NSN-0052-00-012-9005			3:39:40	Printed on 06-OCT-2021 at 13:39:40		02-14)	FAA Form 8130-3 (02-14)
records must contain an installation certification issued in accordance with	an installation certifica	ıst contain		Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance the national regulations by the user/installer before the aircraft may be flown.	nstitute installation c	Statements in Blocks 13a and 14a do not constitute installation certification. the national regulations by the user/installer before the aircraft may be flown	Statements in Bloc the national regula
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 user/installer 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 ensure that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	t engine/propeller/artic s authority of the count rworthiness authority o	the aircraft irworthiness from the air	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 user/installer 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 ensure that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1 it is	alone does not automatically ulations of an airworthiness authority accepts aircraft environments.	ce of this document, with the national reg is/her airworthiness:	nderstand that the existent staller work in accordance user/installer ensure that h	Where the user/insessential that the u
			User/Installer Responsibilities	User/Installer F			
06/OCT/2021		Baca	Dennis M. E				
ım/yyyy):	14e. Date (dd/mmm/yyyy):		14d. Name (Typed or Printed)	14	13e. Date (dd/mmm/yyyy)		13d. Name (Typed or Printed)
rtificate No: AG4R049M	14c. Approval/Certificate No: AG4R0-	202	14b. Authorized Signature:		13c. Approval/Authorization No.		13b. Authorized Signature:
ral Regulations, part 43, and in	ock 12, the work identified the Title 14, Code of Feder for return to service.	cordance wit approved for	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 approved for return to service.		condition for safe operated in Block 12	Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12	
ecified in Block 12	X Other regulation specified in Block 12		14a. X 14 CFR 43.9 Return to Service		re manufactured in cor	Certifies that items identified above were manufactured in conformity to	13a. Certifies th
ordance with EASA Part	12 was carried out in acco	in Block 11/1	Unit passed incoming evaluation and final test. Processed per CMM 31-40-02 rev 10, dated May 9/14. Certifies that the work specified in Block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 approval no. EASA 145-5067.	Unit passed incoming evaluation and final test. Processed per CMM 31-40-02 rev 10, dated May 9/14. Certifies that the 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 approval no.	Processed per CMM 31 sidered ready for releas	ing evaluation and final test. F to that work the article is con:	Unit passed incomi 145 and in respect
		N/A	CSO: N/A	TSO: N/A	CSN: N/A	TSN: N/A	12. Remarks
Inspected and Tested	829		1	8-678-03		PSCU,	1
11. Status/Work:	Serial Number:	10. S	9. Quantity:	Part Number:	.∞	7. Description:	6. Item:
		149M)	(AG4R049M)	16700 13th Avenue West Lynnwood, WA 98037-8597	s	EL	
5. Work Order/Contract/Invoice Number: WR2494306	5. Work Order/Cor		yof	ELDEC Corporation A Subsidiary of Crane Company	CRANE CR		4. Organization Name and Address:
598110-829		E	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	FAA Form 8130-3, AIRWORTHINESS APPRO	AC	FAA/United States	FAA/L
ng Number:	3. Form Tracking Number:				io	 Approving Civil Aviation Authority Country: 	1. Approving Civil

批准放行证书/适航批准标签

AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG

使用者/安装者职责

USER/INSTALLER RESPONSIBILITIES

- (1) 必须明确:本文件并不批准零件/组件/部件可以装到有关产品上。
- (2) 当使用者/安装者使用的是所在国适航当局的条例,而不是本表第1项中所指国家适航当局的条例时,使用者/安装者必须保证所在 国的适航当局能接受所指国家适航当局批准出口的零件/组件/部件。
- (3) 表中第 14 项、第 15 项的陈述,并不说明本表是安装批准。在所有情况下,航空器使用前,航空器使用者/安装者应把按本国适航 条例颁发的安装批准放入维修记录中。
- (1) It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.

 (2) Where the user/installer works 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 ensure that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in block 1.
- (3) Statements 14 and 15 do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.



ELDEC CORPORATION

Run Date: Oct 06, 2021 1:39 PM

RMA#

598110-829

16700 13th Avenue West Lynnwood,WA 98037-8597

WARRANTY & REPAIR STRIP REPORT

Phone# (425)743-8255 (Product Support Admin) 24 AOG # (425) 743-8100

2021/10/06 This document contains Data controlled by the EAR. Diversion or use contrary to U.S. law is prohibited. ECCN: 9E991

RMA NUMBER

PART NUMBER AS RCVD

SERIAL NUMBER AS RCVD RECEIVED DATE

RECEIVED BY

QTY

829

Sep 30, 2021

270014

1

598110-829

8-678-03

HOURS

AIRCRAFT ID

CUSTOMER

CUSTOMER PN

CUSTOMER S/N

TSN

9H-SMC

AJ WALTER AVIATION LTD

SERVICE RQST#

CYCLES

CSN

1052749

DATE OF MFG

CUSTOMER PO

REJECTION REF NO. FAA 8130 STATUS

FAILURE CLASS

REJ VER?

Dec 22, 2004

R387035

Inspected and Tested

NA

SHIPPED SERIAL #

MOD LEVEL RCVD

MOD LEVEL SHIPPED SHIPPED PART#

8-678-03

829

HISTORY OF UNIT

		HISTORY OF UNIT			CUSTOMER PO NUMBER
RMA NUMBER	RECEIVE DATE	CUSTOMER	REJ VER?	PROB TYPE	
		AJ WALTER AVIATION LTD	N	NFF	R387035
	Sep 30, 2021				
598110-829					

CUSTOMER REJECTION DESCRIPTION

Please repair all AJ Walter Aviation Ltd units in accordance with manufacturing specifications or CMM until further notice.

Photos must be taken for all customer-induced damage.

TROUBLESHOOTING AND WORK PERFORMED

Customer reason for return: Not Confirmed. Work scope: Test and Recertify. Warranty: No. No physical damage noted. Inspection seals are intact. Unit passed incoming evaluation and final test. Processed per CMM 31-40-02 rev 10, dated May 9/14.

PARTS USED

		Quantity Issued
Part Number	Description	