



INVOLUTE SPLINE  
FILLET ROOT SIDE FIT  
23 TOOTH 16/32 PITCH  
WILL FIT ANSI B92.1 1970  
CLASS 5 MATING SPLINES

REV	DESCRIPTION	BY	CHK	DATE	ECN
A	RELEASE FOR SAMPLES AND ESTIMATE	RLL		5-9-95	X7920
B	ENGINEERING RELEASE -1)[2.500±.001]/ 63,50±0,03 WAS [3.149±.010]/79,98±0,25 -2)∅37,617±0,127 WAS ∅37,617±0,064 -3)REVISED PICTORIALY	JJV		4-15-96	28055
C	-1)REV B IN REV BLOCK WAS "-2)∅31,160 ±0,127 WAS ∅31,160±0,064" -2)∅37,62 ±0,13[1.481±.005] WAS ∅37,617±0,127 [1.4810±.0050]	AGJ		6-26-96	28337
D	REVISED PICTORIALY	EMR	JED	7-21-98	31498

T

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS <input checked="" type="checkbox"/> [INCHES]		DRAWING BASED ON ANSI Y14.5M-1982	
TOLERANCES .X ±--- .XX ±--- .XXX ±--- ∠ ±---		NOTICE TO PERSONS RECEIVING THIS DRAWING AND / OR TECHNICAL INFORMATION Eaton Corporation claims proprietary rights in the information disclosed hereon. This document is issued in confidence and is not to be reproduced or used to manufacture anything shown hereon without the written permission of the Eaton Corporation.	
UNSPECIFIED RADII ARE ---		DRAWN BY/DATE RLL 5-17-95 CHECKED BY/DATE JGS 11-8-95 ENGRG BY/DATE MFW 11-8-95 MATERIAL/HEAT TREAT	
UNSPECIFIED DRAFT ANGLES ARE ---		TITLE 23T INPUT SHAFT INSTALLATION	
DRAWING FORMAT CADD <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/>		MICROINCHES <input type="checkbox"/> MICROMETERS <input type="checkbox"/> [MICROINCHES] <input checked="" type="checkbox"/> ARITHMETICAL AVERAGE	
DO NOT SCALE		NUMBER A-992-023 SCALE 1/1 SHEET 1 OF 1	

