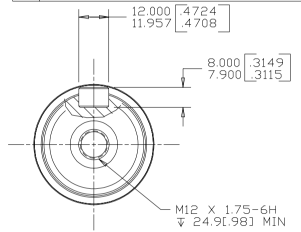


SYM	REVISION	BY	DATE	ECN
Α	RELEASE FOR SAMPLES AND ESTIMATE	G.A	1-29-91 KJR	X5116
В	ENGINEERING RELEASE	MLW	6-27-91 KR	20710
С	REMOVED 30.8 [1.21] MAX AND Pictorial change to front retainer	LMD	12-13-91 LMD	21445
D	REVISED	SDR		22331
E	-1)MOUNTING TYPE WAS "H" -2)OUTPUT SHAFT WAS "14"	АММ	1-24-07	0002527
F	-1) WAS 111.70-114.50[4.390-4.510]	PRK	5-21-09	M76013
G	-1)REVISED AS PER STACK UP-2)UPDATED To asme y14.5-2009 standard	NRI	8-06-14	0058100



## REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN	DRAWING B	ASED ON ASME Y14.5-2009			
INCHES   MILLIMETERS   INCHESI   TOLERANCES	NOTICE TO PERS	- CONFIDENTIAL AND PROPRIETARY  ONS RECEIVING THIS DRAWING  R TECHNICAL INFORMATION  AND IN BENATION CONTAINED THERED, IS  FOR THE CONTROL OF			
.xx ± REF .xxx ± DNLY	DRAWN BY/DATE G.A 4-17-91	MATERIAL/HEAT TREAT			
∠	CHECKED KJR 7-9-91				
UNSPECIFIED RADII ARF	ENGRG BY/DATE GK 7-9-91	TITLE 4000 SERIES MOTOR			
	METALLURGY BY/DATE	SHAFT INSTALLATION			
UNSPECIFIED DRAFT ANGLES ARE	<b>——</b>	MICRIMICHES  MICROMICHES  MICR			
	THIRD ANGLE PROJECTION	/ 000 010			
DRAWING F□RMAT CADD 🏿 MANUAL 🗆	DO NOT SCALE	ARITHMETICAL AVERAGE SCALE 1/1 SHEET 1 OF 1			