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1. Approving Civil Aviation 2. Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ORIZED RELEASE CERTIF	CERTIFION PPROVAL TAG	CATE	3. Form Tracking Number: 202002	king Number: 20200227151-1	
4. Organization Name and Address	PARKER HANNIFIN CORPORATION 14300 Alton Parkway Irvine, CA 92618 PMA Number PQ1268NM	RATION			5. WORK Or	5. WORK Order/Contract/Invoice Number: 81B6281	Number:
6. Item: 7. Description:		8. Part Number:		9 Quantity:	10 00:01 N	mbor:	AA Ctotic Mork.
3 MCPU - MOTOR CONTROL AND PROTECTION UNIT	L AND PROTECTION UNIT	622000-1013		1	622000AMB1129	129	NEW
12. REMARKS:	AIRWORTHINESS APPROVAL	APPROVAL					
Customer Part Number 622000-1013						1.75	
Produced under a licensing agreement for the holder of T00063IB	for the holder of T00063IB						1
13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation	ve were manufactured in confor a condition for safe operation	mity to :	14c 14 CFR 43.9 F Certifies that valess otherw described in Block 12 was	43.9 Reotherwin	n to Service. pecified in Block mplished in accor	FR 43.9 Return to Service. Other regulation specified in Block 12 dess otherwise specified in Block 12, the work identified in Block 11 and CK Swas accomplished in accordance with Title 14, Code of Federal	ecified in Block 12 Block 11 and e of Federal
13b. Authorized Signature:	13c. Approval/Authorization No.:	rization No.:	14b. Author	14b. Authorized Signature:		14c. Approval Certificate No.:	ficate No.:
3d. Name (typed or printed): Robert Tesler	13e. Date (dd/mmm/yyyy): 27/Feb/2020	/уууу):	14d. Name(	14d. Name(Typed or Printed):	ed):	14e. Date(dd/mmm/yyyy):	/уууу):
		User/Installer Responsibilities	onsibilities				
is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  Nhere 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 serionstaller 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.  Ser/installer before the aircraft may be flown.	e of this document alone does not au ordance with the national regulations as authority accepts aircraft engine(s	tomatically constitute author of an airworthiness authority )/propeller(s)/article(s) from t ises,aircraft maintenance rec	ty to install the aircraity to install the aircrait different than the airhe airworthiness authords must contain an	ft engine/propelle worthiness author ority of the countr installation certifi	r/article. rity of the country ry specified in Bk	engine/propeller/article.  orthiness authority of the country specified in Block 1, it is essential that the ity of the country specified in Block 1.  stallation certification issued in accordance with the national regulations by the	s essential that the onal regulations by the

