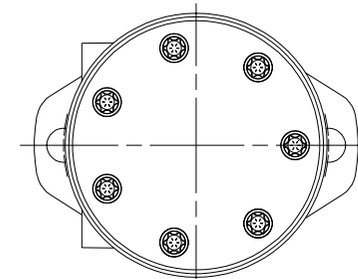
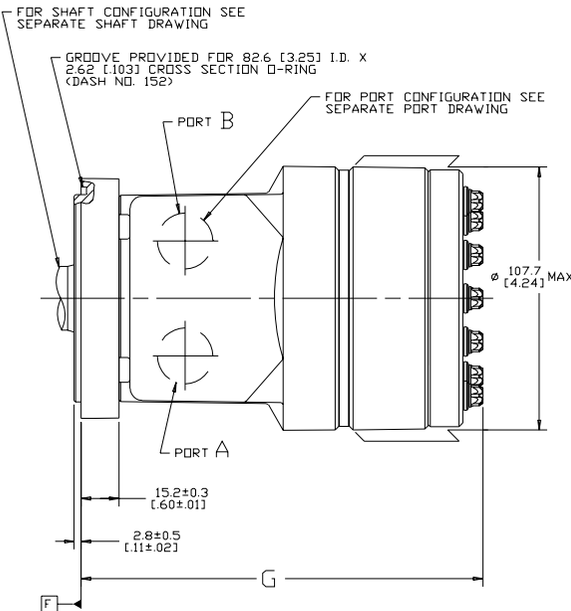
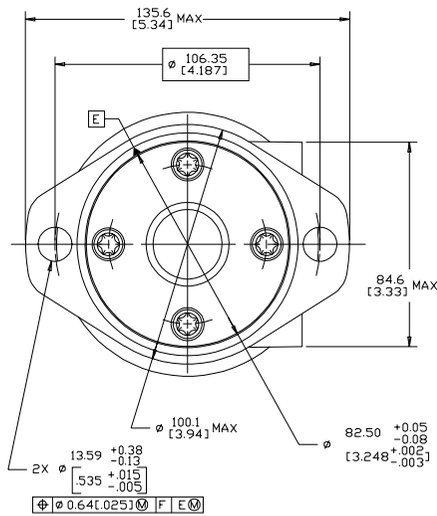


DISP. CODE	G	MAX
036	138.5	[5.45]
046	140.8	[5.54]
057	143.0	[5.63]
073	146.5	[5.77]
088	149.6	[5.89]
101	152.3	[6.00]
114	155.0	[6.10]
137	159.8	[6.29]
182	169.5	[6.67]
227	178.8	[7.04]

REV	DESCRIPTION	BY	CHK	DATE	ECN	MPS
A	ENGINEERING RELEASE	AGJ		08-31-01		37857
B	REVISED	SMM		06-09-04		48257
C	-1X(7C) WAS 131.4 [5.17] MAX -2X(7B) WAS Ø 96.8 [3.81] MAX	SRM		04-07-04		ECR8166
D	-1X(7C)(7B) REMOVED BALLOONS C1 AND C2 -2X(8A) MOUNTING TYPE WAS A,S -3X(8D) UPDATED DISP. CODE AND G MAX TAB -4X(7C) DIM WAS 133.9 [5.27] MAX -5X(7B) DIM WAS Ø 98.3 [3.87] MAX -6X(7B) WAS 2X Ø13.59±0.13 [0.535±0.05] [Ø] Ø 0.64 [0.025] [M] [F] [E] [F] -7) DRAWING UPDATED TO ASME Y14.5-2009 STANDARD	SB		02-04-06		M99482
E	(8A) NOTE 3 WAS CASE DRAIN - 0...	TTV	CSG	04-08-06		0070053



- NOTE
- ROTATION:
STANDARD: WHEN FACING SHAFT END OF MOTOR, SHAFT TO ROTATE CLOCKWISE WHEN PORT "A" IS PRESSURIZED
COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED
REVERSE: WHEN FACING SHAFT END OF MOTOR, SHAFT TO ROTATE CLOCKWISE WHEN PORT "B" IS PRESSURIZED
COUNTERCLOCKWISE WHEN PORT "A" IS PRESSURIZED
 - MOUNTING FLANGE:
AA,AD = 2 BOLT STD. Ø82.6 [3.25] X 3.0 [0.12] PILDOT
Ø13.59 [0.535] MOUNTING HOLES DN Ø106.2 [4.18] B.C.
 - CASE DRAIN:
00 = NO CASE DRAIN

REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS <input checked="" type="checkbox"/>		DRAWING BASED ON ASME Y14.5-2009	
TOLERANCES		MATERIAL/HEAT TREAT	
X = —	—	—	
XX = —	—	—	
XXX = —	—	—	
UNSPECIFIED RADI ARE:	—	TITLE	
—	—	S MOTOR INSTALLATION	
UNSPECIFIED DRAFT ANGLES ARE:	—	NUMBER	A-1893-001
—	—	SCALE	1/1 SHEET 1 OF 1
D SIZE	DO NOT SCALE	AUTOMATIC AVERAGE	

Danfoss