Repaired/Overhauled by: IMX Aerospace 83UR8	Replacement. Plate	MPERAGE ABENT Sobs	
	N EXCITER	ANNG GH AN PUT NPUT CUR NPUT CUR ERVICING ER PLUGS	
TYPE TA222	INPUT 9.5-30VDC	WAR HIGH HIGH	MA
CUST. NO. 3054825-02 P.N. REV. 90606602 A	REPAIR 4XMR492D	DISO	
SERIAL NNA06267789 Manufactured By: UNISO	INDUSTRIES 59501 Jacksonville, FL USA		

coving Civil Aviation 2. Authority/Country:	AUTHORIZED RE	CLEASE C.	UNITE CALL	2312-125537
FAA/United States	FAA Form 8130-3, AIRW IMX Aerospace FAA Cert. No. 4XMR492D	Fort Lauderdale, 1	Ciruo	5. Work Order/Contract/Invoice Number: WO 125537 RO 194
	EASA Cert. No. EASA.145.		Serial Number:	11. Status/Work:
Item: 7. Description:		1	NNA06267789	OVERHAULED
P&WC Part No.: 3054825-02.				
Approval No. EASA, 145, 6859.	ck 11/12 was carried out in accordance with EASA Pa we were manufactured in conformity to:	14a 14 CFI	R 43.9 Return to Service	Other regulation specified in Block 12
Approval No. EASA.145.6859. 13a. Certifies the items identified abo	we were manufactured in conformity to: d are in condition for safe operation.	14a. Certifies that unle Block 12 was acc	R 43.9 Return to Service	Other regulation specified in Block 12 12, the work identified in Block 11 and describ itle 14, Code of Federal Regulations, Part 43 a
Approval No. EASA.145.6859. 13a. Certifies the items identified abo	we were manufactured in conformity to: d are in condition for safe operation.	14a. ✓ 14 CFI Certifies that unle Block 12 was acc respect to that wo	R 43.9 Return to Service ess otherwise specified in Block complished in accordance with T ork, the items are approved for re	Other regulation specified in Block 12 12, the work identified in Block 11 and describ itle 14, Code of Federal Regulations, Part 43 a
Approval No. EASA.145.6859. 13a. Certifies the items identified abor Approved design data an Non-approved design data	we were manufactured in conformity to: d are in condition for safe operation. ta specified in Block 12.	14a. 14 CF1 Certifies that unle Block 12 was acc respect to that wo 14b. Author)zet 14b. Author)zet 14d. Xang, (Typ)	R 43.9 Return to Service ass otherwise specified in Block complished in accordance with T rk, the items are approved for re Signature: ed gut Sinted):	Other regulation specified in Block 12 t, the work identified in Block 11 and describ title 14, Code of Federal Regulations, Part 43 a turn to service. I4c. Approval/Authorization No.:
Approval No. EASA, 145, 6859. 13a. Certifies the items identified abc Approved design data an Non-approved design data 13b. Authorized Signature:	ve were manufactured in conformity to: d are in condition for safe operation. ta specified in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy):	14a. 14 CF1 Certifies that unle Block 12 was acc respect to that wo 14b. Author)zet 14b. Author)zet 14d. Xame (Typ)	R 43.9 Return to Service ass otherwise specified in Block complished in accordance with T rk, the items are approved for re- Signature: ed gen finted): Francis S. Fernandez	Other regulation specified in Block 12 t, the work identified in Block 11 and descril itle 14, Code of Federal Regulations, Part 43 a turn to service. I4c. Approval/Authorization No.: 4XMR492D
Approval No. EASA. 145.6859. 13a. Certifies the items identified abc Approved design data an Non-approved design dat 13b. Authorized Signature: 13d. Name (Typed-or Printed):	ve were manufactured in conformity to: d are in condition for safe operation. ta specified in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy):	14a. It CFI Certifies that unle Block 12 was acc respect to that wo 14b. Author)zet 14d. Name_Typ staller Responsibilities	R 43.9 Return to Service ass otherwise specified in Block complished in accordance with T francis s. Fernandez Signature: ed ger Minted): Francis S. Fernandez	Other regulation specified in Block 12 t, the work identified in Block 11 and descrilite 14, Code of Federal Regulations, Part 43 of the seturn to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 06/Dec/2023
Approval No. EASA.145.6859. 13a. Certifies the items identified abt Approved design data an Non-approved design data 13b. Authorized Signature: 13d. Name (Typed-or Printed): It is important to understand that the ex Where the user/installer performs work that the user/installer ensures that his/h	ve were manufactured in conformity to: d are in condition for safe operation. ta specified in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/In	14a. □ 14 CFI Certifies that unle Block 12 was acc respect to that wo 14b. Author)zet 14d. Name_tTyp 14d. Name_tTyp staller Responsibilities constitute authority to inst orthiness authority differe opeller(s)/article(s) from th	R 43.9 Return to Service ass otherwise specified in Block complished in accordance with T fraction in the service of the service fraction of the service of the service of the service and the aircraft engine/propeller and the airworthiness authon the airworthiness authority of the service of the service of the se	Other regulation specified in Block 12 t, the work identified in Block 11 and describite 14, Code of Federal Regulations, Part 43 a sturn to service. I4c. Approval/Authorization No.: 4XMR492D I4e. Date (dd/mmm/yyyy): 06/Dec/2023 /article. rity of the country specified in Block 1, it is to country specified in Block 1