

STATIC INVERTER 250VA

MODEL PC-15B()

FAA TSO-C73

INPUT 28.0 VDC @ 13.2A

OUTPUT #1 115 VAC @ 2.17A

OUTPUT #2 26 VAC @ 2.9A

TOTAL CONT. OUTPUT 250 VA

FREQ. 400 HZ PHASE 1

WAVE SINE PF. .80 to 1.0

ALT. 45,000 ft. WT. 8.2 lbs.

SERIAL NO. 5012

FLITE-TRONICS CO., INC.

BURBANK, CALIF.

1. UNITED STATES		2. FAA FORM 8130-3 AIRWORTHINESS APPROVAL TAG U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION			3. SYSTEM TRACKING REF. NO. 56234	
4. ORGANIZATION HATFIELD AVIATION, INC. FAA ED2R790K CLASS 1, 2, 3 8109 BRANIFF STREET HOUSTON, TX 77061-5201				5. WORK ORDER, CONTRACT, OR INVOICE NUMBER: 56234 HATFIELD		
6. ITEM	7. DESCRIPTION	8. PART NUMBER	9. ELIGIBILITY*	10. QUANTITY	11. SERIAL / BATCH NUMBER	12. STATUS / WORK
1	INVERTER	PC15B	VARIOUS	1	5012	REPAIRED
13. REMARKS COMPLETE BENCH TEST IAW FLITELTRONICS MANUAL BY B.H. JENSEN						
LIMITED LIFE PARTS MUST BE ACCOMPANIED BY MAINTENANCE HISTORY INCLUDING TOTAL TIME / TOTAL CYCLES / TIME SINCE NEW.						
14. NEW () NEWLY OVERHAULED () CERTIFIES THAT THE NEW OR NEWLY OVERHAULED PART(S) IDENTIFIED ABOVE, EXCEPT AS OTHERWISE SPECIFIED IN BLOCK 13 WAS (WERE) MANUFACTURED IN ACCORDANCE WITH FAA APPROVED DESIGN DATA AND AIRWORTHINESS. <i>NOTE: IN CASE OF PARTS TO BE EXPORTED, THE SPECIAL REQUIREMENTS OF THE IMPORTING COUNTRY HAVE BEEN MET.</i>			19. RETURN TO SERVICE IN ACCORDANCE WITH FAR 43.9 CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 13 (OR ATTACHED) ABOVE WAS CARRIED OUT IN ACCORDANCE WITH FAA AIRWORTHINESS REGULATIONS AND IN RESPECT TO THE WORK PERFORMED THE PART(S) IS (ARE) APPROVED FOR RETURN TO SERVICE.			
15. SIGNATURE			16. FAA AUTHORIZATION NO.:	20. AUTHORIZED SIGNATURE <i>[Signature]</i>		21. CERTIFICATE NO.: ED2R790K
17. NAME (TYPED OR PRINTED)			18. DATE	22. NAME (TYPED OR PRINTED) J.F. WOTIPKA		23. DATE 8/14/98

FAA FORM 8130-3 (11-93)

*(OPTIONAL) INSTALLER MUST CROSS CHECK ELEGIBILITY WITH APPLICABLE TECHNICAL DATA.