

E LECTROTAB MADE IN USA



SLC-NMEA w/SR-3 cable

NMEA 2000 Connection to SLC One-Touch LED Control

The SLC-NMEA adapter connects to any new or existing SLC-11 One-Touch LED control to allow for communication through a NMEA 2000 backbone with compatible MFD displays with trim tab indicators.





Displays trim tab positions on multifunction display

FEATURES

- SLC-NMEA adapter connects to all new or existing SLC-11 One-Touch LED controls
- SLC-NMEA adapter includes an SR-3 (3 foot, 1m) cable to connect to SLC-11
- Compatible with most MFD displays that include trim tab indicators
- For dual station SLC-11 systems, use SR-Y "Y" connector (order separately) (see diagram on back page)
- Operates on 12 or 24 volt dc systems
- Does not include the NMEA 2000 cable drop connecting the SLC-NMEA adapter to the NMEA 2000 backbone

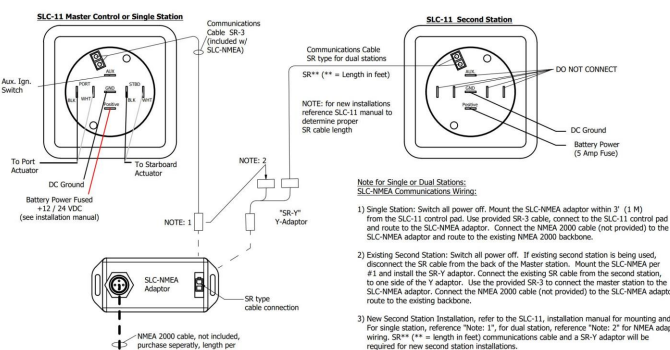
SPECIFICATIONS								
Model Number	Adaptor Color	Number of Stations/Actuators	Overall Length	Height/	Mounting Hole to Hole Dimensions	DC Voltage	Parts Included	Parts not included
SLC-NMEA	Black	1 or 2 Stations/ 1 or 2 Actuators/tab	3.75"/ 95 mm	1.5"(38mm)/ 1.5"(38 mm)	3.4375" (87mm)	12/24	SLC-NMEA Adapter SR-3 cable	NMEA 2000 drop cable to connect to NMEA backbone





SLC-NMEA Connection to SLC-11 for Single or Dual Stations

"SLC-NMEA" Dual & Single Station Wiring

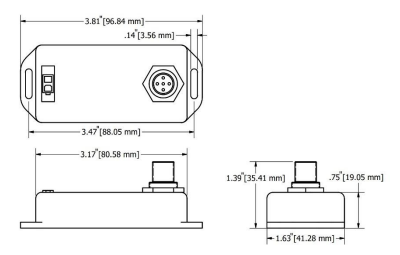


disconnect the SR cable from the back of the Master station. Mount the SLC-NMEA per #1 and install the SR-Y adaptor. Connect the existing SR cable from the second station, to one side of the Y adaptor. Use the provided SR-3 to connect the master station to the SLC-NMEA adaptor. Connect the NMEA 2000 cable (not provided) to the SLC-NMEA adaptor and

DO NOT CONNECT

DC Ground Battery Power (5 Amp Fuse)

3) New Second Station Installation, refer to the SLC-11, installation manual for mounting and wiring. For single station, reference "Note: 1", for dual station, reference "Note: 2" for NMEA adaptor and wiring. SR** (** = length in feet) communications cable and a SR-Y adaptor will be required for new second station installations.



SLC-NMEA Dimensions

Linear Devices Corporation 11126 Air Park Road, Suite G, Ashland, VA 23005 www.lectrotab.com, Ph 804-368-8428, Fax 804-368-8438 October 2022

your installation.

