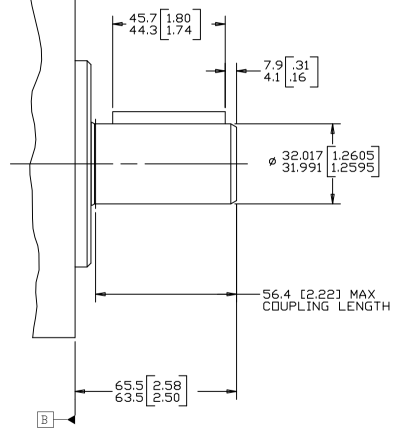


REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL	DRAWING BASED ON ASME Y14.5-2009
DIMENSIONS ARE IN INCHES MILLIMETERS CINCHESS TOLERANCES	EATON CORPORATION — CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DRAWING AND / OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE BRAVING AND INFORMATION CONTINUED THEFEIN, IS CONFIDENTIAL AND IS LEFT AND A WAY WE BY MANNE PROSESSION OF THIS DUCKEY, THE SEPTIME AND SUBJECT TO BECAULE BY LEFT AND AND A SECOND PROSESSION OF THIS DUCKEY, THE SEPTIME AND PROPERTY OF CHAPTER AND A SECOND PROPERTY OF THE PROPERTY
.x ±	CONSENT OF EATON IN THE CASE OF CONFLICTING CONTRACTION PROVISIONS, THIS MOTICE STALL GOVERN THE STATUS OF THIS DOCUMENT. COPYRIGHT 2008 EATON CORPORATION - ALL RIGHTS RESERVED. USA
.xx ± REF .xxx ± DNLY	DRAWN A. JOHNSON BY/DATE 3-19-93 CHECKED SDR
Z ±	BY/DATE 6-24-93 ENGRG SJZ TITLE
UNSPECIFIED RADII ARE	BY/DATE 6-28-93 2000 SERIES MOTOR
	METALLURGY SHAFT INSTALLATION
UNSPECIFIED DRAFT ANGLES ARE	● ■ MICRODIOLES □ NUMBER NICRODIOLES □ NUMBER A - 687 - 023
	THIRD ANGLE PROJECTION /
DRAWING FORMAT	DO NOT SCALE ARITHMETICAL AVERAGE SCALE 1/1 SHEET 1 OF 1



1 MOUNTING TYPE: OPTION AH, AS, AW & AY

2 DUTPUT SHAFT: DPTION 16 & 22

NOTE