

4

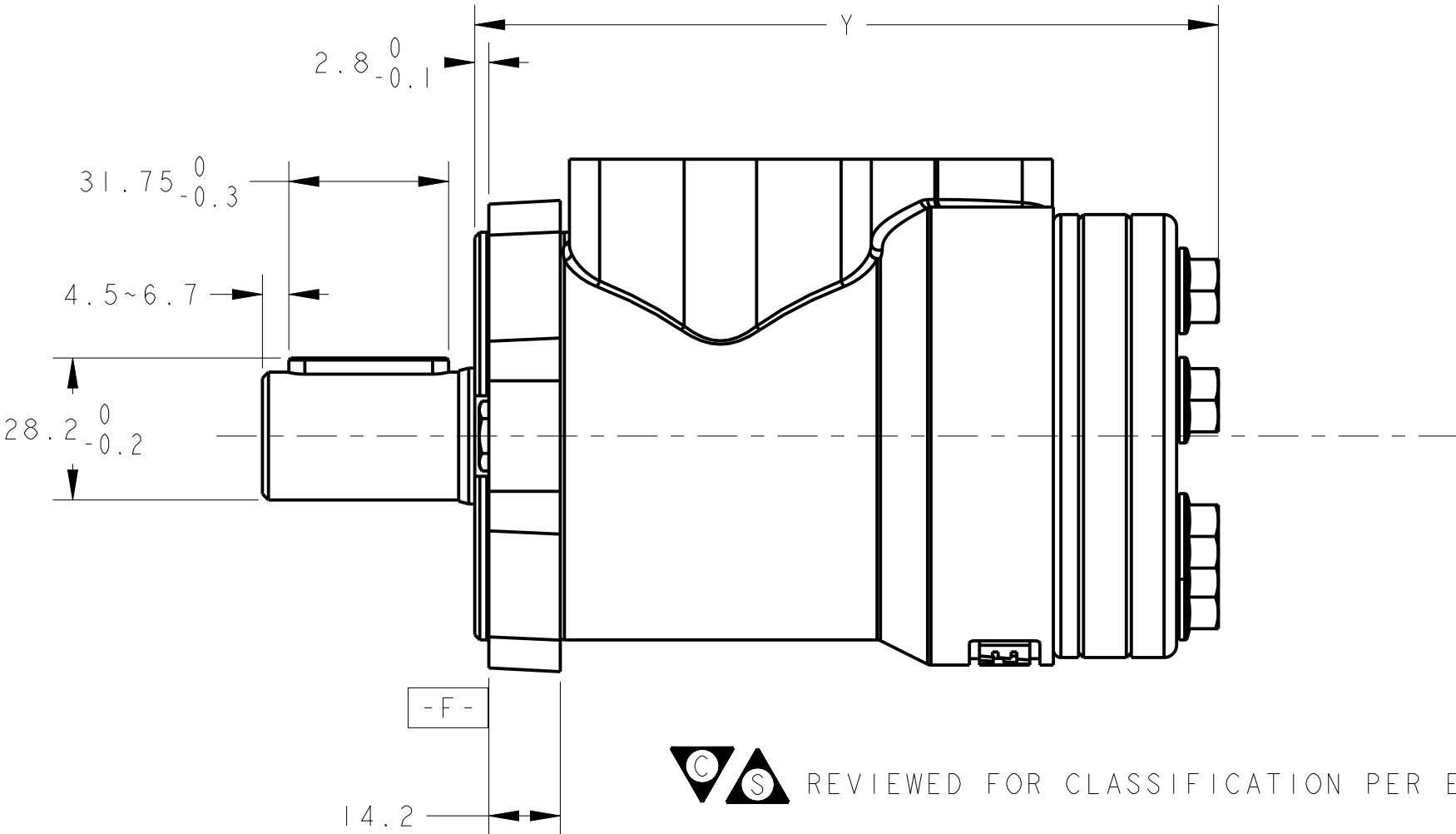
