	REVISIONS					
		REV	DESC	CRIPTION	DATE	
		A	INITIAL RELEA	SE ECO 7249	1/8/16	J KORDIK
GEAR HEAD LENGT	н					
PART NUMBER / 'L						
23PL-1STAGE 2.	66					
23PL-2STAGE 3.	48		•		•	
#10-24 UNC-2B (4X)		12 -		Ø.205 THRU ∕EQ. SP. □N		
/ EQ. SP. DN A Ø2.625 B.C.						
¢2.95 TYP.	.062		/	/ .1260		
		- .56	(d		$\widehat{\mathbb{H}}$	
		_ 05/			Ň	
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				$((\Box))$		
			-	TUN		
		\backslash		$\langle \rangle $		
ø.2505 .2511 Ø ø1.502 X .125 DP.			ø1.498		,, 49 ,50	95
		<u> </u>	1.500		€	
					Ť I	
(1.86) (1.87) (1.97)	.250			(1.86) TYP.	-	
2.25 GEAR RATIOS OFFERED SQ GEAR HEAD: RATIO: DASH NO.				2.25 		
23PL-1STAGE 3:1 -003				30.		
4:1 -004						
5:1 -005						
5.5:1 -0055						
<u> </u>	NOTES: UNLESS OTHERWISE SPECIFIED					
	1 #404 WOODRUFF KEY.					
20:1 -020						
22:1 -022						
	3. SOME GEAR	HEADS REQU	JIRE A CUSTOM	ADAPTER, CHECK	WHEN ORDE	ERING.
<u>28:1</u> <u>-028</u> <u>30:1</u> <u>-030</u>	TOLERANCES	THIRD ANG F	PROJECTION			
40:1 -040	DECIMALS: INCH (MM)				APPLIED MOTION PRODUCTS, INC	
49:1 -049	$X.XXX = \pm .005 (0.013)$	-(Φ) —	+		PRODUCTS, INC	».
50:1 -050	$X.XX = \pm .01$ (0.25) $X.X = \pm 0.1$ (2.5)			OUTLINE,	GEAR HE	EAD,
55:1 -055		APPROVALS DRAWN R JONE	DATE	PL23, SINGLE	AND DOUBI	LE STAGE
<u>70:1</u> <u>-070</u> 100:1 <u>-100</u>	MACH. = $\pm .5^{\circ}$ CHAM. = $\pm 5^{\circ}$	CHECKED	Z 11/3/15 -	B DWG NO.		REV
	COMPUTER DATA	APPROVED			<u>23PL-X</u>	
	BASE DRAWING			SCALE: FULL	SHEET 1 OF	1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Applied Motion:

<u>23PL028</u> <u>23PL028-LB</u> <u>23PL010</u> <u>23PL005.5</u> <u>23PL005.5-LB</u> <u>23PL010-LB</u> <u>23PL070</u> <u>23PL070-LB</u> <u>23PL004</u> 23PL004-LB 23PL100-LB