Repaired/Overhauled by: MX Aerospace 83UR8

Replacement Plate

IGNITION EXCITER

TYPE CUST. NO. P.N. REV. SERIAL TX222 3054825-02 9060660-2 A NNA06267789

DUTY REPAIR STA. NO. 9.5-30VDC

4XMR492D

Manufactured By: UNISON INDUSTRIES 59501 Jacksonville, FL USA

. Approving Civil Aviation Authority/Country: FAA/United States . Organization Name and Address:		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 2508-127068
		IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.6		3317 SW 11th Avenue Fort Lauderdale, Florida 33315		5. Work Order/Contract/Invoice Number: WO 127068 RO P00551	
. Item:	7. Description:		8. Part	Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	IGNITION EX	XCITER		9060660-2	1	NNA06267789	OVERHAULED
2. Remark	s:						
Accomplish	ed AD/SB/RS/Other: IMX	X RS X300	9 (Rev. Original))			
Certifies tha	at the work specified in Blo	ck 11/12 v	was carried out in	accordance with EASA Part	145 and in respect t	to that work the article is considered re	ady for release to service under EASA Part 14:
Approval N	lo. EASA.145.6859.						
Approval N		ove were in	manufactured in	conformity to:	14a. 14 Certifies tha Block 12 wa	4 CFR 43.9 Return to Service tunless otherwise specified in Block 1	Other regulation specified in Block 12 2, the work identified in Block 11 and describe the 14, Code of Federal Regulations, Part 43 and
Approval N 13a. Certif	io. EASA.145.6859. ies the items identified about the identified about the items identified about the items identified about the identified about t	ove were in	manufactured in ondition for safe od in Block 12.	conformity to:	14a. 14 Certifies tha Block 12 wa respect to th	4 CFR 43.9 Return to Service tunless otherwise specified in Block Is accomplished in accordance with Ti	Other regulation specified in Block 12 2, the work identified in Block 11 and describe the 14, Code of Federal Regulations, Part 43 and
Approval N 13a. Certif	io. EASA.145.6859. ies the items identified abo Approved design data an Non-approved design da	ove were in	manufactured in ondition for safe of d in Block 12.	conformity to:	14a. 14 Certifies tha Block 12 we respect to th	4 CFR 43.9 Return to Service tunless otherwise specified in Block Is accomplished in accordance with Ti at work, the items are approved for ret	Other regulation specified in Block 12 2, the work identified in Block 11 and describe the 14, Code of Federal Regulations, Part 43 and urn to service. 14c. Approval/Authorization No.:
Approval N 13a. Certif 13b. Author 13d. Name	ies the items identified about the items identif	ove were in ad are in conta specifie	manufactured in ondition for safe of d in Block 12. 13c. App.	conformity to: operation. roval/Authorization No.: (dd/mmm/yyyy):	Certifies that Block 12 we respect to the 14b Author	t unless otherwise specified in Block Is accomplished in accordance with Ti at work, the items are approved for retrized Signature: Jose Luis Lopez	Other regulation specified in Block 12 2, the work identified in Block 11 and describe the 14, Code of Federal Regulations, Part 43 and urn to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 15/Aug/2025