

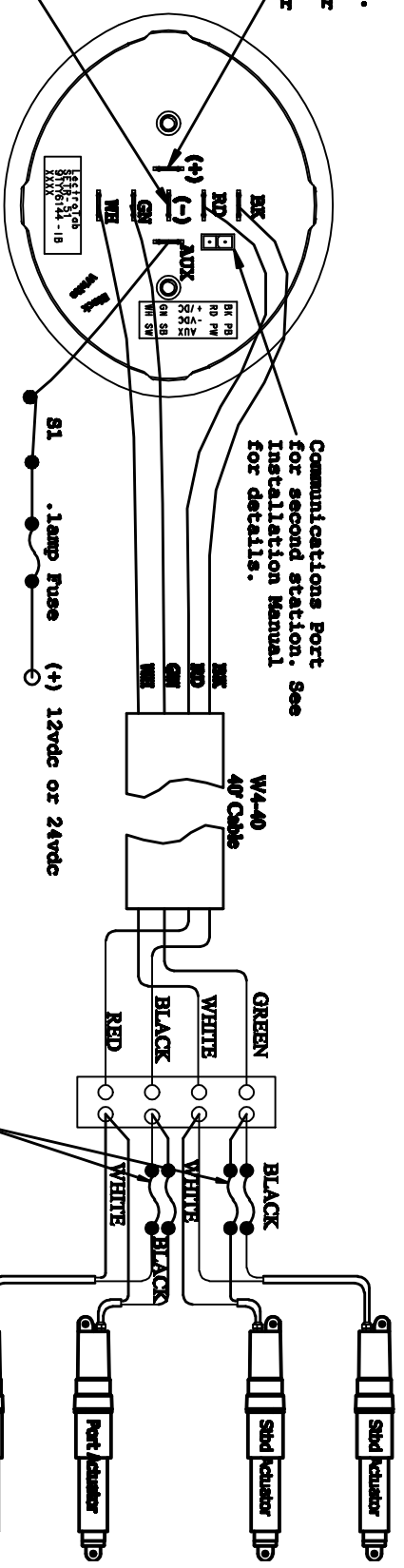
The "OVAL " Control 4-Actuator Installation Guide

12 or 24 VDC input power.

12 vdc use 30 amp fuse or circuit breaker.
 24 vdc use 20 amp fuse or circuit breaker.

This input voltage must match the voltage rating on the actuators being used.

(-)
 DC ground
 Use 14ga. wire



Communications Port for second station. See Installation Manual for details.

AUX terminal function:

- 1) Switch (S1) opens 12vdc power to initiate a 10 second tab retract and Oval control will shut down.
- 2) Switch (S1) closes 12vdc power to initiate a 10 second tab retract and Oval control will continue functioning.
- 3) The aux terminal is typically connected to a +12vdc source that is shut down after docking to allow tabs to retract, recalibrate and prevent damage.

Fuse Note:
 For 2 actuators per tab applications, a fuse must be attached to each actuator's black wire as shown. Fuse size not to exceed 10 amps for 12vdc and 5 amps for 24vdc. Please call Lectrotab for fuse sizing (888-532-8768).