1. Approving Civil Aviation	Wil Aviation	2.			
Authority/Country:	Country:			ה ה ה	3. Form Tracking Number:
FAA/UI	FAA/United States	FAA Form 8130-3, AIRWORTHINESS APPROVA	AIRWORTHINES	S APPROVAL TAG	86074565
4. Organization	4. Organization Name and Address:				n Mark Out - 10
Meggitt Sai	Meggitt Safety Systems, Inc., 1785 Voyager Ave., Simi Valley CA 93063	er Ave., Simi Valley CA 93063	PT0303NM		o. work Order/Contract/Invoice Number:
6. Item:	7. Description:	8. Part Number:	9. Quantity	40 Sorial Number	ODOLLACO.
-	FIRE/OVERHEAT DETECTOR	3601-155-565/193C-5M	23	276009-276019	NEW/
12. Remarks:					
	Airworthiness Approval				
ಟ	301-155 Is the Meggitt Safety Syste	3601-155 Is the Meggitt Safety Systems Inc Short Part Number for and is the same as 3601-155-565/193C-5M	the same as 380	1-155-565/1930-514	Cet . Fled True Copy
3	TSO C11e		e e e		2 1 MAR 2010 . A
					Date Shill
a. Certifies the	13a. Certifies the items identified above were manufactured in conformly to:	d in conformity to:	THE STATE OF THE S	an in is Service of Other combilion	of Other contains substituted a place of
×	Approved design data and are in a condition for safe operation.	on for safe operation.	Cerulins	is that unless otherwise appelled in Alexa	
ž	Non-approved design data specified in Block 12.	ck 12.	and des Fedgal	and described in Mack 12 was encomplished in a Reducal Argulations, pairs guid in respectity line	Asplanting a temperature parameter of the properties of the proper
13b. Authorized Signatur	The state of the s	13c. Approval/Author _atto, No ODA-834 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	de Amhorzed Signature		4L Approval Centilicate No.:
13d. Name (Typed or Printed):			14d Namo (Type de	Wooden Barrien	
HR,	HRACH KHODAVERDI	U		10 m	He Linik (dumaniyyy)k
		Userlinstaller	User/Installer Responsibilities		
It is important to und Where the user/insta Block 1, it is essentiant a specified in Block 1	lerstand that the existence of 'his 'ocul iller performs work in acc: ' ance will, 't at that the user/install'or ens 'tes that his	It is important to understand that the existence of 'his 'ocu, ent.' ne does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accor ance with a visuality of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installor ensities that hiser airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	ate authority to instr s authority different aft engine(s)/propel	all the aircraft engine/propeller/article. I than the airworthiness authority of the country specified in ller(s)/article(s) from the airworthiness authority of the country	thority specified in
ments in Blocks	Statements in Blocks 13 and . 'a do , vi cons , vite installation certification	ute installation certification. In all cases, aircraft maintenance records must contain an inetallation certification in all cases, aircraft maintenance records must contain an inetallation certification in all cases, aircraft maintenance records must contain an inetallation certification.	lenance records mu	ist contain an inetallation confication in	
orm 8130-3 (02	10)	ay be HOWII.			

NSN: 0052-00-012-9005