

## **6066 SERIES DRIVE WITH ALARM 5**

- If the “alarm 5” is after a new install, check jumpers/wires at screws 15/16 and 17/18/19. See the new install memo.
- If power is already off , do the resistances check first, then the voltage test.
- If the drive has been recently powered up, then power back up and do the voltage check first.
- After turning power back off, please allow 30 minutes for voltage to dissipate before checking the resistance.
- Voltage check: Measure the DC voltage between the jumper attached to screws 17/18 and 19.
- With red lead on 17/18 and black lead on 19, you should get .003 to .006 volts DC. This voltage will climb steadily if there is a problem.
- Resistance check: This can only be done accurately after the charge voltage has dissipated.
- Remove jumper from screws 15/16 and tighten screws. With ohm meter, check resistance to verify that it is not OPEN.
- With the jumper installed at 17/19, check resistance between 17/18 and 19. Resistance should be approx. 45 to 48 ohms.