

## ESP-1 BATTERY-BASED POWER UNIT





Because you can't predict the future...

Lithium-Polymer Emergency Battery Power TSO-C179 and DO160F Certified / Two-Year Warranty

The **ESP** - Emergency Standby Power, is a Battery-based Power Unit (BPU) designed to give you at least an hour of auxiliary power when you need it the most. Paired with the new **RCA 2600 Digital Horizon**, the **ESP** can provide up to 6 hours of backup power. The **ESP** can be easily mounted behind the instrument panel and can power your new R.C. Allen instrument, or retrofit your existing Attitude gyro in an emergency.

The **ESP** comes complete with a wire harness and panel-mounted status light. Maintenance is easy, it recharges itself during flight and does not drain the aircraft battery when aircraft power is off. The **ESP** utilizes a long lasting lithium polymer battery - the same kind found in most laptop computers.

- EASY TO INSTALL
- ONE HOUR OF EMERGENCY POWER
- PANEL MOUNTED STATUS LIGHT
- RETROFIT EXISTING INSTRUMENTS
- COMPACT DESIGN
- MEETS DO-160 STANDARD

BATTERY POWER UNIT	Voltage In		
	Circuit Breaker Size	28 Volt load	
		14 Volt load3 AMP	
	Weight	12.5 ounces	
		See Figure 1	
	Operating Temperature Range	-30° to +50° C	
	Location	Inside cabin bulkhead	
BATTERY	Nominal Voltage	14/28VDC	
ILLUMINATED STATUS SWITCH	Light Source	2 LED lights	
		0.70 x 0.70 inches	
	Location	Panel mounted	
	Panel Hole	5/8 inch diameter	
<u>PERFORMANCE</u>	Rated Capacity Electronic Instrument	Mechanical Instrument 60 Minutes 6+ Hours	
	Maintenance	Replace battery every 3 years	
QUALIFICATIONS	Environmental Qualification	FAA TSO-C179 	

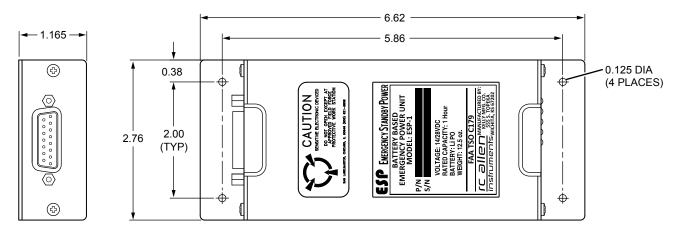
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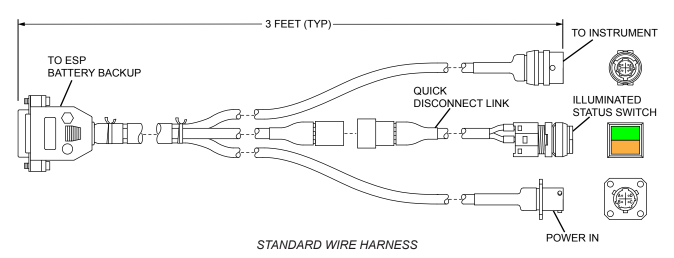




## ESP BATTERY BACKUP DETAILS



**ESP DIMENSIONS** 



**NOTE:** The harness is designed to be specific to the instrument used, and <u>aircraft voltage</u>. The correct harness should be selected <u>at time of order</u>. Using the wrong harness will result in voiding the warranty. See chart below for proper harness.

HARNESS P/N	SYSTEM VOLTAGE	USE ON	PIN OUT
702-0028-01	28VDC	RCA26BK-2, -3, -6, -7, -8 -9, -10, -11, -12, -14, -15, -16, -20, -22, -26, -28, -29, -30, -32, -34, -35, -36, -37 RCA26EK-1, -2, -3, -4, -5, -6, -7, -8, -9, -11, -12, -13, -14	A = GND B = GND (lights) C = POS D = POS (lights)
702-0028-02	28VDC	RCA26EK-10 RCA2600-2, -3 RCA2610-2, -3 RCA1510-3	A = GND B = POS C = GND (lights) D = POS (lights)
702-0014-01	14VDC	RCA26AK-1, -3, -4, -6, -7, -8 RCA 26EK-10 RCA2600-2, -3 RCA2610-2, -3 RCA1510-3	A = GND B = POS C = GND (lights) D = POS (lights)
702-0014-02	14VDC	RCA26AK-2, -5 RCA26EK-1, -2, -3, -4, -5, -6, -7, -8, -9, -11, -12, -13, -14	A = GND B = GND (lights) C = POS D = POS (lights)