

RE	V DESCRIPTION	BY	DATE	ECN
Α	ENGINEERING RELEASE	RAF	5/11/93	24074
В	ADDED OPTION V TO NOTE 2	GCB	6-15-98	31324
С	ADDED OPTION Z TO NOTE 2	AGJ	1-11-01	37124
D	-1)PORT TYPE OPTION WAS "E" -2)MOUNTING TYPE OPTION WAS "M","V" OR "Z" -3)REMOVED MOUNTING TYPE "V" AND "Z"	SSD	03-27-07	0004356
E	-1)42.5±0.6 (1.67±.02) WAS 42.7±0.5 (1.67±.02) -2)44.5±0.4 (1.75±.02) WAS 44.4±0.3 (1.75±.01) -3)NOTE 1OPTION AE WASOPTION AF -4)REMOVEDF_	csG	06/10/2010	M79365
F	-1)REVISED PICTORIALLY -2)NOTE 1OPTION AF WASOPTION AE -3)42.5±1.1 [1.67±.04] WAS 42.5±0.6 [1.67±.02] -4)22.9±1.3 [.90±.05] WAS 22.9±0.5 [.90±.02] -5)UPDATED DRAWING AS PER ASME Y14.5-2009 STANDARDS.		12-22-15	M99104

NOTE

- 1 PORT TYPE: OPTION AF
- 2 MOUNTING TYPE: OPTION MA

REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL	DRAWING BASED ON ASME Y14.5-2009			
DIMENSIONS ARE IN INCHES MILLIMETERS (INCHES) TOLERANCES X ±	NOTICE TO PER NOTICE TO PER THIS DOCUMENT, INCLUDING THE DRAWING THE EXCLUSIVE PROPERTY OF EATON COR EATON AT ANY TIME. BY TAKING POSSES THAT THIS DOCUMENT CANNOT BE USED. IN PORTION OF THIS DOCUMENT MAY BE CIP! PORTION OF THIS DOCUMENT MAY BE CIP!	N - CONFIDENTIAL AND PROPRIETARY RSONS RECEIVING THIS DRAWING R TECHNICAL INFORMATION AND INFORMATION CONTAINED THEREDIA, IS CONFIDENTIAL AND IS POPERATION, AND SIRREDY ON LOAN AND SUBJECT TO RECALL BY UND OF HIS DROUBENT, THE RECIPIENT ACCOUNTEDEDS AND AGREES TO BE OF THE PROPRIETA PROPRIETA TO THE PROPRIETA T		
.xx ±	BRAWN BY/DATE RAF 4/8/93 MATERIAL/HEAT TREAT			
∠ ±	CHECKED AGJ 5-24-93			
UNSPECIFIED RADII ARF	ENGRG BY/DATE RA 5-25-93	TITLE PORT INSTALLATION		
	METALLURGY BY/DATE	IUNI INSTALLATION		
UNSPECIFIED DRAFT ANGLES ARE	THIRD ANGLE PROJECTION	MICROINCHES NUMBER NUMBER A - 110 - 019		
B SIZE	DO NOT SCALE	ARITHMETICAL AVERAGE SCALE 1/1 SHEET 1 DF 1		