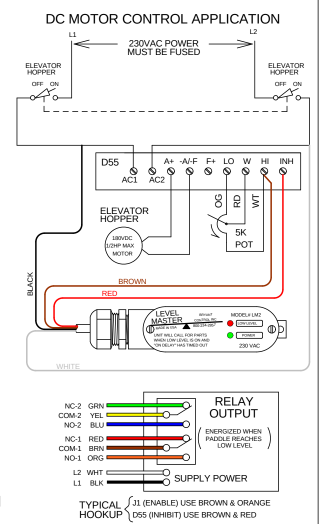
TYPICAL WIRING DIAGRAMS FOR INSTALLATION OF LM2CC "LEVEL MASTER" BOWL LEVEL CONTROL

VIBRATORY HOPPER APPLICATION 230VAC POWER MUST BE FUSED HOPPER HOPPER OFF ON 0 BCI TB23 250K 邀 \oslash \oslash 0 J1 R G В MODEL# LM2 LOW LEVEL Φþ 230 VAC RED TO M2 GRN TO G

WARNING: Black and white leads must be connected to power through fuse or circuit breaker.



TIME DELAY ADJUSTMENT:

- 1) DISCONNECT POWER!!
- 2) REMOVE COVER AND CIRCUIT BOARD
- 3) SET "ON DELAY" TO DESIRED VALUE (0-10 SECONDS)
- 4) SET "OFF DELAY" TO DESIRED VALUE (0-10 SECONDS)
- 5) REPLACE BOARD AND COVER



0 SECONDS - NO DELAY

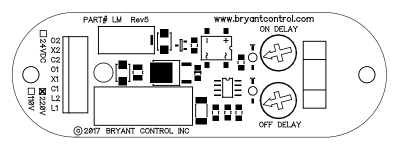


5 SECOND DELAY



10 SECOND DELAY

NOTE: OTHER DELAYS ARE POSSIBLE ANYWHERE BETWEEN THESE 0-10 SECOND SETTINGS



LM2 REV-5