

LECTROTAB JLC-11 Joystick LED Trim Tab Control Instruction Manual

Home » LECTROTAB » LECTROTAB JLC-11 Joystick LED Trim Tab Control Instruction Manual



Contents

- 1 LECTROTAB JLC-11 Joystick LED Trim Tab **Control**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 FEATURES**
- **5 PRELIMINARY SPECIFICATIONS**
- **6 JLC-11 WIRING and DIMENSIONS**
- 7 JLC-11 Programming Chart
- 8 Documents / Resources
 - 8.1 References



LECTROTAB JLC-11 Joystick LED Trim Tab Control



Product Information

The JLC-11 Joystick LED Trim Tab Control by Lectrotab is a user-friendly control designed to enhance the boating experience. It incorporates features requested by boat owners to provide precise control over trim tab movement.

Key Features:

- · Single or dual station control
- 1 or 2 actuator per trim tab
- · Black color
- Overall width: 3.0" (77mm)
- Overall height/thickness: 3.0" (77mm) / 2.0" (50mm)
- Mounting hole DC cutout diameter: 2.625" (66.7mm)
- Voltage: 12/24VDC
- Fuse size: 12VDC = 15 or 20 amps, 24VDC = 10 amps

For more information about the JLC-11 Joystick LED Trim Tab Control, please visit the <u>Lectrotab website</u> or contact them at Ph: 804-368-8428 or Email: <u>sales@lectrotab.com</u>.

Product Usage Instructions

To program the JLC-11 Joystick LED Trim Tab Control, follow these steps:

Lectrotab's Joystick LED control incorporates features requested by boat owners to provide a user-friendly control for a more enjoyable boating experience.

- Single "Joystick" control
- NMEA 2000 compatible
- LED display of each trim tab position

FEATURES

- · Microprocessor based trim tab control with LED tab position indicators
- NMEA 2000 compatible with JLC-NMEA adapter
- Move both tabs up or down simultaneously with a single motion
- Dual station ready just add a second JLC-11 and JR-* cable (sold separately)
- Automatic return to last tab position if ignition key is turned off and back on again
- Completely sealed, completely waterproof and will not deteriorate in sunlight. Automatic tab retraction and calibration with key or accessory switch off
- · Easy upgrade from any of our Lectrotab controls
- · No external power module required
- · LED tab position indicators dim automatically in darkness and brighten in sunlight
- Single or Dual Actuator per tab
- · Operates on 12 or 24 volt dc systems

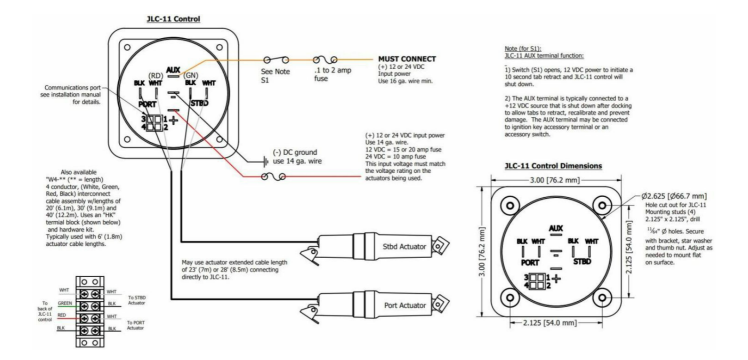
PRELIMINARY SPECIFICATIONS

Model Numb er	Displ ay C olor	Number of Sta tions/Actuator s	Over all W idth	Overall H eight/ Thi ckness	Mounting H ole Cutout (Diameter)	DC Volta ge	Fuse Size Pow er Input (1 Actuator per Tab)	Fuse Size A ux.(MUST CONNECT)
JLC-1 1	Blac k	Single or Dual Station/ 1 or 2 Actuator/tab	3.0"/ 77m m	3.0"(77m m)/ 2.0"(50m m)	2.625"/66.7 mm	12/24	12vdc = 15 or 2 0 amps 24vdc = 10amp s	1 to 2 amp

