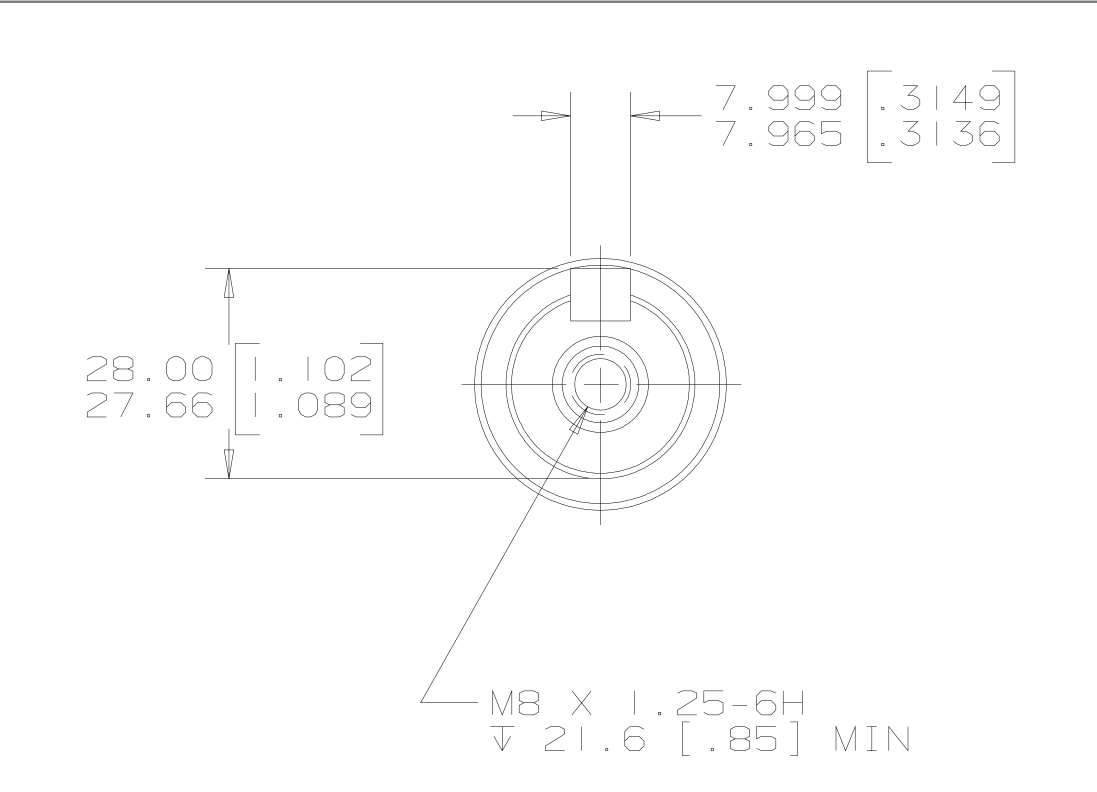


REV	DESCRIPTION	BY	DATE	ECN
A	ENGINEERING RELEASE	AGJ	5-26-93	22833
В	NOTE I WAS MOUNTING TYPE: OPTION C	AGJ	5-13-02	41044
	ADDED SHAFT OPTION 95 TO NOTE 2	AGJ	11-05-03	160293
	52.1/49.7 [2.05/1.96] WAS 52.4/49.7 [2.06/1.96]	AGJ	5-17-04	47918
	NOTE 2 WAS OUTPUT SHAFT: OPTION 26 & 95	I PM	4-4-06	54522



UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN	DRAWING BASED ON ANSI Y14.5M-1982			
INCHES INCHES INCHES INCHES 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	DRAWN A. JOHNSON MATERIAL/HEAT TREAT  CHECKED SDR 6-24-93			
UNSPECIFIED RADII ARE ————	ENGRG BY/DATE SJZ 6-28-93 2000 SERIES MOTOR METALLURGY SHAFT INSTALLATION			
UNSPECIFIED Draft angles are ————	MICROINCHES NUMBER MICROINCHES NUMBER [MICROINCHES] A - 53 - 02 6			
DRAWING FORMAT CADD X MANUAL	DO NOT SCALE   ARITHMETICAL AVERAGE   SCALE   /   SHEET   OF			

## NOTE

MOUNTING TYPE: OPTION AC, BA & BE

2 OUTPUT SHAFT: OPTION 19 & 43