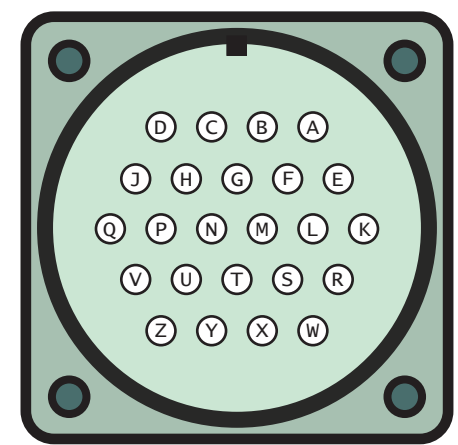
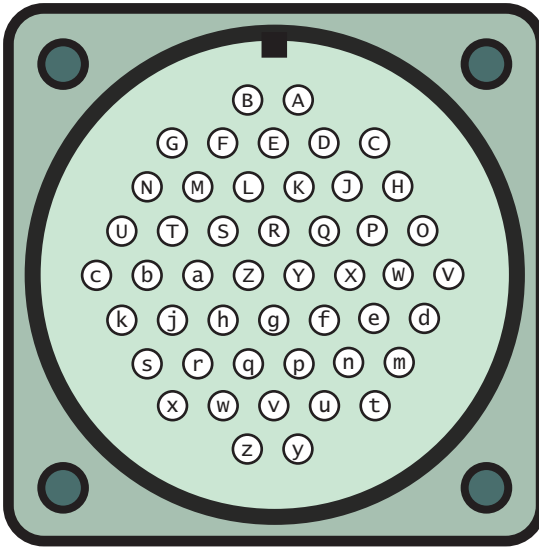


