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KD3R627L

06/Oct/2023

14e. Date (dd/mmm/yyyy):

	Approving Civil Aviation     Authority/Country:  AA / UNITED STATES	2.		RELEASE CERTIF		3. Form Tracking Number: 353264	
4. Org	panization Name and Address:	Work Order/Contract/Invoice Number:     371477					
6. Iter	n 7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	FUEL QUANTITY INDICATOR		267-901-003 100-380006-47	1.00	307M	OVERHAULED	
Certif	Alternate Part Numbers:	olock 11/12 was carried	out in accordance with EASA P	Part 145 and in respect to that wo	rk the component is considered	ed ready for	
relea	se to service under EASA Par artifies the items identified ab Approved design data and an Non-approved design data sp	t 145 Approval Number ove were manufactured e in a condition for safe	EASA 145.4723. in conformity to:	14a. X 14 CFR 43.9  Certifies that unless of described in Block 12 y	PReturn to Service X herwise specified in Block 12, was accomplished in accorda	12 (22.7	
425	Authorized Cionature	130 40000	Authorization No :	1.6h Authorized Classes	- 14	to Annount Problems No.	

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

13e. Date (dd/mmm/yyyy)

13d. Name (Types of Printed):

Where the user/installer performs work in accordance with the 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 aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

User/Installer Responsibilities

**BRYAN AKSEL** 

Statement in Blocks 13a and 14a 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.

FAA Form 8130-3 (02-14) NSN:0052-00-012-9005