

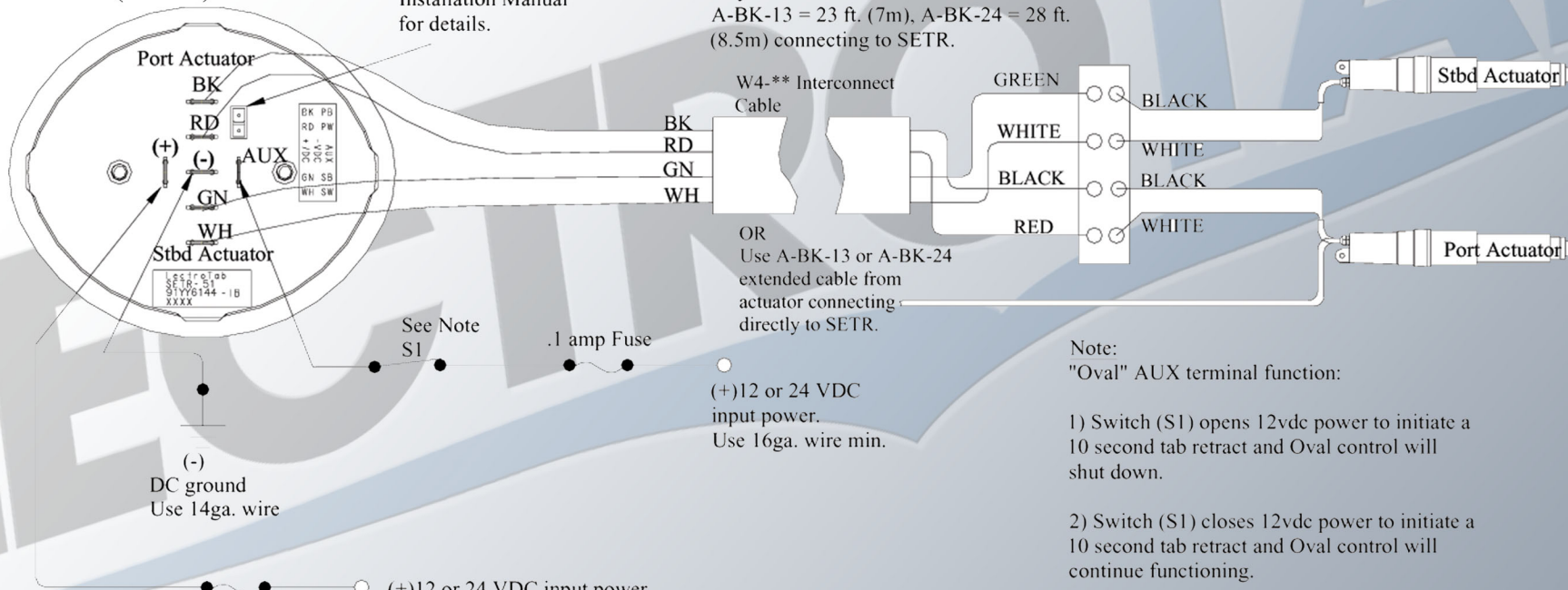
LECTROTAB



Installing Lectrotab Oval (SETR) Control

"OVAL " (SETR) Control Installation Diagram

Oval (SETR) Control



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

W4-** (**=length) 4 conductor, 14 AWG interconnect cable may be used or actuator may be ordered with extended cable i.e. A-BK-13 = 23 ft. (7m), A-BK-24 = 28 ft. (8.5m) connecting to SETR.

OR
Use A-BK-13 or A-BK-24 extended cable from actuator connecting directly to SETR.

(+)12 or 24 VDC input power.
Use 16ga. wire min.

Note:
"Oval" 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.

(-) DC ground
Use 14ga. wire

(+)12 or 24 VDC input power.
Use 14ga. wire.
12vdc = 15 or 20 amp fuse
24vdc = 10 amp fuse
This input voltage must match the voltage rating on the actuators being used.



A.S.A.P. SUPPLIES LTD

Reed House, Ellough Industrial Estate, Beccles, Suffolk NR34 7TD
Tel: 0845 1300 870 or 01502 716 993 Fax: 0800 316 2727 or 01502 711 680
www.asap-supplies.com sales@asap-supplies.com