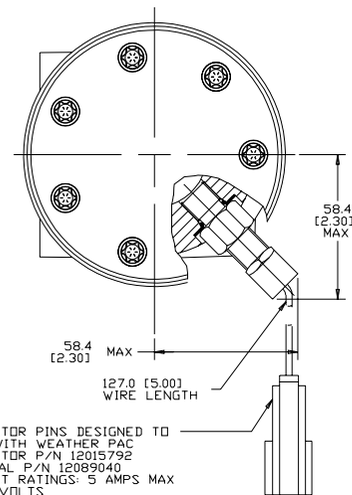
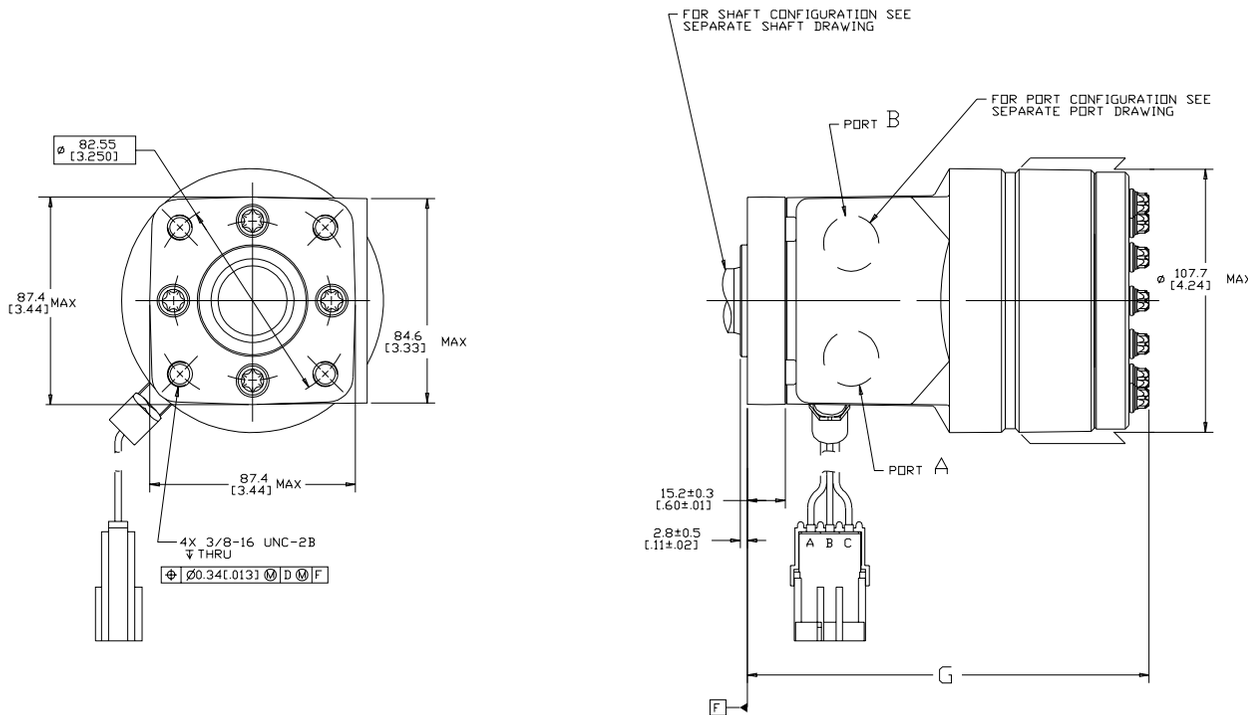


DISP. CODE	G	MAX
036	138.0	[5.43]
046	140.3	[5.52]
057	142.5	[5.61]
073	146.0	[5.75]
088	149.1	[5.87]
101	151.8	[5.98]
114	154.5	[6.08]
137	159.4	[6.28]
182	169.0	[6.66]
227	178.4	[7.02]

REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	SMM		06-09-04	48257
B	-1(X8C) WAS 83.4[3.28] MAX -2(X7B) WAS 83.4[3.28] MAX	SRM		04-07-04	ECR8166
C	-1(X8C) WAS 85.9[3.38] MAX -2(X7B) WAS 85.9[3.38] MAX -3(X8D) REVISED TABULATION BLOCK FOR DISPLACEMENT -4) UPDATED TO ASME Y14.5-2009 STANDARD (D) -5(X8C) REMOVED-6(X7B) REMOVED (D)-7(X7B) WAS 4X.7[14.9] MIN -8) NOTE 2 WAS B.R=4 BOLT.	NRI	AAB	08-31-15	M97927
D	(8A) NOTE 3 WAS CASE DRAIN : 0...	TTV	CSG	04-08-16	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 COUNTERCLOCKWISE WHEN PORT "A" IS PRESSURIZED COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED
 - MOUNTING FLANGE:
BA = 4 BOLT STD: Ø 44.4 [1.75] X 30 [1.2] PILDT.
3/8-16 MOUNTING HOLES ON Ø 82.6 [3.25] BOLT CIRCLE
 - CASE DRAIN:
00 = NO CASE DRAIN
 - SENSOR OUTPUT WILL BE 15 ELECTRICAL PULSES PER SHAFT REVOLUTION.
SUPPLY VOLTAGE: 8 TO 28 Vdc
OUTPUT VOLTAGE: LOW .5 Vdc AT 10 mA; HIGH Vs-1 Vdc

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN		DRAWING BASED ON ASME Y14.5-2009	
INCHES <input type="checkbox"/>	MILLIMETERS <input checked="" type="checkbox"/>	THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 9000)	
TOLERANCES			
X .1	----		
XX .01	----	MATERIAL/HEAT TREAT	
XXX .005	----	DATE AGJ 07-06-04	
UNSPECIFIED RADI ARE		TITLE	
----		S MOTOR INSTALLATION	
UNSPECIFIED DRAFT ANGLES ARE		NUMBER	
----		A-591-002	
D SIZE		SCALE 1/1 SHEET 1 OF 1	