### SINGLE AXIS TRIM RELAY BOARD



These Trim Relay Boards allow control of an aircraft's trim motors from the typical switches found in most stick grips. As the switches in the grips are too small to handle the motor loads and usually do not have the required number of poles, the 'TRB' offers a simple, elegant solution that is

easy to wire and understand. The boards have a per axis rating of 10A at 12 volts. 4.00"L x 2.50"W x 1.00"H.

12V .....P/N 11-09849 24V ......P/N 11-13714

## **3 AXIS TRIM RELAY BOARD**



3 Axis trim relay and buffer board has been designed to allow easy control of trim motors from small grip mounted or remote switches. Three Axis control is possible with each of the circuits being configured in a double throw format. "Off" circuit conditions apply ground to both motor wires providing an effective braking actions.

Board will work with single or winding DC motors. Other remote controls

are possible such as auto pilot disconnect or recognition lights and more. Relays are continuous DC rated at 10 Amps. 5.6"L x 4"W x 1.0"H. P/N 11-02043



EI COMMANDER EIC 32
The EI Commander EIC 32 Ignition Monitor on a 2-1/4" LCD Display. • New and improved case that fits a standard 2 ¼" instrument hole • Advanced 2.4" LCD screen • View-able from any angle • 800 nits - 8 times easier to read in Sunlight
• Weighs less than 3.5 ounces • Restart timing synchronization verification and Continuous verification of timing mark synchronization •

Monitoring of ignition harness and spark-plug health • Detects fouled plugs and/or broken plug wires • Simpler / easier to use • Data logging -2.5 hours continuous loop • Download to a USB memory stick via a front mounted micro USB port • Three user definable timing configurations in addition to the default A & B curves. • Easy to dim screen for night operations • Audio alarm / LED warning functions • User selectable alarms and volumes ......P/N 11-13749

TRIM SWITCHES

Description



Steps Model No.

TRIM SWITCH CA100-1 - The CA100-1 switch is used on a certified aircraft. It uses MIL-SPEC switches (SPST) and precision machined from aircraft aluminum and will not crack or break like cheap plastic switches. It has a nice tactile click action ......P/N 11-07355

Contact Part No. Price

# CARLING SWITCHES AND COVERS Carling' sealed V-Series Contura



switches are well known for their cutting edge design, high quality, maximum performance and unmatched reliability. These switches are a staple in the marine and transportation industries and have passed a range of environmental, corrosion, temperature, vibration, shock

and sealing tests including MIL Std 202F, MIL Std 510.1, UL 1500, ISO 8846, IEC 60529 and BS 5490 among others, making them one of the most rugged and reliable switches ever manufactured. Features: • Certified to IP66/68 with dual seals around lamps and rocker stem. • Silver plated butt contact mechanism provides reliability up to and beyond 100K electrical cycles • Greaseless construction withstands temperature extremes down to -40°C • The switch accommodates up to 10 terminals and endless illumination and circuit options. • The switch connector allows the user to preload FQC terminals for ease of assembly. · Numerous choices of removable rockers allow for style change without having to retest or re-qualify the switch base.

03.YGEN	11-15103	11-15105 AUTOPILOT	11-15107	11-15151 ANYOMICS	BATTERY MASTER
-	_	_	_	-	_
11-15111	11-15113	11-15115 TRIM	11-15117 	11-15153	11-15155
_	_	_	_	_	_
11-15157	11-15119	11-15121	11-15123	11-15127	11-15129
1	LANDING	THE NAME OF	PITOT	HAWPOS	(I-±-I) STROBE
					-
11-15131	11-15159	11-15161	11-15163	11-15165	11-15167
74° TAXO	DEFROST	**	BOOST	CABIN	GAMERA
_		_	_	_	-

Steps	Model No.	Description	Contact	Part No.	Price
1. Pick Your Switches	V1D1-S00B	On-Off No Light	SPST	11-15079	
	VLD1-S00B	(On)-Off-(On) No Light	DPDT	11-15080	
	V8D1S00B	(On)-Off-(On) No Light	SPDT	11-15081	
	VJD1-S00B	On-Off-On No Light	DPDT	11-15082	
	V6D1-D66B	On-Off-On No Light	SPDT	11-15083	
	V1D1-B60B	On-Off White Light	SPST	11-15084	
		(On)-Off White Light	SPST		
	V2D1-S00B	) )		11-15085	
	VJD1-D66B	On-Off-On White Light	DPDT	11-15086	
	VLD1-A60B	(On)-Off-(On) White Light	DPDT	11-15087	
	V1D1-G66B	On-Off White Light	SPST	11-15088	
	V2D1-A60B	(On)-Off White Light	SPST	11-15089	
	V4D1-A60B	On-On White Light	SPDT	11-15090	
	V7D1-A60B	On-Off-(On) White Light	SPDT	11-15091	
1	VJD2-U66B	On-Off-On White Light	DPDT	11-15092	
[	V1D1-GCCB	On-Off Red Light	SPST	11-15093	
	V2D1-ACOB	(On)-Off Red Light	SPST	11-15094	
l	VJD2-ACOB	On-Off-On Red Light		11-15095	
	VLD1-ACOB	(On)-Off-(On) Red Light	DPDT	11-15096	
l	V1D1-GXXB	On-Off Blue Light	SPST	11-15097	
	V2D1-AXOB	(On)-Off Blue Light	SPST	11-15098	
	VJD2-UXXB	On-Off-On Blue Light	DPDT	11-15099	
	VLD1-AXOB	(On)-Off-(On) Blue Light	DPDT	11-15100	
	VAD1-G66B	On-Off Ind White	DPST	11-13100	
-					
-		(On)-Off White	SPST	11-18720	
	V1D1-GWWB		SPST	11-18721	
		(On)-Off Ind White	SPST	11-18722	
		On-Off-On Ind White	DPDT	11-18723	
	VLD1-AW0B	(On)-Off-(On) Ind White	DPDT	11-18724	
		Oxygen		11-15101	
		Alternator		11-15103	
		Autopilot		11-15105	
		Avionics		11-15107	
		Battery Master Avionics		11-15109	
1		Red Blank		11-15111	
1		Black Blank		11-15113	
l		Trim		11-15115	
		Generator		11-15117	
1		Landing		11-15119	
		Nav		11-15121	
2. Pick		Pitot Heat		11-15123	
Your		Nav/Pos		11-15127	
Covers					
		Strobe		11-15129	
		Taxi Custom Switch		11-15131	
		Glass Panel Avionics		11-15151	
		Fan		11-15153	
		Light		11-15155	
]		Up/Down		11-15157	
<u> </u>		Defrost		11-15159	
		Air Conditioning		11-15161	
		Boost Pump		11-15163	
		Cabin Light		11-15165	
		Camera		11-15167	
3. Pick		End		11-15139	
Your		Middle		11-15141	
Brackets		Single		11-15143	
4. Pick					
Your	44385	VHP Mounting Panel		11-15449	
Mounts	44303	Plug		11-10-1-13	
Modifica					