

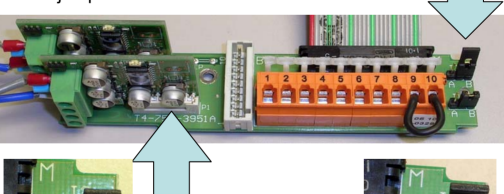
TCP-51LC Self (Auto) Configuration

- 1. Disconnect power
- 2. Move jumper J1 to position A
- 3. Connect wiring for safety beams, lock, battery backup, etc.
 - a. Jumper C7 & C8 for lock to be fail safe
 - b. Without jumper on C7 & C8, lock will be fail secure
 - c. Jumper C9 & C10 for bi-part, TX9200 RH & TX9300LH
 - d. Remove jumper on C9 & C10 for TX9200 LH & TX9300 RH
 - e. Battery backup: Y or N (J2)
 - f. Safety beams: 0, 1 or 2
- 4. Connect power

Jumper must be place back on C9 C10 in order for it to

JUMPERS

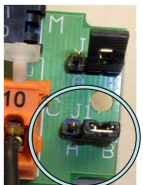
- 5. Move jumper J1 to position B work.
 - * Make sure safety beams are not interrupted
- 6. Operator will make a self (auto) configuration run
- 7. Reconnect jumper on C9 & C10 if used
- 8. Remove jumper on C7 & C8 if used



SAFETY BEAMS



J1 POS. A



J1 POS. B