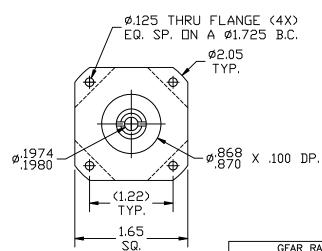
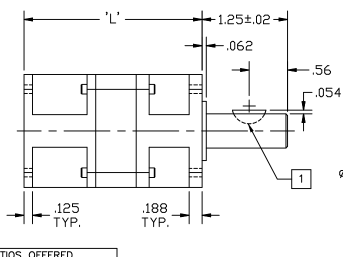
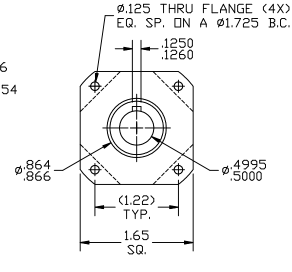


REVISI□NS						
REV DESCRIPTION		DATE	APPR□VED			
Α	INITIAL RELEASE ECO 7249	1/8/16	J KORDIK			







GEAR RA	GEAR RATIOS OFFERED				
GEAR HEAD:	RATIO:	DASH NO.			
17PL-1STAGE	3:1	-003			
	4:1	-004			
	5:1	-005			
	5.5:1	-0055			
	7:1	-007			
	10:1	-010			
17PL-2STAGE	15:1	-015			
	16:1	-016			
	20:1	-020			
	22:1	-022			
	25:1	-025			
	28:1	-028			
	30:1	-030			
	40:1	-040			
	49:1	-049			
	50:1	-050			
	55:1	-055			
	70:1	-070			
	100:1	-100			

NOTES: UNLESS OTHERWISE SPECIFIED

- 1 #404 WOODRUFF KEY.
- 2. FOR TECHNICAL DETAILS, CONTACT APPLIED MOTION PRODUCTS.
- 3. SOME GEAR HEADS REQUIRE A CUSTOM ADAPTER, CHECK WHEN ORDERING.

	ROJECTION	THIRD ANGLE P	TOLERANCES
[-[-]		DECIMALS: INCH (MM) X.XXX= ±.005 (0.013)
OUT		\rightarrow	$X.XX = \pm .01 (0.25)$
PL17, SI	DATE	APPROVALS	$X.X = \pm 0.1$ (2.5) ANGLES:
<u> </u>	11/3/15	DRAWN R JONEZ	$MACH. = \pm .5^{\circ}$
$\mid \mathrm{B} \mid$ DWG \mid		CHECKED	CHAM. = ±5°
SCALE: FULL		APPROVED	COMPUTER DATA BASE DRAWING



OUTLINE, GEAR HEAD, PL17, SINGLE AND DOUBLE STAGE

┪	PLI	, SINGLE	AND	DOODLE	STAGE
	В	DWG NO.	17F	PL-XXX	REV A
1	SCALE:	FULL	s	HEET 1 OF 1	

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Applied Motion: 17PL010 17PL010-LB