,		2		3					
		REV	REVISION DETAILS		ECO	DATE	ΒY	ABY	
			EASE FOR PRODUCTION		3 2	09-05-2016	JAW	R R R	
		UPDA	ATED WITH LATEST PART ED THREAD CALLOUT.	GEOMETRY.	NP-005949	03-01-2024	JWK	JML	
			LU INNEAU CALLUUI.						
А									A
п									B
В									
		ISO V							
	CONFIDENTIAL	FOR REF	F ONLY						
	The information contained in this document is the property of GEP Power Products. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the								
	completion of the purpose for which it is loaned or upon request.	_							
	CRITICAL DIMENSIONS ON FEATURES TO BE CHECKED DURING ANY SET-UP ADJUSTMENTS, TOOL CHANGES, OR ANNUAL MAINTENANCE ON TOOLING.	-							
	TOLERANCES UNLESS THIRD ANGLE PROJECTION								
С	METRIC TOL ENGLISH TOL ANGULAR TOL = $\pm 2^{\circ}$ FRACTION TOL = $\pm 1/64$ IN					Detal	Pheasan ield, W	Drive	С
	I PL DEC. = $\pm .25$ 2 PL DEC. = $\pm .01$ DIMENSIONS INSIDE PARENTHESES			PART NO		PDM-TMC (SALE			
	2 PL DEC. = ±.13 3 PL DEC. = ±.005 REFERENCE ONLY. COPYRIGHT - GEP POWER PRODUCTS	-		DESCRIF		- M6 - I U-SPF	RING	NUT	
	This is unpublished work. The disclosure of this work is limited to a select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder			CUSTOME	REV		CALE	SIZE	
	are reserved by GEP Power Products.				. (MM)	I OF 2	2:1	A	

