 Approving Civil Aviation Authority/Country: FAA/UNITED STATES 	Civil Aviation Authority/Cou FAA/UNITED STATES	ntry:	2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APROVAL TAG	CERTIFICATE FAA FORM 8130-3 RTHINESS APROV	.EASE -3,)VAL TAG	3. Form Tracking Number: V167653	Number: V1676533
4. Organization Name and Address: AMETEK Ad 455	and Address: AMETEK Advanc	ed Industrie	and Address: AMETEK Advanced Industries Inc. FAA CRS # 002R064L 4550 Southeast Blvd Wightta KS, 67210	7064L		5. Work Order/Contract/Invoice Number: V1676533	ntract/Invoice Number: V1676533
6. Item	7. Description		8. Part Number	9.	9. Quantity	10. Serial Number	11. Status/Work
_	MOTOR	Ä	1250151		1	1427	OVERHAULED
12. Remarks:							
Work performer	d on 21/Aug/2025	is in accorda	Work performed on 21/Aug/2025 is in accordance with Ametek Advanced Industries Technical Data, 1250151	nced Industr	es Technical Data	a, 1250151 Rev. A	
For details of the Certifies that the	e work specified in	block 11/12	For details of the work performed, reference the attached work order. V1676533 1250151 Certifies that the work specified in block 11/12 was carried out in accordance with EASA PART-145, and with re	V1676533 1250151 ordance with EASA PA	1250151 EASA PART-145	, and with respect to th	respect to that work, the aircraft
13a. Certifies the items identified above were manufactured in conformity to: [] Approved design data and are in a condition for safe operation	entified above were data and are in a c	manufactu	red in conformity to: safe operation	14a. [X] [X] Certifies th	[X] 14 CFR 43.9 Return to Service [X] Other regulation specified in Blo that unless otherwise specified in I	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	, the work identified in
				Title 14, Co	Title 14, Code of yederal Regulations, the items are approved for return to sei	gulations, Part 43, and turn to service.	Part 43, and in respect to that work, vice.
13b. Signature:	13	3c. Approval	13c. Approval/Authorization No.	14b. Author	14b. Authorize Signature:	Seal sector or management had	14c. Approval/Certificate No: OO2R064L
13d. Name (Typed or Printed)		3e. Date (dd.	13e. Date (dd/mmm/yyyy):	14d. Name	14d. Name (Myped or Printed): Geoff Goodway		14e. Date (dd/mmm/yyyy): 21/Aug/2025
			USER/INSTALLER RESPONSIBILITIES	RESPONSI	BILITIES		
It is important to under engine/propeller/article the airworthiness author engine(s)/propeller(s)/a Statements in Blocks 1	stand that the exis . Where the issue prity of the country article(s) from the a 3a and 14a do not coordance with the	tence of this r/installer pe specified in airworthiness constitute in antional re	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the issuer/installer performs work in accordance with the national regulations of an airworthiness authority different then the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installar before the aircraft may be flown.	not automatine with the nee with the user/hat the user/y specified in all cases, In all cases,	cally constitute au national regulation installer ensures to Block 1. aircraft maintenaus the aircraft may be	thority to install the airc ns of an airworthiness; hat his/her airworthine; nce records must conta be flown.	nstall the aircraft irworthiness authority different then r airworthiness authority accepts Is must contain an installation
			Seminary of the modifility	Plalloi Soit			

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AMETEK Advanced Industries, Inc. 4550 S.E. Blvd - Wichita, KS 67216 316-522-0424 - Fax 316-522-0237 FAA Certified Repair Station OO2R064L

2	Cust Order #:	30353927	3	WO/Job No:	V1676533	1
4	Cust P.O.:	P00562	5	WO/Job Date:	07-29-2025	(WC)
6	Customer P/N:		7	Due Date	-08+19-2099 8-	31-35
8	A.A.I.I. P/N:	1250151 DER	9	Part Rev. Lvl.:	A	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10	Part Description:	MOTOR ASSEMBLY	11	Serial No.	1427	
12	Shipping Damage:					

AAII FORM #286, REV. H		APPROVED
	.	
13 Customer PO Review (Include discrepancy, request work to be performed, time in service	e, plus any other special requirements	listed on the customer PO)
Customer Discrepancy: OVERHAULS		
Other PO Requirements: OVH Repair Inspect	Test TSN	TSR TSO
14 Special Work Instruction Not Give		W/O NI
	anty Request: Previous	W/O No:
Other (Describe):		
15 Preliminary Inspection Record: / Technician: K5 Date: 7	30-25	
heat damage - Insulator	2020	
danaged mounts, & met, Nate	- V	
-2 spring posts-damaged tinish		
16 *Hidden Damage Inspection: Technician: Date 1/16	who	
17 Technical Data (Reference any Overhaul Manual or CMM Airworthiness Directive.	Service Bulletin, Drawing, or Customer	Supplied Technical Data) Used:
1250 (51 DER LOVA.	3.	
18 Summary of Work Performed Including any Special Parts Replaced:		* **
Brust mit asy.		
Mounts		
770201		· · · · · · · · · · · · · · · · · · ·
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Overhor		
11		
11/1		
19 Repairman Signature and Date: 20 Bill To:		ip To:
Pius Parts	Pius Parts	•
Medical 11 Bee Tree Cir	11 Bee Tree Cir	
Printed Name Certificate Number: fq@piusparts.com	fq@piusparts.com ROCKPORT TX 78382	2
///////	US NOCKPORT IX 78382	-
GEOFF-GOODWAY US	. 03	
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	404	

