cable 1 | IGUS | CF140-15-03 | 16AWG PHASE CABLE, FLEX RATED | 1 |
| Cable 2 | IGUS | CF240-02-14 | ENCODER/SENSOR CABLE, FLEX RATED | 1 |
| 23 | RICHCO | WIT-18R-B | cable tie, black, 4" | 2 |
| B1 | SOURIAU | UTG01619S | housing, receptacle, w/flange, Trim Trio 19 | 1 |
| A1-A | SOURIAU | SC24M-1TK6 | terminal, Trim Trio socket, 24 AWG | 11 |
| A1-B | SOURIAU | RC16M23T | terminal, Trim Trio socket, 16 AWG | 4 |
| F2 | SOURIAU | UTG16AC | backshell, cable clamp, Trim Trio | 1 |
| 11 | TYCO | RNF100-1/16-CL | tubing, heatshrink, 1/16" polyolefin, 2:1, CLEAR, Cut Length 0.625 in | 2 |
| 10 | TYCO | Versafit-3/32-0-SP | tubing, heatshrink, 3/32" polyolefin, 2:1, BLACK, Cut Length 0.625 in | 2 |
| 9 | TYCO | RNF100-1/8-CL | tubing, heatshrink, 1/8" polyolefin, 2:1, CLEAR, Cut Length 0.625 in | 2 |
| 7 | TYCO | Versafit-3/8-0-SP | tubing, heatshrink, 3/8" polyolefin, 2:1, BLACK, Cut Length 1 in | 4 |

Connect to

Servo Drive

CONFIDENTIAL

Teknic, Incorporated

 $\bigoplus \bigoplus$

REVISIONS

INITIAL RELEASE

MC-CC16F-L/A

motor cables

Filename: MC-CC16F-L Saved Date: 10/5/2020