Repaired/Overhauled by: fMX Aerospace 83UR8

Replacement Plate

## IGNITION EXCITER

TYPE CUST NO. P.M. REV. SERIAL

TX220 31J2807-07 500335-1 A NNA16030294

DUTY REPAIR STA. NO. 9.5-30VDC CONT.

4XMR492D

Manufactured By: UNISON INDUSTRIES 59501 Jacksonville, FL USA

Authority/Country: FAA/United States	AUTHORIZED R	ELEASE	CERTIFICAT	3. Form Tracking Number:
	FAA Form 8130-3, AIRW	ORTHINESS API	PROVAL TAG	2506-126937
Organization Name and Address:	FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145	3317 SW 11 Fort Lauder	th Avenue dale, Florida 33315	5. Work Order/Contract/Invoice Number: WO 126937
Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	RO P00450 11. Status/Work:
1 IGNITION EX	CCITER 500335-1	1	NNA16030294	REPAIRED
. Remarks:				
&WC Part No.: 31J2807-07. ccomplished AD/SB/RS/Other: IMX				
IMX	RS X3016 (Rev. Original)			
ertifies that the work specified in Bloom	ok 11/12 was comind out in accordance with FACA De-	4 145 and in property		
Approval No. EASA.145.6859.  3a. Certifies the items identified about	ck 11/12 was carried out in accordance with EASA Par we were manufactured in conformity to: d are in condition for safe operation. a specified in Block 12.	Certifies that u	CFR 43.9 Return to Service and I service and I service accomplished in accordance with Title	Other regulation specified in Block 12 , the work identified in Block 11 and describe 2 14, Code of Federal Regulations, Part 43 and
Approval No. EASA.145.6859.  3a. Certifies the items identified abo  Approved design data and Non-approved design data	ve were manufactured in conformity to: d are in condition for safe operation. a specified in Block 12.	Certifies that u Block 12 was a respect to that	CFR 43.9 Return to Service   Amount of the complete of the com	Other regulation specified in Block 12 , the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and in to service.
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pproval No. EASA. 145.6859.  a. Certifies the item identified abo  Approved design data and Non-approved design data  3b. Authorized Signature:	d are in condition for safe operation. a specified in Block 12.  13c. Approval/Authorization No.:	Certifies that u Block 12 was respect to that  14b. Authoriz	cFR 43.9 Return to Service Interest of the Block 12 accomplished in accordance with Titl work, the items are approved for retued Signiture:	Other regulation specified in Block 12 , the work identified in Block 11 and describe 14. Code of Federal Regulations, Part 43 and not service.  14c. Approval/Authorization No.: 4XMR492D
pproval No. EASA, 145.6859.  3a. Certifies the items identified abo	are in condition for safe operation.  a specified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	14a. 2 14 C Certifies that to Block 12 was a respect to that 14b. Authoriz 14d. Name (T)	CFR 43.9 Return to Service  Inless otherwise specified in Block 12 accomplished in accordance with Titl work, the items are approved for returned Signature:  Lead Signature:  Lyred or Printed):  Francis S. Fernandez  Lies	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and in to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 25/Jun/2025
pproval No. EASA 145.6859.  3a. Certifies the items identified abo	d are in condition for safe operation. a specified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	14a. 2 14 C Certifies that to Block 12 was a respect to that 14b. Authoriz 14d. Name (T)	CFR 43.9 Return to Service  Inless otherwise specified in Block 12 accomplished in accordance with Titl work, the items are approved for returned Signature:  Lead Signature:  Lyred or Printed):  Francis S. Fernandez  Lies	Other regulation specified in Block 12 the work identified in Block 11 and describe 14, Code of Federal Regulations, Part 43 and in to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 25/Jun/2025
Approval No. EASA.145.6859.  3a. Certifies the items identified abo Approved design data and Non-approved design data  3b. Authorized Signature:  3d. Name (Typed of Printed):  It is important to understand that the ex Where the user/installer performs work	are in condition for safe operation.  a specified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	Certifies that use Block 12 was respect to that 14b. Authoriz 14d. Name (Translationstitute authority to in orthiness authority differentiations authority differentiations authority differentiations.	create than the airworthiness authority	Other regulation specified in Block 12 , the work identified in Block 11 and describe 14. Code of Federal Regulations, Part 43 and not service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 25/Jun/2025  cle. of the country specified in Block 1, it is essential.