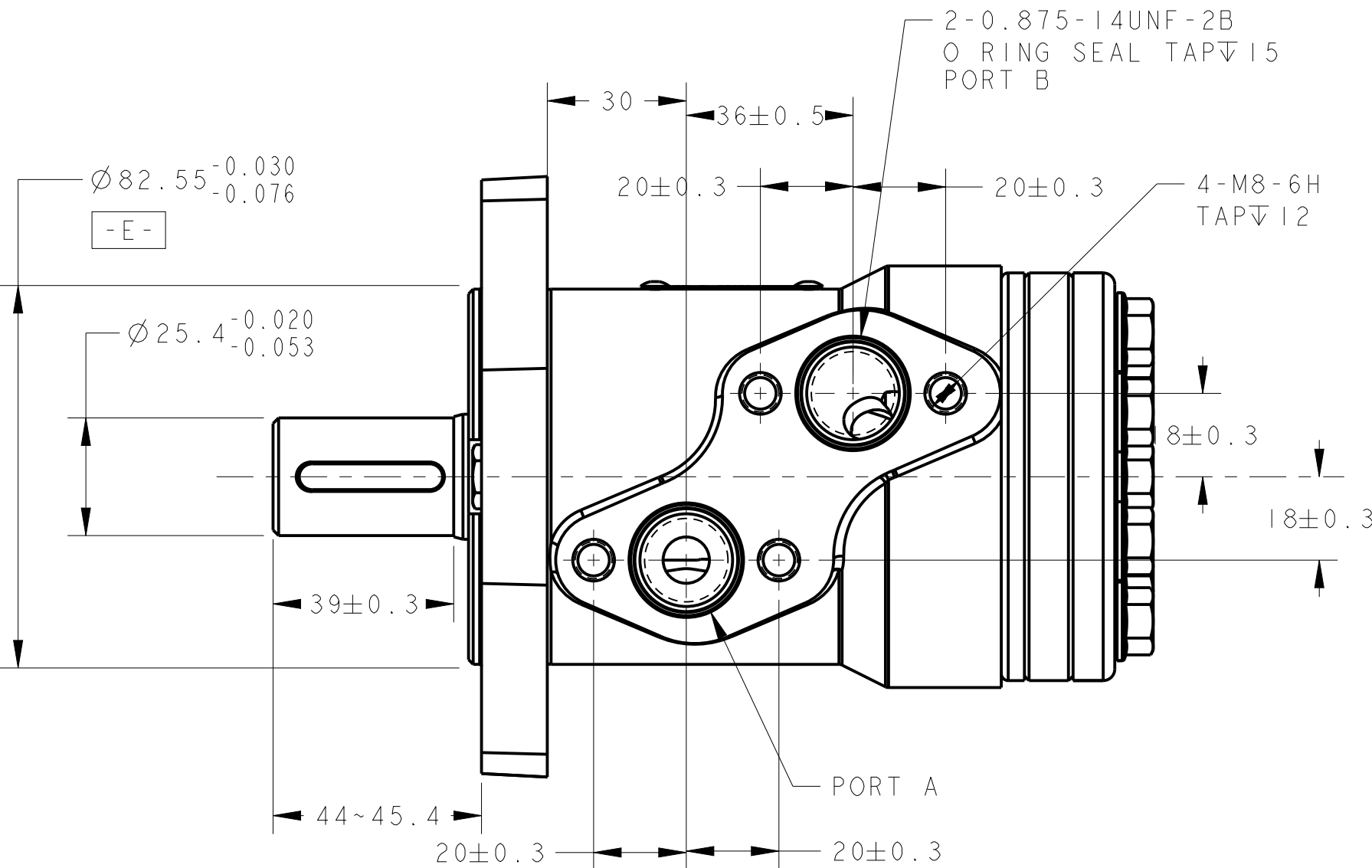
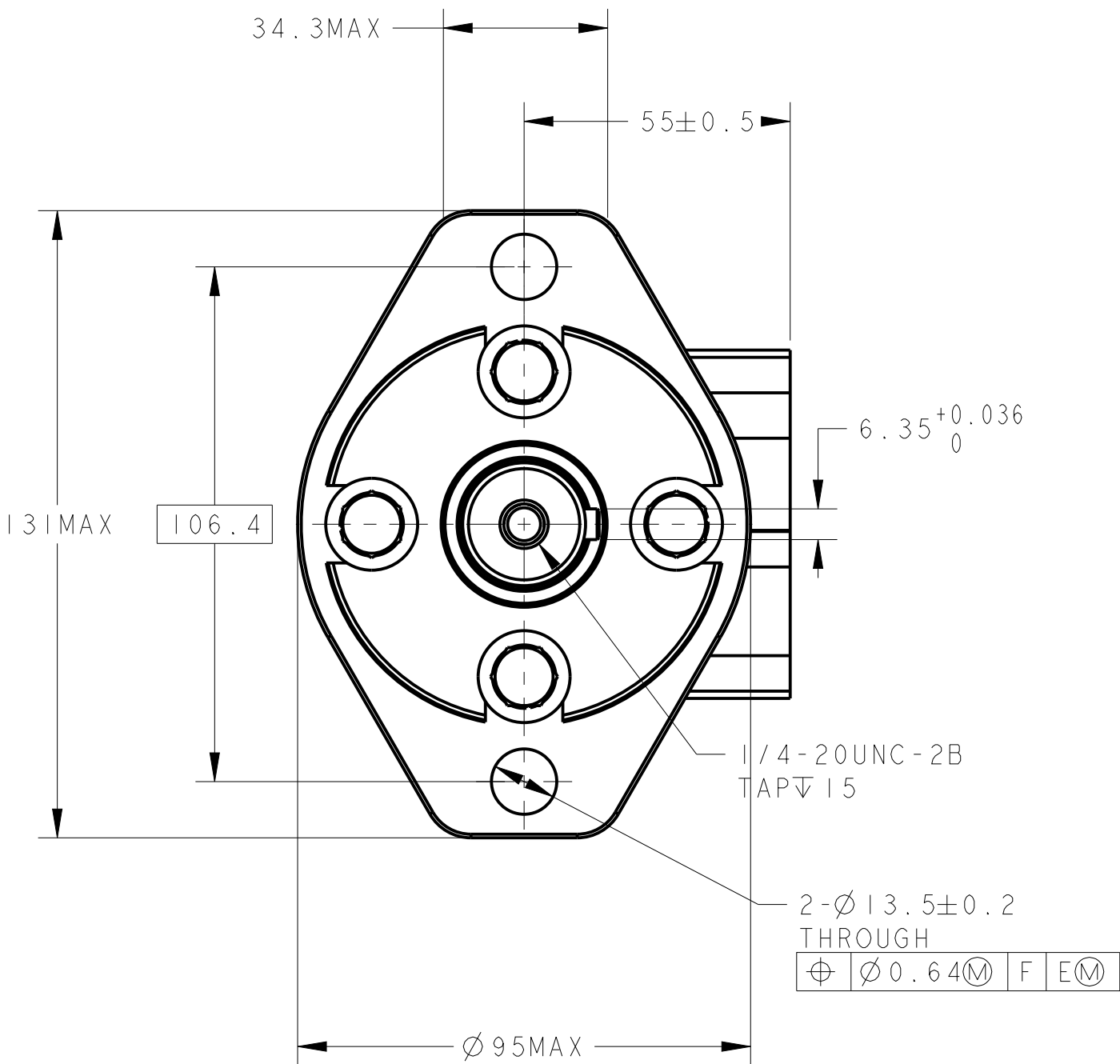
3

