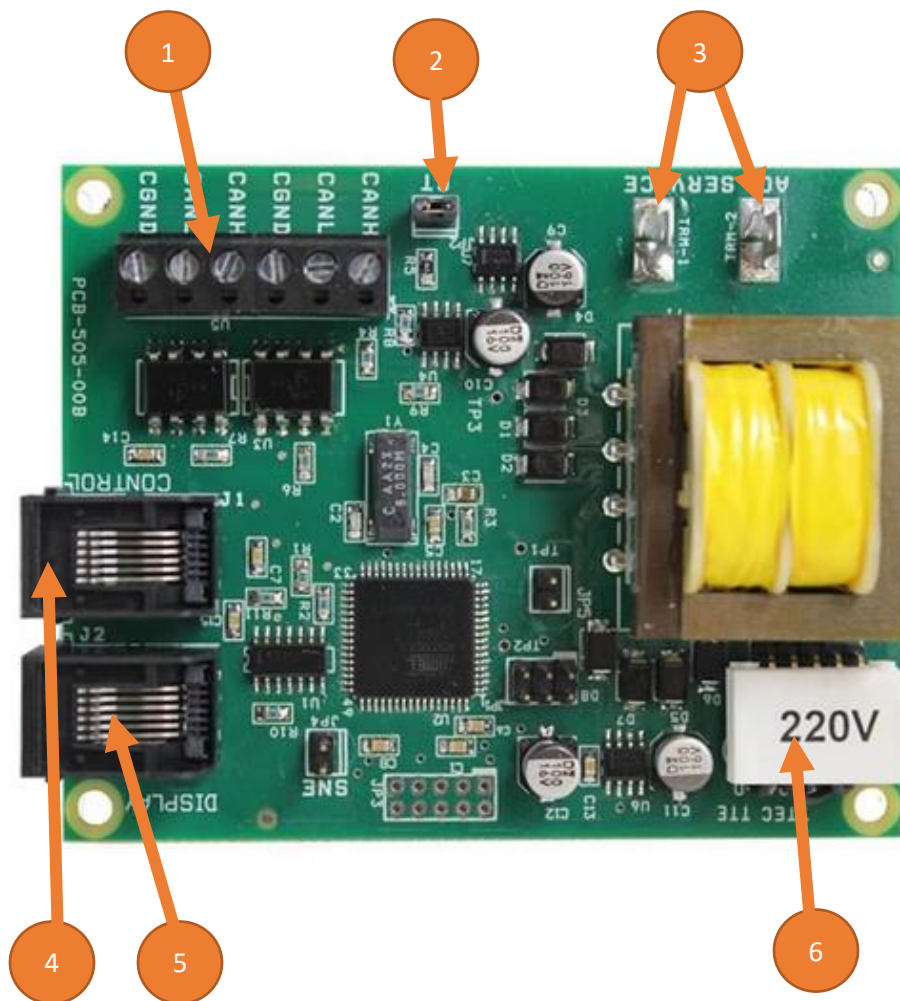


Q-Logic CAN bus adapter



1. CAN Low, CAN High, and CAN Ground. CAN low and CAN high must be connected CAN high to CAN high and CAN low to CAN low in the network. CAN ground is not necessary but can be used with shielded cables.
2. CT is the CAN terminator. Only two terminators must be in the system at the extreme ends of the cable run.
3. AC service input. Single phase 120- or 208-240-volt input depending on the voltage jumper (6).
4. Six wire straight through cable to the control board.
5. Six wire straight through cable to the display.
6. Voltage jumper. Set the desired voltage on this jumper facing up. 208-240-volts selected as shown. Turn over the jumper for 110-120-volt operation.

Specifications:

Voltage: 100-120 VAC or 200-240 VAC (Jumper selected)

Baud: 250K

Communications: CAN specification ISO 11898

Identifier: 29 bits as defined in Micro-Air CAN protocol specification

Board dimensions: 3.93" x 3.05" (99.8mm x 77.5mm)

Mounting hole placement: 3.5" x 2.75" (88.9mm x 69.85mm)

Mounting hole diameter: 0.15" (3.8mm)