

## **Rocker Switch**



SAF-S Flat Rocker Switch



SAB-S Lever Handle Rocker Switch

The rocker switch performs all standard trim tab control functions. Rocker switch controls are available in either flat or lever handle style. They are specially designed to provide and "instant stop" circuit when the switches are released, thus preventing actuator over-run. This control can be upgraded with an LED tab position indicator. The gasket sealed switch is designed to prevent water entry. The control switch is self-contained and does not require an additional control box. Switches are available for single or dual station applications.

## **FEATURES**

- Switches meet mil-std 202F for salt spray
- Designed to provide "instant stop" to prevent actuator over-run
- Gasket sealed switch to prevent water entry
- Upgrade available to TI-8 LED trim indicator
- Available for single station SAF-S (SAB-S) or dual station SAF-NS (SAB-NS) applications
- Operates up to 2 actuators per tab on 12vdc and 4 actuators per tab on 24vdc systems

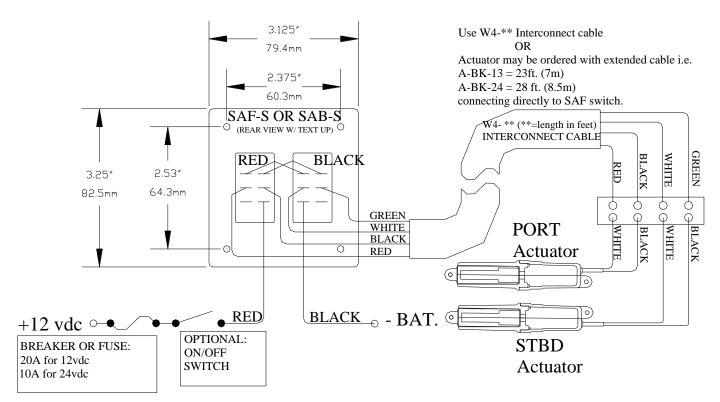
## ACCESSORIES

	Model Number	Bezel Color	Description	Overall Diameter	Overall Depth	Mounting Hole Cutout (Diameter)	DC Voltage	Actuator Stroke Time
	TI-8-B (LED Trim Indicator)	Black Attaches to Rocker Control Switch		3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm	12/24	8 seconds
M DN S	TI-8-S (LED Trim Indicator)	Stainless Steel	Attaches to Rocker Control Switch	3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm	12/25	8 seconds
TI-8-B Trim Indicator	TI-A (Adapter Cable)	N/A	Attaches TI-8 to Rocker Switch	N/A	N/A	N/A	N/A	N/A

Linear Devices Corporation, 8790 Park Central Drive, Richmond, VA 23772 www.lectrotab.com, Ph 804-261-3888, Fax 804-264-3070 January 2011



## **ROCKER SWITCH WIRING/INSTALLATION DIAGRAM**



SPECIFICATIONS											
Model Number	Display Color	Number of Stations	Overall Width	Overall Height	Mounting Hole Cutout (Height X Width)	DC Voltage	Fuse Size Power Input (1 Actuator per Tab)	Fuse Size Power Input (2 Actuators per Tab)	Rocker Switch Accessories	Replacement Switch (Individual)	
SAF-S (Flat Rocker)	Black	Single Station Only	3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm X 2"/51mm	12/24	12vdc = 20 amp 24vdc = 10 amp	12vdc = 30 amp 24vdc = 20 amp	TI-8-B or TI-8-S LED Trim Indicator (-B=black, -S=Stainless)	SF-S (2 per SAF-S)	
SAF-NS (Flat Rocker)	Black	Dual Stations (Use 2 SAF- NS)	3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm X 2"/51mm	12/24	12vdc = 20 amp 24vdc = 10 amp	12vdc = 30 amp 24vdc = 20 amp	TI-8-B or TI-8-S LED Trim Indicator (-B=black, -S=Stainless)	SF-NS (2 per SAF-NS)	
SAB-S (Lever Handle)	Black	Single Station Only	3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm X 2"/51mm	12/24	12vdc = 20 amp 24vdc = 10 amp	12vdc = 30 amp 24vdc = 20 amp	TI-8-B or TI-8-S LED Trim Indicator (-B=black, -S=Stainless)	SB-S (2 per SAB-S)	
SAB-NS (Lever Handle)	Black	Dual Stations (Use 2 SAB- NS)	3.125"/ 79.4mm	3.25"/ 82.5mm	2.25"/57mm X 2"/51mm	12/24	12vdc = 20 amp 24vdc = 10 amp	12vdc = 30 amp 24vdc = 20 amp	TI-8-B or TI-8-S LED Trim Indicator (-B=black, -S=Stainless)	SB-NS (2 per SAB-NS)	

Linear Devices Corporation 8790 Park Central Drive, Richmond, VA 23772 www.lectrotab.com, Ph 804-261-3888, Fax 804-264-3070 January 2011

