## Electromech Technologies

WICHITA, KANSAS CAGE - 54395 INVERTER P/N EM2044-1 SHORT CIRCUIT PROTECTED INPUT 28VDC, 2.5A MAX OUTPUT 40-60VAC, 400HZ

S/N 1969A

50 VA

Approving Civil Aviation     Authority/Country:  FAA/United States		2.	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number 163779	
Organization Name and Address:			Electromech Technologies, LLC 2600 S. Custer Wichita, KS 67217 (PX2R099L)			5. Work Order/Contract/Invoice Number P00268	
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	VARIABLE OUTPUT INVERTER		EM2044-1	1	1969A	OVERHAULED	
ATP 2044, REV C, 11/30/05.				OVERHAUL LIMITED TO APPROVED MAINTENANCE DATA  TITLED EM2044-1 AMT  REV B DATED 02/19/13  SA part 145 and with respect to that work, the aircraft component is considered ready for			
release to service under EASA Approval Number EASA.145.5012.  13a. Sertifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block design.				14a. X 14 CFR 43.9 Return to Service. X Other regulation specified in Block 12  Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.			
13b. Authoriz	ed Signature:		13c. Approval/Authorization No.:	M	~d_l(	14c. Approval/Certificate No.: PX2R099L (RS)	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyy)	14d. Name	Mary Lurinda Car	rpenter 19 MAR 2025		
				er Responsib			
Where the use that the user/in Statements in I	er/installer performs work in	n accordance r airworthines constitute ins	s authority accepts engine(s)/propeller(s)/a tallation certification. In all cases, aircraft n	iness authority differenticle(s) from the a	erent than the airworthiness airworthiness authority of the	authority of the country specified in Block 1, it is assential	

FAA FORM 8130-3 (02-14) NSN: 0052-00-012-9005