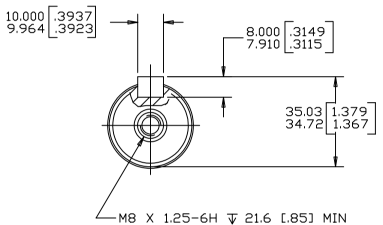


MOUNTING TYPE: OPTION AH

2 DUTPUT SHAFT: DPTION 16 & 22

REV	DESCRIPTION	BY	СНК	DATE	ECN
Α	ENGINEERING RELEASE	MML		1-4-95	M12827
В	ADDED SHAFT OPTION "23" TO NOTE 2	SMM		12-18-01	39988
U	NOTE 1 WAS MOUNTING TYPE: OPTION H	AGJ		5-13-02	41044
D	70.1/70.0 [2.76/2.68] WAS 70.3/70.0 [2.77/2.68]	AGJ		5-17-04	47918
Е	NOTE 2 WAS OUTPUT SHAFT: OPTION 23 & 30	РМ		4-4-06	54522
F	-1>32.03/31.98 [1.261/1.259] WAS 32.017/31.991 [1.2605/1.2595] -2> REMOVED -B3> 70.1/68.1 [2.76/2.68] WAS 70.1/70.0 [2.76/2.68]	CSG	SSD	6-17-10	M79393





## REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL	DRAWING BASED ON ANSI Y14.5M-1982
DIMENSIONS ARE IN INCHES  MILLIMETERS  INCHESS  TOLERANCES  .x ±	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016)
.xx ± REF .xxx ± NNI Y	BY/DATE JMM 01-04-95 MATERIAL/HEAT TREAT
∠ ±	CHECKED RAF 01-11-95
UNSPECIFIED RADII ARE	ENGRG BY/DATE MLB 03-29-01 TITLE 2000 SERIES MOTOR
	METALLURGY SHAFT INSTALLATION
UNSPECIFIED DRAFT ANGLES ARE	MICROINCHES   NUMBER   A-687-033
B SIZE	DO NOT SCALE ARITHMETICAL AVERAGE SCALE 1/1 SHEET 1 OF 1