Approving Civil Aviation Authority/Country: FAA/UNITED STATES			2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APROVAL TAG				3. Form Tracking Number: V1597356		
Organization Name and Address: AMETEK Advanced Industries Inc. FAA CRS # 002 4550 Southeast Blvd., Wichita KS. 67210						5. Work Order/Contract/Invoice Number: V1597356			
Item	7. Descript	tion	8. Part Number		9. Quantity	10. Serial Numb	er	11. Status/Work	
1	M	OTOR	1250151		1	533		OVERHAULED	
to component is considered ready for release to service under EASA F. 13a. Certifies 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 12.				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 appropried for return to service.					
13b. Signature:	o. Signature: 13c. Ap		oval/Authorization No.	14b. Authorized Sonature:		e: 14c. A	14c. Approval/Certificate No: OO2R064L		
13d. Name (Typ	e (Typed or Printed) 13e. Date (dd/mm		e (dd/mmm/yyyy):	14d. Name (Moed or Printed): Geoff Goodway			14e. Date (dd/mmm/yyyy): 22/Oct/2024		
			USER/INSTALLER						
engine/propelle the airworthines engine(s)/prope Statements in E	r/article. Where the sauthority of the coller(s)/article(s) fro Blocks 13a and 14a	e issuer/install country specific m the airworth do not constit	f this document alone does er performs work in accord ded in Block 1, it is essential iness authority of the count tute installation certification hal regulations by the user/i	ance with t that the us try specifie . In all cas	he national regu er/installer ensu d in Block 1. es, aircraft main	lations of an airworth res that his/her airwo tenance records mus	ness ar	uthority different ther s authority accepts	

NSN: 0052-00-012-9005

FAA FORM 8130-3 (02-14)