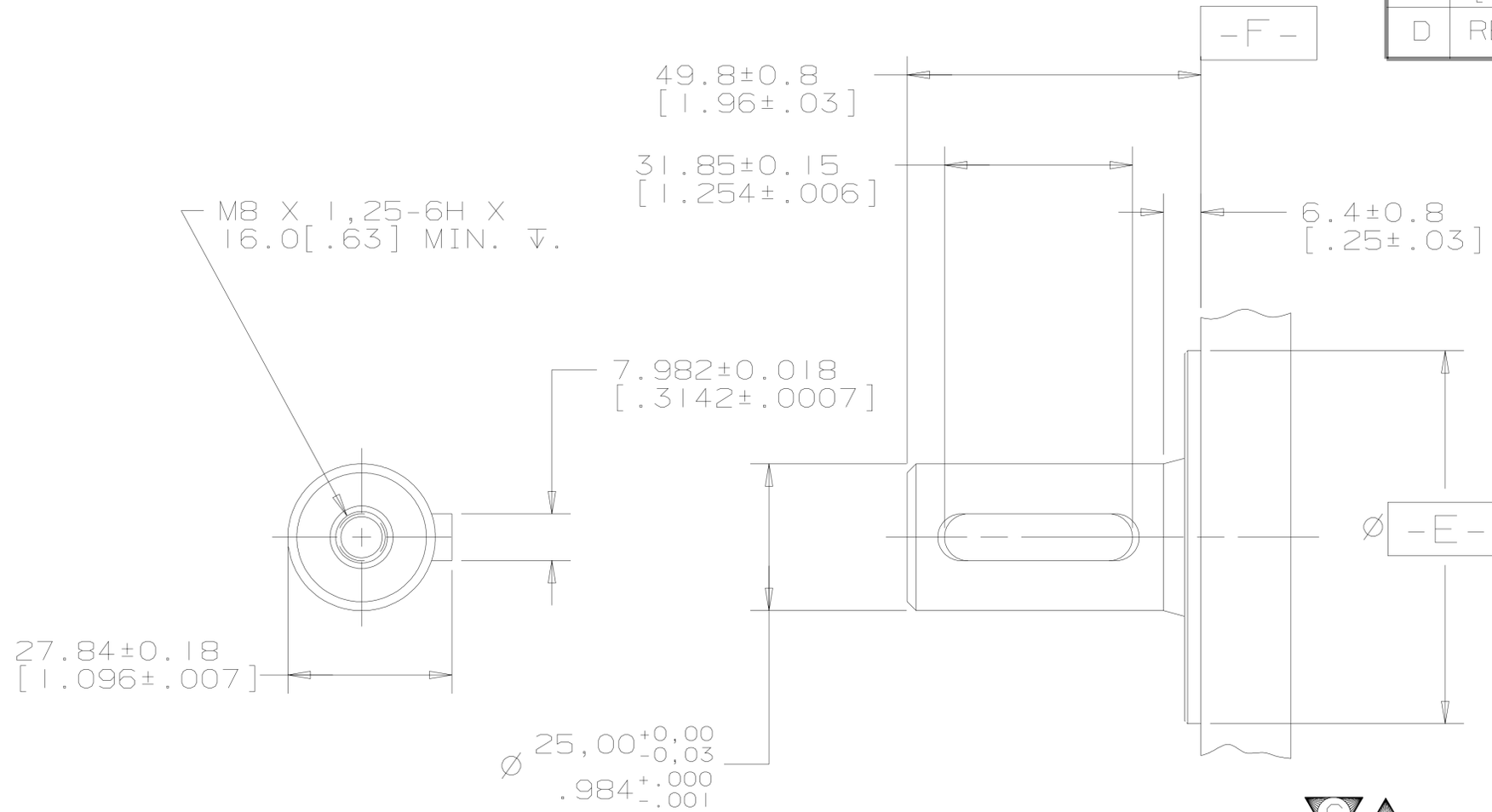


SYM	REVISION	BY	DATE	ECN
A	ENGINEERING RELEASE	RLL	11-10-87	14736
B	M8-1,25 WAS M8-1,0 (TWO PLACES)	GSL	1-19-89	16175
C	-1) 31,85±0,15 [1.254±.006] WAS 32,0±0,8 [1.26±.03] -2) 6,4±1,8 [.25±.07] WAS 6,6±2,0 [.26±.08]	LK	4-27-92	22196
D	REVISED	SSD	9-18-09	M76973



⊙	∅0.26 [.010]	E
⊥	0.08 [.003]	F



REVIEWED FOR CLASSIFICATION PER ESP-042

OUTPUT SHAFT

24 = 25mm DIA. STRAIGHT WITH 8mm KEY AND M8 X 1,25 THREADED HOLE

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS [INCHES] <input checked="" type="checkbox"/>	DRAWING BASED ON ANSI Y14.5M-1982	
	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)	
TOLERANCES .X ± --- .XX ± --- .XXX ± --- ∅ ± ---°	DRAWN RLL BY/DATE 11-3-87	MATERIAL/HEAT TREAT -
UNSPECIFIED RADII ARE: -----	CHECKED - BY/DATE -	TITLE SHAFT INSTALLATION
UNSPECIFIED DRAFT ANGLES ARE: -----°	ENGRG - BY/DATE -	NUMBER A-109-024
B SIZE	THIRD ANGLE PROJECTION DO NOT SCALE	SCALE 1/1 SHEET 1 OF 1

Danfoss

MICROINCHES
MICROMETERS [MICROINCHES]
ARITHMETICAL AVERAGE