- · Linear Devices Corporation
- 11126 Air Park Road, Suite G, Ashland, VA 23005
- www.lectrotab.com, Ph 804-368-8428, Email: sales@lectrotab.com
- August 2023

JLC-11 WIRING and DIMENSIONS

"ILC-11" Control Installation/ Wiring Diagram



JLC-11 Programming Chart

	Program Mode Sequence					
Functio n	Enter	Adjust Sett ing	Exit	Range	Default	Program Details
Timing	Push & hold joystick left	Move and h old Joystick Up or Down	Push joysti ck right and hold 4 seco nds +	4 – 12sec	8sec	8 LEDs = 8 second actuator 4 LEDs = 4 second actuator
Remem ber Last Ta b	Pull & hold j oystick back	Move and h old Joystick Up or Down	Push joysti ck right and hold 4 seco nds +	Standard/R emember	Standard	8 LEDs each side = Standard Retract 1 LED each side = Remembe r Last Tab Position
Swap L ED's	Push & hold joystick right	Move and h old Joystick Up or Down	Push joysti ck right and hold 4 seco nds +	LEDs matc h tab move ment or op posite tab movement	LEDs matc h tab move ment directi on	LED on right and left = LED s follow and match tab move ment direction LEDs on right and left = LE D follow opposite of tab movement direction

Disable Auto Ta b Retra ct	Push & hold joystick forw ard	Move and h old Joystick Up or Down	Push joysti ck right and hold 4 seco nds +	Enable/Dis able	Enabled	#1 LED each side = Default o f Auto Tab Retract enabled #8 LED each side = Auto Ret ract Disabled
Indepen dent Ta b Contr ol	Push & hold joystick 45° t owards uppe r left position (bet ween top an d left positio n)	Move and h old Joystick Up or Down	Push joysti ck right and hold 4 seco nds +	Enable/Dis able	Disabled	#1 LED each side = Default Disabled or tabs do not oper ate independently #8 LED each side = Tabs ope rate independently
			,		,	

Programming Details

- **Timing:** #LEDs lit corresponds to the #seconds in actuator stroke time i.e. 8 LEDs = 8 seconds, 4 LEDs = 4 seconds (Actuator's A and B series = 8 seconds, C and D series = 4 seconds and S series = 6 seconds)
- Rember Last Tab Position: If AUX power is switched from +12 or 24vdc to 0vdc, tabs retract (Set Timing + 1 sec.). When power is reapplied, tabs go to last position before key sw. off. Removing +12 or 24vdc power source will reset original setting back to fully retracted and keep fully retracted at new power sorce on. (8 LEDs on each side = standard auto retract and no last setting, 1 top LED on each side = remember last tab position before Aux power off.)
- Swap LED's: 1 LED on right and left side = LEDs follow and match tab direction, 8 LEDs on right and left side = LEDs follow opposite of tab direction
- Disable Auto Tab Retract: *Note* this program mode does not require +12vdc to the AUX terminal. Press the
 All Up and All Down buttons at same time for 2sec Press the STBD Bow Down/Up to adjust between Enable
 and Disable. (#1 LED each side = Default of Auto Tab Retract enabled. #8 LED each side = Auto Retract
 Disabled) Press the Port Bow Up to exit program and save setting.
- Independent Tab Control: 1 LED on right and left side = Tabs do not operate independently, 8 LEDs on right and left side = Independent control of each tab

Linear Devices Corporation

- 11126 Air Park Road, Suite G, Ashland, VA 23005
- www.lectrotab.com, Ph 804-368-8428, Email: sales@lectrotab.com
- August 2023

Documents / Resources



<u>LECTROTAB JLC-11 Joystick LED Trim Tab Control</u> [pdf] Instruction Manual JLC-11, JLC-11 Joystick LED Trim Tab Control, Joystick LED Trim Tab Control, LED Trim Tab Control, Trim Tab Control, Tab Control, Control

References

• S Electromechanical Trim Tab Systems | Lectrotab

Manuals+,