pproving Civil Aviation Authority/Country. FAA/United States		ORIZED REL	EASE CEI	RTIFICATE	3. Form Tracking Number: 259115
Organization Name and Address: OG Reaction, Inc. 26 AVIATOR DRIVE ORT WORTH, TX 76179 U1R519K / EASA 145.4164		AC REAC REAC	G TION \	AL IAG	5. Work Order/Contract/Invoice Number:
. Item 7. Description		8. Part Number	9. Quantity	10. Serial number	11. Status/Work
1 Relay		9274-8681	1	A259115	TESTED
SB Complied with: NONE FAA AD Complied with: NONE EASA AD Complied with: NONE Certifies that the work specified in Blocks 11/12 was carried out in accordance with EAS to service under EASA Part 145 Approval Number EASA.145.4164.			Full Details held on work order: 259115 SA part 145, and in respect to that work, the component is considered ready for release 14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12		
Ba. Cedifies the items identified above w Approved design data and are in a co Non-approved design data specified	ondition for safe operation. in Block 12.		Regulations, part 4: service	s otherwise specified in B 12 was accomplished in a 3 and in respect to that w	lock 12, the work identified in Block 11 and accordance with Title 14, Code of Federal ork, the items are approved for return to
13b. Authorized Signature:	13c. Approval/Autho	orization No.:	14b. Authorized Signat	8,	14c. Approval/Certificate No.:
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy)		14d. Name (Typed or Printed): JaVon Bostic		TU1R519K 14e. Date (dd/mmm/yyyy):
		User/Installer Responsibilities		The Control of the Co	10/May/2024
It is important to understand that the existence of the				A CONTRACTOR OF THE PARTY OF TH	