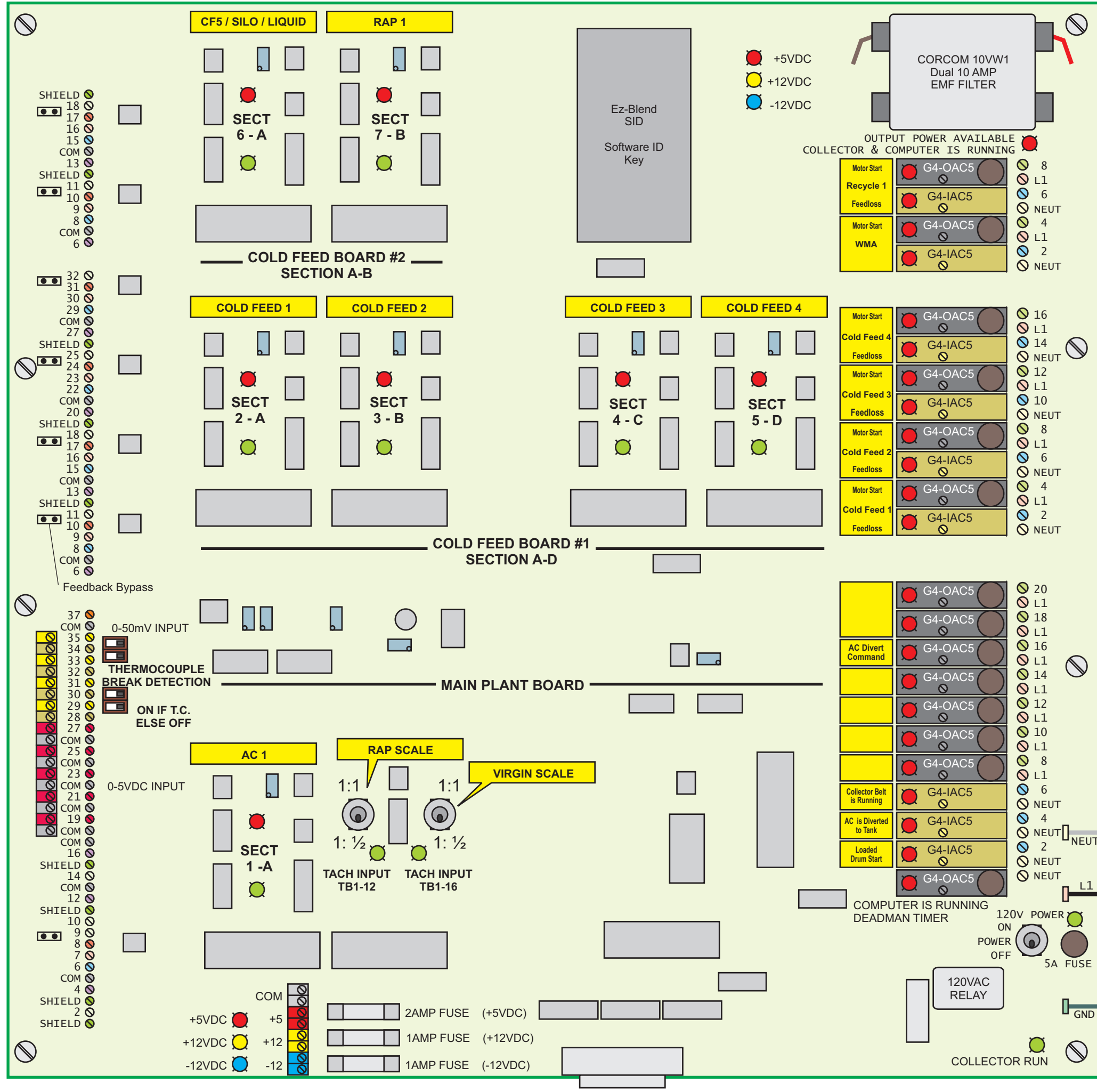
Ez-Blend Lite Drum Plant Controls



- [A-] N/C
- [B-] N/C
- [C- 8] 7-B OAC5 Motor Start
- [D- 6] 7-B IAC5 Feed Loss
- [E- 4] 6-A OAC5 Motor Start
- [F- 2] 6-A IAC5 Feed Loss
- [G-16] 5-D OAC5 Motor Start
- [H-14] 5-D IAC5 Feed Loss
- [J-12] 4-C OAC5 Motor Start
- [K-10] 4-C IAC5 Feed Loss
- [L- 8] 3-B OAC5 Motor Start
- [M- 6] 3-B IAC5 Feed Loss
- [N- 4] 2-A OAC5 Motor Start
- [P- 2] 2-A IAC5 Feed Loss
- [Q-20] OAC5 Output 7
- [R-18] OAC5 Output 6
- [S-16] 1-A OAC5 Output 5
- [T-14] OAC5 Output 4
- [U-12] OAC5 Output 3
- [V-10] OAC5 Output 2
- [W- 8] OAC5 Output 1
- [X- 6] IAC5 Input 3
- [Y- 4] IAC5 Input 2
- [Z- 2] IAC5 Input 1



- [A-17] 7-B Speed Ctrl Supply
- [B-16] 7-B Speed Ctrl Output
- [C-15] 7-B Speed Ctrl Common
- [D-13] 7-B Tach Feedback
- [E-12] 7-B Shield
- [F-10] 6-A Speed Ctrl Supply
- [G- 9] 6-A Speed Ctrl Output
- [H- 8] 6-A Speed Ctrl Common
- [J- 6] 6-A Tach Feedback
- [K-31] 5-D Speed Ctrl Supply
- [L-30] 5-D Speed Ctrl Output
- [M-29] 5-D Speed Ctrl Common
- [N-27] 5-D Tach Feedback
- [O-24] 4-C Speed Ctrl Supply
- [P-23] 4-C Speed Ctrl Output
- [Q-22] 4-C Speed Ctrl Common
- [R-21] 4-C Tach Feedback
- [S-20] Common (Tach Feedback)
- [T-17] 3-B Speed Ctrl Supply
- [U-16] 3-B Speed Ctrl Output
- [V-15] 3-B Speed Ctrl Common
- [W-13] 3-B Tach Feedback
- [X-10] 2-A Speed Ctrl Supply
- [Y- 9] 2-A Speed Ctrl Output
- [Z- 8] 2-A Speed Ctrl Common
- [a- 6] 2-A Tach Feedback
- [b-37] Load Cell +10 Exc.
- [c-36] Load Cell Common
- [d-35] 50mV Input 4 HI
- [e-34] 50mV Input 4 LO
- [f-33] 50mV Input 3 HI
- [g-32] 50mV Input 3 LO
- [h-31] 50mV Input 2 HI
- [j-30] 50mV Input 2 LO
- [k-29] 50mV Input 1 HI
- [m-28] 50mV Input 1 LO
- [n-27] 5V Input 5
- [p-25] 5V Input 4
- [q-23] 5V Input 3
- [r-22] Common (5V Inputs)
- [s-21] 5V Input 2
- [t-19] 5V Input 1
- [u-16] Tach Input 2
- [v-12] Tach Input 1
- [w- 8] 1-A Speed Ctrl Supply
- [x- 7] 1-A Speed Ctrl Output
- [y- 6] 1-A Speed Ctrl Common
- [z -4] 1-A Tach Feedback



- +5VDC ● +5
- +12VDC ● +12
- 12VDC ● -12
- 2AMP FUSE (+5VDC)
- 1AMP FUSE (+12VDC)
- 1AMP FUSE (-12VDC)

120VAC SUPPLY POWER