VOLTAGE REGULATORS, ALTERNATOR & GENERATOR CONTROLLERS, STARTER-GENERATOR CONTROLLERS. CURRENT & VOLTAGE CONTROLLER-SENSORS. PARALLELING-OVER CURRENT/VOLTAGE PROTECTION UNITS.

LIGHT, MOTOR & TEMPERATURE CONTROLLERS, TESTERS, & TIMERS

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## HOW TO READ THE CROSS REFERENCE CHART: ALTERNATOR CONTROLLER UNITS (ACU)

Photo	System	Volt	Amp	Generator	Engine	Benefits / Features	Approval	Replacement For	Aircraft Eligibility	Zeftronics P/N	Vendor P/N
Chart is read from Left to Right following the direction of the arrow											
NEED MORE ASSISTANCE? VIEW THE A										RNATOR QUEST	ION SECTION!
<b>Photo</b> A visual representation of the Zeftronics product. Do not base a cross reference solely on a photo.											
	System		The Aircraft System has either an Alternator or Generator.								
			Voltage Regulators (VR) or Control Units are designed for keeping the Alternator's or Generator's output voltage at a fixed level and with other functions.								
			One cannot install an Alternator Controller Unit (ACU) in a Generator System or an Alternator Controller Unit (ACU) in a Generator System.								
	Volt		The Aircraft system voltage is 12V or 24V.								
			Voltage is expressed as volt, or simply as the letter "V".								
			The ACU is 14V or 28V. The ACU is voltage is set at 14V for the 12V system and 28V for the 24V system in order to keep the battery charged.								
			Determine if the aircraft system is a Single Engine (SE) or Twin (Multi) Engine (ME)  Aircraft systems for Alternators are for either SE or ME setup. Zeftronics has several ACUs designed for both SE and ME systems.								
	Engine		The Aircraft System voltage is not an indication of SE or ME system because an aircraft can have a 12V or 24V SE or ME system.								
			In a ME systems, the customer should purchase two (2) of the same units.								
Dan	nefits / Feature	****	A bulleted list of some of the key product features.								
Dene		ires	A list of complete features is in the product information. This section is useful when customers are seeking specific features in the unit, e.g. Over-Voltage Protection								
			Determines the type of approval required to install a Zeftronics ACU in an aircraft. The three most common approvals are FAA-PMA, FAA-STC, and Field Approval								
	A		Straight FAA-PMA approval requires only a logbook entry. Each unit has the Product Eligibility Catalog (PEC) included with it.								
	Approval		FAA-STC FAA-PMA approval requires form 337. Each unit has a copy of the STC Certificate included with it.								
			Field Approvals require coordination with the customer's local FSDO (Flight Standards District Office), IA (Inspection Authorization certified mechanic) or A&P.								
Rep	olacement Fo	For	Determine the OEM (Original Equipment Manufacturer – Aircraft Manufacturer) part that is either installed in the aircraft or identified in the parts or service manual.								
(	OEM P/N)	(	For Generator cross reference, the System Volt, Generator amperage (rated current) & Engine type, Aircraft Eligibility and the OEM Part Number are necessary.								
	rcraft Eligibili	•••	Determine it	f the Zeftronics pr	oduct is approv	ed for a particular Aircraf	t				
Airc		ility	To complete the cross-reference, confirm the accuracy of the Aircraft Make/Model.								
Ze	The Zeftronics part number for the unit that the customer needs.										
V	Vendor P/N The Vendor part number that corresponds to the Zeftronics part number										