


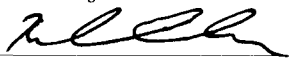
 108510		Mat.Class R
Installation / Serviceable		
Description VALVE-ANTI-ICING		
Partnumber 748A0000-08	ATA Chapter 21-52	
Serial- / Batchnumber 0748A00LI005290	Condition N	
Plate Mod Status		
Manuf.Date 15.Sep.2006	TSN 0	CSN 0
Owner SB968		Shelf Life Expiry
Remarks PLNR: AY14926/USDEPT: PS A/C <u>L2C</u> DATE <u>6.6.2017</u> W/O <u>3493323</u> STATION <u>HQ</u> LABEL BOOKED <input checked="" type="checkbox"/> SIGN <u>FTE M20425A</u>		
Certifying Company F2547004		
Certifying Number 501012	Certifying Date 28.Jan.2008	
Supplier SR TECHNICS SWITZERLAND		
Ordernumber OR0007413	Received at Station / Store / Location HEL/12/QATAKU1	
 Finland	Receiving Date 15.Jan.2013	Certifying Stamp 
	Received by AY35775	

 108510	
Removal / Unserviceable	
Description	
Partnumber 748B0000-01	
Serial- / Batchnumber 02688	
Action performed on A/C or Assembly	
Aircraft	
Position	
Total A/C Hours	Total A/C Cycles
Spec. Counter 1	
Workorder Number	
Spec. Counter 2	
Reason for Removal <input type="checkbox"/> Scheduled <input type="checkbox"/> Unscheduled	
Removal Text	
Date	Station
Name	
Part number FI.145.0001	
Certifying Stamp	

1. Approving Competent Authority/Country Luftfahrt-Bundesamt/ Germany		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1				3. Form Tracking Number 501012	
4. Approved Organisation Name and Address: LIEBHERR-AEROSPACE LINDENBERG GmbH • Pfaenderstr. 50-52• 88161 Lindenberg • Germany • Phone: +49 (0) (83 81) 46-0 • Fax: +49 (0) (83 81) 46 43 77				5. Work Order/Contract/Invoice 385624 / 202831			
6. Item	7. Description	8. Part No.	9. Eligibility (*)	10. Quantity	11. Serial-/Batch-No.	12. Status/Work	
1	VALVE, ANTI ICING	748A0000-08	A319/A320/A321	1	0748A00LI005290	MANUFACTURED	
13. Remarks SPECIFICATION: TV21/6012/83 Iss.5 SOURCE DRAWING: E748A0000-08 ACCEPTANCE TEST: EV/PA077-02 Iss.5 IDENTCODE: - ASSY DATE: 092006 SHELF LIFE: - DESTINATION: Finnair Teknikontie, Teknillinen alue Tavaran Vastanotto, Rakennus 12 FI-01053 Finnair/Helsinki							
14. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 13.				19. <input type="checkbox"/> Part-145A.50 Release 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 Part-145 and in respect to that work the items are considered ready for release to service.			
15. Authorised Signature 		16. Approval/ Authorisation Number DE.21G.0028		20. Authorised Signature		21. Certificate/Approval Ref. No.	
17. Name Rathmacher / CS- No. 31		18. Date (d/m/y) 28.Jan.2008		22. Name		23. Date (d/m/y)	

EASA-Form 1 - Issue 1

* Installer must cross-check eligibility with applicable technical data

User/Installer Responsibilities

- 1 It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.
- 2 Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority 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 specified in block 1.
- 3 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.