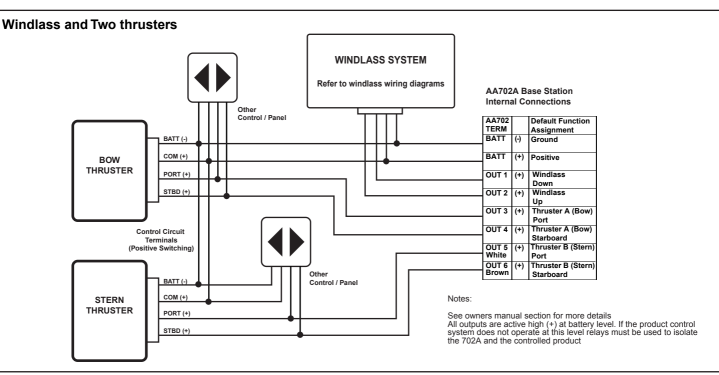
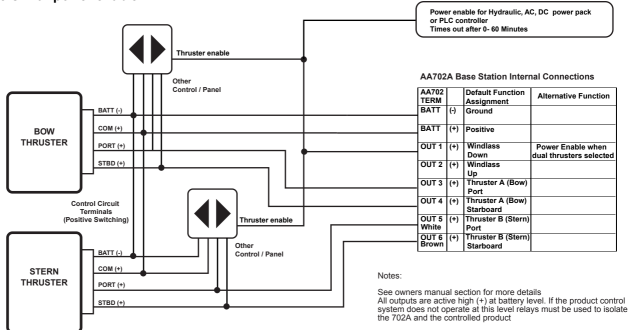
AA702A.4: EXAMPLE THRUSTER WITH WINDLASS WIRING FOR AA710/730 SYSTEM



Two thrusters with power enable



IMPORTANT NOTES:

- 1. Refer to thruster manufacturers' specifications for fuse/breaker and isolator requirements.
- 2. Refer to thruster manufacturers' specifications for main power cable specifications
- **3.** An additional isolating switch should be installed for controls if the main breaker or isolator is not readily accessible from the helm.
- **4.** If thruster control circuit uses negative switching, connect a relay between the AA702A output and the control wire to convert from positive to negative switching.
- **5.** Base Station must be positioned to allow internal access during and after installation.
- 6. Stern and Bow output locations stated are the default locations.
- These can be swapped in the AA710-6 system setup menu.
- 7. There must be an alternative method available to operate the windlass, thruster or other equipment.
- A failure of the wireless link will result in loss of control of the equipment via the AA710-6.
- 8. Installations must be carried out in accordance with USCG, ABYC,

NMMA and BMEA requirements.

WARNING:

Power must be disconnected during installation and when making any changes to wiring after installation.