Repaired/Overhauled by: **IMX Aerospace 83UR8** 

Replacement Plate

## IGNITION EXCITE!

TYPE P.N. REV. SERIAL

TX109 CUST. NO. 3041641-01 9049770-3 C 98126918

INPUT DUTY REPAIR STA. NO. 10-30VDC CONT.

Manufactured By: UNISON INDUSTRIES 59501 Jacksonville, FL USA

Approving Civil Aviation Authority/Country: FAA/United States		AUTHORIZED RELEASE CERTIFICATE				
			FAA Form 8130-3, AIRWO			2502-126304
	ion Name and Address:	FAA Cert. No. 4XMR492D EASA Cert. No. EASA,145,68		3317 SW 11th Avenue Fort Lauderdale, Florida 33315 954.530.1278		5. Work Order/Contract/Invoice Number: WO 126304 RO P00056
Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	IGNITION EX	CITER	9049770-3	1	98126918	OVERHAULED
Remarks			s, Revision Original, dated February 2			18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	IM	X RS X3051 (Rev. O	Original)			
Approval N	nat the work specified in Bl No. EASA.145.6859.	ock 11/12 was carried	d out in accordance with EASA Part 1	45 and in respect to	that work the article is considered r	eady for release to service under EASA Part 145
Approval N	nat the work specified in Bl	ock 11/12 was carried	d out in accordance with EASA Part 1			ready for release to service under EASA Part 145  Other regulation specified in Block 12
Approval N	nat the work specified in Bl No. EASA.145.6859.	ock 11/12 was carried bove were manufacts and are in condition for	d out in accordance with EASA Part 1  rured in conformity to:  or safe operation.	Certifies that Block 12 was respect to tha	CFR 43.9 Return to Service unless otherwise specified in Block accomplished in accordance with T t work, the items are approved for re	Other regulation specified in Block 12  12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and
Approval N 13a. Certif	nat the work specified in Bl No. EASA.145.6859. fies the items identified al Approved design data a	ock 11/12 was carried bove were manufact and are in condition for lata specified in Block	d out in accordance with EASA Part 1  rured in conformity to:  or safe operation.	Certifies that Block 12 was respect to tha	CFR 43.9 Return to Service unless otherwise specified in Block accomplished in accordance with T	Other regulation specified in Block 12  12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and
Approval N 3a. Certif	nat the work specified in Bloom EASA. 145.6859.  fies the items identified all Approved design data and Non-approved design d	ock 11/12 was carried bove were manufact and are in condition for lata specified in Block	d out in accordance with EASA Part 1 tured in conformity to: or safe operation. k 12. 3c. Approval/Authorization No.: 3e. Date (dd/mmm/yyyy):	Certifies that Block 12 was respect to tha 14b. Authori	CFR 43.9 Return to Service unless otherwise specified in Block accomplished in accordance with T t work, the items are approved for re ded Signature: Typed or Printed): Francis S. Fernandez	2 Other regulation specified in Block 12  12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and eturn to service.  14c. Approval/Authorization No.:
13b. Autho	nat the work specified in Bloo. EASA 145.6859.  fies the items identified at Approved design data a Non-approved design dorized Signature:  The (Typed of Printed):	ock 11/12 was carried bove were manufactiand are in condition for lata specified in Block	d out in accordance with EASA Part 1 tured in conformity to: or safe operation. k 12. 3c. Approval/Authorization No.: 3e. Date (dd/mmm/yyyy):	Certifies that Block 12 was respect to tha  14b. Authori  14d. Name (1)	CFR 43.9 Return to Service unless otherwise specified in Block accomplished in accordance with T t work, the items are approved for re ded Signature:  Typed or Printed): Francis S. Fernandez ties	12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and seturn to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 07/Feb/2025