AOG Reaction, Inc.

Remarks: BLENDED TOOL MARKS ON CASE-OK FOR SERVICE

FAA/EASA Approved Repair Station • TU1R519K

1. Approving Civil Aviation			2.			3.5. 7.1.		
Authority/Country:							3. Form Tracking Number:	
			AUTHORIZED RELEASE CERTIFICATE					
FAA/UNITED STATES			FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				255431	

4 0	NI	1 & 1				5. Work Orde	er/ Contract/Invoice	
4. Organization Name and Address:							Number:	
AOG Reaction, Inc. 526 Aviator Drive, Fort Worth, TX 76179 (TU1R519K)							W.O.# 255431	
6. Item:	7. De	scription:	8. Part Number:	9. Quantity:	10. Serial Number:	er: 11. Status/Work:		
1	Pressure Sw	ritch	1225P6-2	1	23121		TESTED	
,				1			120122	
	ITT							
12. Rema	rks:							
TESTED in accordance with CMM 29-20-62, REV 3, dated 25 Feb 2022								
MEETS OEM SPECIFICATIONS								
See Teardown/Analysis Report for further details								
Certifies that the work specified in Blocks 11/12 was carried out in accordance with EASA part 145, and in respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA.145.4164.								
13a. Certifies the items identified above were manufactured in conformity to: 14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12								
Approved design data and are in a condition for safe operation.								
Certifies that unless otherwise specified in Block 12, the work							he work	
Non-approved assign data specified in Block 12. identified in block 11 and described in Block 12 was accomp							ccomplished	
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. Authorized Signatu			13c. Approval/Authorization N	io; 14b. Author	ized Signature:	140	c. Approval/Certificate No:	
		N/A	N/A	· y	85		TU1R519K	
13d, Nam	e (Typed or Prin	ed):	13c. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed):	146	e. Date (dd/mmm/yyyy):	
		N/A	N/A	J	aVon Bostic		21 Dec 2023	
User/Installer Responsibilities								
It is important to understand that the existance of this document does not automatically constitute authority to install the aircraft engine/propeller/article.								
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essent that the user/installer ensures that his/her airworthiness authority accepts aircraft engines(s)/propeller(s)/articles(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 unser/installer before the aircraft may be flown.								
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TEARDOWN/ANALYSIS REPORT								
Custome	tomer: Touchdown Aviation							
Custome	er Agent:	KARTHIGA VARAD			Customer's RO:			
Part Nu	mber:	1225P6-2	Serial number: 23	121	Date received:	04/Dec/2023		
Part Nor	menclature:	Pressure Switch	Mar	nufacturer:	TT		ATA Code: 29	
Removed		TOUCHDOWN AVI	ATION STOCK					
Time on		NTC						
Defect Reported:		AIRWORTHINESS INSPECTION Manufacture Date: 9911						
		N/A	TROMPR OVERLY					
Shop Inspection/Test Findings: TESTED OKAY NORMAL WEAR								
Work Accomplished: TESTED in accordance with CMM 29-20-62, REV 3, dated 25 Feb 2022								
	MEETS OEM SPECIFICATIONS							

526 Aviator Drive • Fort Worth, TX 76179 • Phone 817/439.0700 • Fax 817/439.9700