## AOG Reaction, Inc. FAA/EASA Approved Repair Station • TU1R519K

1. Approving Civil Aviation Authority/Country:			2.			3. Form Tracking Number:	
Authority/Country.			AUTHORIZED RE	LEASE (	CERTIFICAT	E	
FAA/UNITED STATES			FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			.G	255936
4. Organi:	zation Name and	d Address:				5. Work Ord Number:	der/ Contract/Invoice
AOG	Reaction, In	c. 526 Aviator l	Drive, Fort Worth, TX 76179	(TU1R519K)	)	W.O	D.# 255936
6	7		0	T <sub>0</sub>			11. Status/Work:
6. Item: 7. Description:		escription:	8. Part Number:	9. Quantity:	10. Serial Numbe	Serial Number.	
1	Temp Swite	ch	1173T211	1	12272		TESTED
	ITT						
12. Rema	rks:						
TESTED in accordance with CMM 21-51-46, REV 2, dated 17 Mar 2006							
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							
13a. Cen				174.	CIR 43.5 Return to Be	A Joiner reg	and the specimen in 210011 12
Approved design data and are in a condition for safe operation.  Certifies that unless otherwise specified in Block 12, the work							
	Non-approved	design data specifie	ed in Block 12.	identi	fied in block 11 and desc	cribed in Block 12 was	accomplished
in accordance with Title 14, Code of Federal Regulations and in respect to that work the items are approved for ret							r return to
service.							
13b. Autl	horized Signatur		13c. Approval/Authorization N	o: 14b. Auth	norized Signature:		4c. Approval/Certificate No:
-		N/A	N/A	- T	(T. I. D. I. I.	85	TU1R519K  4e. Date (dd/mmm/yyyy):
13d. Nan	ne (Typed or Pri	nted): N/A	13e. Date (dd/mmm/yyyy): N/A	14d. Nam	ne (Typed or Printed):  JaVon Bostic	1	08 Jan 2024
N/A				ller Responsibili	Responsibilities		
It is impo	rtant to understand	that the existance of the	his document does not automatically constitu	ite authority to ins	tall the aircraft engine/prope	ller/article.	y enecified in Block 1, it is essentia
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 essential 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							
		nd 14a do not constitute taller before the aircraft		aft maintenance re	cords must contain an install	ation certification issued i	ii accordance with the national
FAA Form 8130-	3 (02-14)						NSN: 0052-00-012-9
TEARDOWN/ANALYSIS REPORT							
Custom		AJ Walter Aviation Repairs AJW	n		Customer's RC	): T43138	
Custom Part Nu	er Agent:	1173T211	Serial number: 12	272	Date received:	22/Dec/2023	# Tess comes v.
	menclature:	Temp Switch	Ma	nufacturer:	ITT		ATA Code: 36
	ed From:	AC: LN-TUI					
Time or	n Part:	NTC					
Defect Reported:		AIRWORTHINESS INSPECTION					
	Confirmed?:	THE CHAIN					
NORMAL WEAR NOTED							
Work A	Accomplished	: TESTED in accor MEETS OEM SF	dance with CMM 21-51-46, REV 2, PECIFICATIONS	dated 17 Mar 2	0006		
Remar	ks: INSTAL	LED NEW PACKIN					