Approving Civil Aviation Authority / Country: FAA / UNITED STATES	AUTHORIZED FAA FORM 8130.	PORM 8130-3. AIRWORTHINESS	CERTIFICATE S APPROVAL TAG	3. Form Tracking 000000000 405545197	0	
Organization Name and Address:	Hamilton Sundstrand	Corporation		5. Work Order/0	Work Order/Contract/Invoice Number:	ımber:
	Rockford, IL 61108-7929	929		30000		
			PMA Proj No : PQ2016CE	300042		
6. Item: 7. Description:		8. Part Number:	9. Quantity: 10. Serial Number:	91:		11. Status/Work:
01 STARTER OUTLINE, AIR TURBINE	BINE	1721429C	1 3WCAF01588			ZEW
12. Remarks: Airworthiness Approval Batch no. / Lot ID:0036043384 This part is a subcomponent of an FAA PMA article. This PMA part is not a critical component.	//A article.					des
13a. Certifies the items identified above were manufactured in conformity to:	vere manufactured in confo	ormity to:	14a14 CFR 43.9 Return to Service	Other	Other regulation specified in Block 12	d in Block 12
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	n a condition for safe oper cified in Block 12.	ation.	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 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.	d in Block 12, the vas accomplished ons, Part 43 and ir eturn to service.	work identified in accordance respect to	
13b. Authorized Signature:	13c.	13c. Approval / Authorization No.: ODA810310NE	14b. Authorized Signature:		14c. Approval / Certificate No.:	rtificate No.:
13d. Name (Typed or Printed): GREGORY KIMBRELL	13e.	Date (dd/mmm/yyyy): 20 APR 2023	14d. Name (Typed or Printed):		14e. Date (dd/mmm/yyyy):	π/γγγγ):
this important to another than the second		User / Installer Responsibilities				
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the user/installer ensures that his/her airworthiness authority accepts aircraft engine (s)/article(s)/a	ence ot this document alor accordance with the natio at his/her airworthiness au	ne does not automatically constitute automatic	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. 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.	/article. ity of the country sority of the country s	pecified in Block 1,	it is
Statements in Blocks 13a and 14a do not constitute installation or regulations by the user/installer before the aircraft may be flown.	constitute installation certi	fication. In all cases, aircraft maintenan	Statements 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.	tification issued in	accordance with th	e national

 Approving Civil Aviation Authority / Country: FAA / UNITED STATES 		AUTHORIZED RELEASE FAA FORM 8130-3, AIRWORTHINESS	APPRO	TIFICATE VAL TAG	ATE	3. Form Tracking 000000000 405545197 Page 1 of	Form Tracking Number: 00000000000010192279 405545197 Page 1 of 2	<i>y</i>
Organization Name and Address:	Hamilton Sundstrand Corporation 4747 Harrison Ave Rockford, IL 61108-7929	and Corporation e)8-7929	1			5. Work Orde	Work Order/Contract/Invoice Number:	Number:
			PMA Proj No	oj No : PQ2016CE	6CE	386842		-
6. Item: 7. Description:		8. Part Number:	9. G	9. Quantity:	10. Serial Number:	ה		11. Status/Work:
01 STARTER OUTLINE, AIR TURBINE	RINE	1721429C		_	3WCAF01587			NEW
2. Remarks: Airworthiness Approval Batch no. / Lot ID:0036043383 This part is a subcomponent of an FAA PMA article. This PMA part is not a critical component.	MA article.							
13a. Certifies the items identified above were manufactured in conformity to:	vere manufactured in c	conformity to:	14a.]14 CFR 43.9 F	43.9 Return to Service	- Oth	Other regulation specified in Block 12	ed in Block 12
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	in a condition for safe cified in Block 12.	operation.	Certifies in Block with Title that work	that unless of the transfer of	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 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.	I in Block 12, the vas accomplished and 13 and turn to service.	e work identified ed in accordance in respect to	
13b. Authorized Signature:	الليس الم	13c. Approval / Authorization No.: ODA810310NE	14b. Authorized	rized Signature:	Je:		14c. Approval / Certificate No.:	ertificate No.:
13d. Name (Typed or Printed): GREGORY KIMBRELL		13e. Date (dd/mmm/yyyy): 20 APR 2023	14d. Name	14d. Name (Typed or Printed):	rinted):		14e. Date (dd/mmm/yyyy):	пт/уууу):
It is important to understand that the exist	one of this document	User / Installer Responsibilities	sponsibilities					
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.	accordance with the nathis/her airworthines	ational regulations of an airworthiness au ational regulations of an airworthiness au sauthority accepts aircraft engine(s)/prop	thority different	than the airves) from the airves	aircraft engine/propeller/article. the airworthiness authority of the the airworthiness authority of	irticie. Y of the country rity of the count	specified in Block 1	it is
Statements in Blocks 13a and 14a do not regulations by the user/installer before the	constitute installation a aircraft may be flown	Statements 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.	ance records m	ust contain a	an installation certi	fication issued i	in accordance with t	he national