T 0 0 0 -	1-					 				_
It is imposing accordant airworth; certificat	Gabrie	13d. Na	Garida	13b. Au	13a. Cer	12. Rema AIRWORTHI THIS PMA PRODUCED Block 10 00004982,	001	6.Item:	4. Orga	1. App Auth
ortant to understand that the ence with the national regulation ness authority accepts aircraft main lon. In all cases, aircraft main RM 8130 - 3 (02-14)	Gabriela Capatina	13d. Name (Typed or Printed):	La Capodrinas	13b. Authorized Signature:	Certifies the items identified about the Approved design data a Non-approved design data	NESS APPROVAL PART IS NOT A UNDER LICENSII Serial Number 00004983, 000	BATTERY, LITHIUM - ION	_		1. Approving Civil Aviation Authority/Country: FAA/United States
xistence of this document alone ns of an airworthiness authority t engine(s)/propeller(s)/article(s tenance records must contain a	05/DEC/2023	13e. Date (dd/mmm/yyyy):	ODA-602216-NM	13c. Approval/	the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	CRITICAL COMPONENT. CRITICAL COMPONENT. NG AGREEMENT FROM THE HOLDER (S): (Continued): 004984, 00004975, 00004976, 1004970, 00004971, 00004972, 100004970, 100004970, 100004970, 100004970, 100004970, 100004970, 100004970, 100004970, 10000490490, 10000490490, 1000049004900049000490000490000490000049000049000000			Honeywell International Inc 21111 N. 19th Avenue Phoenix, Arizona 85027	2. AUTH
User / Installer does not automatically considifferent than the airworthines from the airworthiness author in installation certification issue.		mmm/yyyy):	6-NM	13c. Approval/Authorization No.:	mity to: eration.	Q OF T00021SE 00004977, 00004978,	BA53-02	8. Part Number:	1	AUTHORIZED RELEASE CERTIFI A Form 8130-3, AIRWORTHINESS APPRO
User / Installer Responsibilities 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 performs work in accordance with the national regulations of an airworthiness authority offerent 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 engine/sylarticle (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/installer before the aircraft may be flow. NSN: 0052 - 00 - 012 - 9005		14d. Name (Typed or Printed):		14b. Authorized Signature:	14a. 44 CFR 43.9 Return to Service Other regulation specified in Block 12 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 s		14	9. Quantity:	proval	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG
t engine/propeller/article. \ d in Block1, it is essential d kn Statements in Blocks ck1. Statements in Blocks requiations by the user/in				\langle	In to Service Other regulation specified in Block 12 rwise specified in Block 12, the work identified in Block 11 and as accomplished in accordance with Title 14, Code of Federal in respect to that work, the items are approved for return to service.		00004981 See Continuation	10. Serial Number:		
Where the user/ins that the user/insta 13a and 14a do n staller before the NSN		14e. Date(do		14c. Approv	specified in Block ork identified in Blook ith Title 14. Code are approved for			ň	5. Work Order/Cor 390197 Page 1 of 1	3. Form Tracking Number: 20230013981658Y14 8012167215-10
staller performs work in aller ensures that his/her to constitute installation aircraft may be flown. I: 0052 - 00 - 012 - 9005		14e. Date(dd/mmm/xvvv):		14c. Approval/Certificate No.:	ock-17 and of Federal return to service.		NEW	11. Status / Work:	5. Work Order/Contract/Invoice Number: 390197 Page 1 of 1	Number: 58Y14

GS Yuasa Technology

1, Inobanba-cho, Nishinosho, Kisshoin, Minami-ku, Kyoto 601-8520, Japan

CERTIFICATE OF COMPLIANCE AND TRACEABILITY

It is hereby certified that the Batteries in quantities listed below have been manufactured and tested and conform to all the requirements. It is further certified that all products are as described on this certificate. Records are maintained at GS Yuasa. They are available for inspection by authorized personnel.

CUSTOMER:

CRANE AEROSPACE & ELECTRONICS

ELDEC Corporation 16700-13th Avenue West

Lynnwood, WA 98046-9727

PURCHASE ORDER NO: HONEYWELL PIO NO: 3505422642E 4pcs

CRANE PIO NO: 904443-11

CUSTOMER PART NO:

BA53-02

PART NO:

LVP10-7-002

SEREAL NO:

00004970 through 00004973

INSPECTION DATE:

28-Sep-23

QUANTITY:

CAGE CODE: SBY44

MADE IN JAPAN

Quality Control Group

Serial Number Configuration Sheet Shipper No. 8012167215

Item No.	Material No.	Serial No.	Rev.	HW Mod	SW Mod
000010	BA53-02	00004980	E	В	
000010	BA53-02	00004970 ~ 1	E	В	
000010	BA53-02	00004971 - 6	E	В	
000010	BA53-02	00004972 5	E	В	
000010	BA53-02	00004973	E	В	

Serial Number Configuration Sheet Shipper No. 8012167215

Item No.	Material No.	Serial No.	Rev.	HW Mod	SW Mod
000010	BA53-02	00004981 ~	E	В	*
000010	BA53-02	00004982	E	В	
000010	BA53-02	00004983 —	E	В	
000010	BA53-02	00004984	Е	В	
000010	BA53-02	00004975	E	В	
000010	BA53-02	00004976	E	В	
000010	BA53-02	00004977	E	В	
000010	BA53-02	00004978	E	В	
000010	BA53-02		E	В	