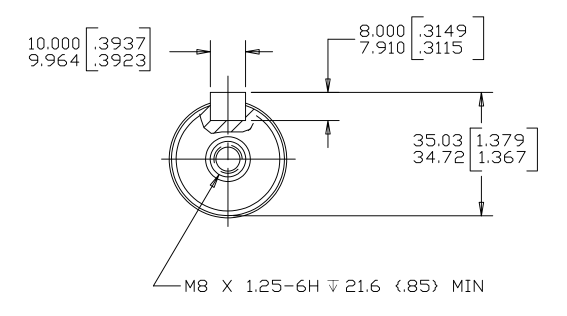


2 DUTPUT SHAFT: DPTION 16 & 22

REV	DESCRIPTION	BY	DATE	ECN
Α	RELEASE FOR SAMPLES AND ESTIMATES	RAF	5/4/93	X6579
G	REVISED	AGJ	5-17-04	47918
H	REVISED PICTORIALLY	ААК	3-2-04	46977
J	NOTE 2 WAS OUTPUT SHAFT: OPTION 23 & 30	РМ	4-4-06	54522
	-1) 60.2/56.5(2.37/2.23) WAS 59.5/57.1 (2.34/2.25) -2) 106.4/103.3(4.19/4.07) WAS 105.7/103.6(4.16/4.08) -3)REVISED FORMAT PER CURRENT STANDARD	PRK	9-10-09	M 76778A
L	ADDED 'CB' IN NOTE 1	AAK	10-11-18	M108950





REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN	DRAWING B	BASED ON	ANSI Y14.5M-19	982	
INCHES INC	THE REPRODUCTION, DISTRIBUTIO THE COMMUNICATION OF ITS CON- IS PROHIBITED. OFFENDERS WILL E RIGHTS RESERVED IN THE EVENT (DESIGN. (PER ISO 16016)	TÉNTS TO OTHERS WITH BE HELD LIABLE FOR TH	OUT EXPLICIT AUTHORIZATION E PAYMENT OF DAMAGES. ALL	Danfoss	
.xx ± REF .xxx ± □NLY ∠ ±	DRAWN RAF BY/DATE 5/6/93 CHECKED K. RANDULPH BY/DATE 5-20-93	MATERIAL/HEAT TR	EAT	,	
UNSPECIFIED RADII ARE — — —	ENGRG M. BERNSTRUM BY/DATE 5-26-93 METALLURGY BY/DATE	1	2000 SERIES MOTOR SHAFT INSTALLATION		
UNSPECIFIED DRAFT ANGLES ARE	THIRD ANGLE PROJECTION	MICROINCHES	A-682-023		
DRAWING F□RMAT CADD 🏿 MANUAL 🔲	DO NOT SCALE	ARITHMETICAL AVERAGE	SCALE 1/1	SHEET 1 OF 1	