

ACTUATOR ELECTROMECHANICAL

PART NO. NYLC 50998 TRAVEL [ ] VOLTS 28DC AMPS .3

SER. NO. 710 MF/D 12/94 MOD. REC. [ ] LOAD 10LB. IN

BARBER-COLMAN CO. ROCKFORD, ILL. U.S.A. 05624

DUTY CONT. STROKE 93 DEG.

REV. LTR. C

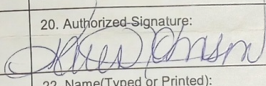
CONT. NO. [ ]

1. Approving National Aviation Authority/Country: <b>FAA/United States</b>		<b>2. AUTHORIZED RELEASE CERTIFICATE</b> FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: <b>RRN: 477030</b>	
4. Organization Name and Address: 		GE Aviation Systems LLC Systems Customer Services - Rockford 1354 Clifford Avenue Loves Park, IL 61132-2940 Tel: 815-637-3249 Fax: 815-637-5375 FAA Repair Station No: KA2R945K				5. Work Order/Contract/Invoice Number: <b>Customer PO No: 1541449</b>	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Qty:	11. Serial/Batch Number:	12. Status / Work:	
1	VALVE-ACTUATOR	BYLB 50907	N/A	1	710	REPAIRED	

13. Remarks: Actions: REPAIRED  
Removal Reason: VLV INOP  
Fault(s) Found: UNIT INOP. MOTOR OVERHEATED, VALVE CORRODED.  
Technical Notes: DISASSEMBLED, CLEANED & INSPECTED. INSTALLED NEW MOTOR, VALVE BODY, SWITCHES, RINGS & BEARINGS, HARDWARE AS REQUIRED. REASSEMBLED, TESTED & INSPECTED. GE REF#027002BVCV290CV292CM214CW268402#

Customer Item Number: 9912294-1  
Fault Confirmed: Yes

Release Document - Rev: ASSY DRW REV H, INST DRW REV H, SYL-2122 REV C

14. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.		19. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13. Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.	
15. Authorized Signature:	16. Approval/Authorization No:	20. Authorized Signature: 	21. Approval/Certificate No.: <b>KA2R945K</b>
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed or Printed): <b>Karen Johnson CS-Rockford Repair Supervisor</b>	23. Date (m/d/y): <b>NOV 23 2010</b>

**User/Installer Responsibilities**  
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.  
Where the user/installer performs work in accordance with national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.  
Statements in Block 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

\* Installer must cross check eligibility with applicable technical data.

NSN: 0052-00-012-9005

FAA Form 8130-3 (6-01)  
QA0018A Rev. 2 5/02

<b>SERVICEABLE</b>	KCASA AMO No. <input checked="" type="checkbox"/> 2004-AMO A01 (M&E) <input type="checkbox"/> 2004-AMO S02 (ASD)		PRESERVATION MAINTENANCE		TAG No. 42505000 <*42505000*>		REMOVAL/INSTALLATION STATUS			
	MANUFACTURE 127007		COMP DATE 23 NOV 10	DUE DATE N/A	INSP KAA 031	DESCRIPTION ACTUATOR AY 100M		N P/N		
	A/C APPLICABILITY 9		DD MMM YY	DD MMM YY		PART NUMBER BYLB-50907		TBO 11		
	MAINT. AUTH SLC N/A		DD MMM YY	DD MMM YY		SERIAL NUMBER 710		MOD 12		
	PART CHARACTERS N		DD MMM YY	DD MMM YY		SVC DATE TSO/CSO TASK 23 NOV 10 7876 H Q		CONV 13		
	ESDS HT CONT S/N CONT MFG DATE HYD TEST DATE RESTORATION DATE		DD MMM YY	DD MMM YY	DD MMM YY	TECHNICIAN INSPECTOR KAL 47		FLT SQUARES 21		
	REMARKS PREVIOUS TASK CODE: QJ PREVIOUS REMOVAL REASON: OJ		HARD TIME CONTROL PART ONLY		SERVICEABLE REMOVAL NHA P/N OR A/C NHA S/N		KAL 16		MAINT SQUARES 22	
							KAL 16		OTHER REASON 30	
							KAL 16		TECH ARRIVAL 31	
							KAL 16		PASS THROUGH 32	
						KAL 16		DISASSEMBLY 33		
						KAL 16		STORE LIMIT 34		
						KAL 16		STORE FAIL 35		
						KAL 16		TOOLING 36		
						KAL 16		INSTALL CHANGES 39		

PO/WORK ORDER No. R/O 031593301

CORRECTIVE ACTION: REPLACE (V)

RECEIVING INSP: 9104992

(KAL-MA-038 / Issue Date: 1980\_3\_1)

A/C JOB No. 210 mm X 93 mm / YQ NCR 2P REVISION DATE: 06/2009.04.01