2

1

REV	DESCRIPTION	BY	CHK	DATE	ECN / MPS
A	RELEASE NEW DRAWING	CH	SYM	2016/10/11	M102083
B	3A) ADD PART NO. 016-0297-002 TO 016-0305-002	CH	SYM	2016/12/26	0130227

D



STANDARD ROTATION
CW-WHEN A PORT PRESSURED (VIEWD FROM THE SHAFT END)

NOTES
1 CASE PRESSURE NOT HIGHER THAN 50BAR
2 A SIMULTANEOUS MAXIMUM FLOW AND MAXIMUM PRESSURE IS NOT RECOMMENDED.
3 PAINTING: BLACK
4 REFER TO CATALOGUE FOR PERFORMANCE DATA

PRODUCT NUM.	DIS. (cc/r)	Y (mm)	MODEL CODE
016-0297-002	53	144	MCH053AC05AE010000A000C00B
016-0298-002	63	146	MCH063AC05AE010000A000C00B
016-0252-002	80	148	MCH080AC05AE010000A000C00B
016-0299-002	100	150	MCH100AC05AE010000A000C00B
016-0300-002	125	154	MCH125AC05AE010000A000C00B
016-0301-002	160	158	MCH160AC05AE010000A000C00B
016-0302-002	200	163	MCH200AC05AE010000A000C00B
016-0303-002	245	169	MCH245AC05AE010000A000C00B
016-0304-002	315	179	MCH315AC05AE010000A000C00B
016-0305-002	390	189	MCH390AC05AE010000A000C00B

ⓑ

CS REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS (INCHES) <input checked="" type="checkbox"/>		DRAWING BASED ON ANSI Y14.5M-1982	
TOLERANCES .X ± 0.1 .XX ± 0.01 .XXX ± 0.001 ≤ ± 0.5° UNSPECIFIED RADII ARE: UNSPECIFIED DRAFT ANGLES ARE: C SIZE		EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DRAWING AND / OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION, AND IS MERELY ON LOAN AND SUBJECT TO RECALL BY EATON AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATON, AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT. COPYRIGHT 2008 EATON CORPORATION - ALL RIGHTS RESERVED.	
DRAWN BY/DATE CHECKED BY/DATE ENGRG BY/DATE METALLURGY BY/DATE		MATERIAL/HEAT TREAT TITLE CH MOTOR	
THIRD ANGLE PROJECTION DO NOT SCALE		NUMBER MCHXXXAC05AE010000A000C00B SCALE 4/5 SHEET 1 OF 1	

D

C

B

A

4

3

2

1