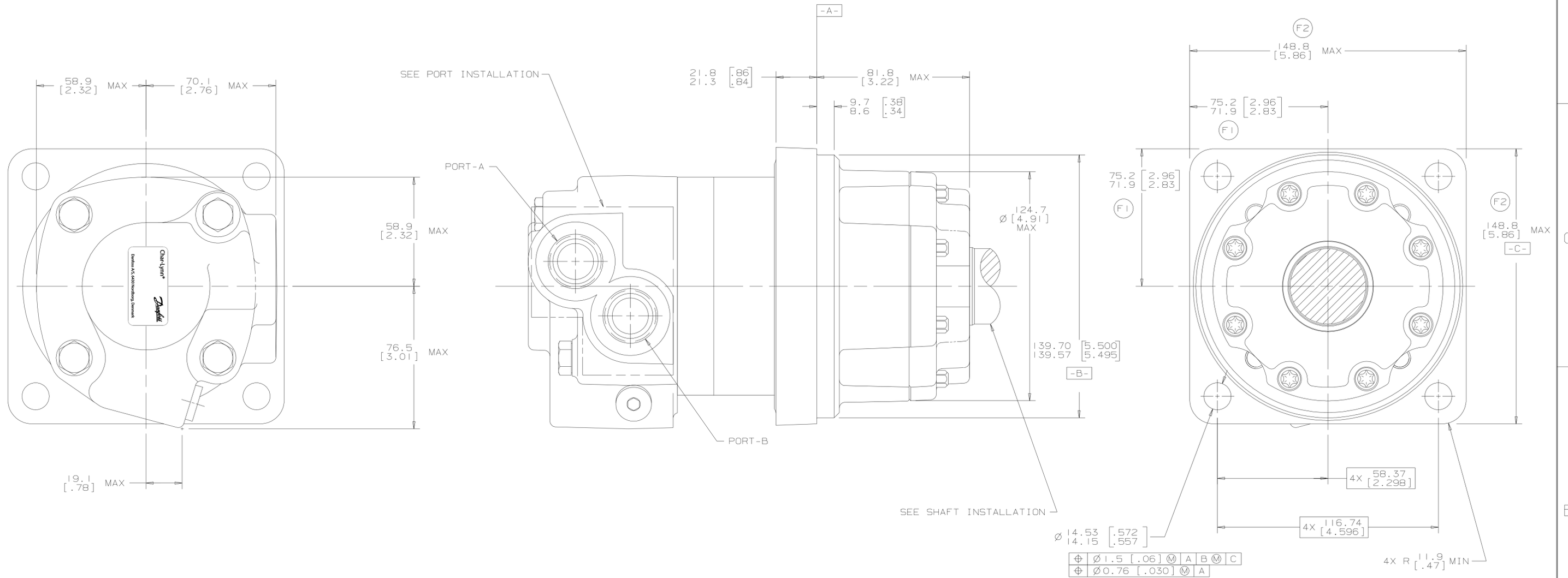


SYM	REVISION	BY	DATE	ECN
A	ENGINEERING RELEASE	SDR	2-8-92	21551
B	-1)(3C)ADD Ø[4.91]MAX -2)REVISED PICTORIALY	KJR	3-3-93	23702
C	(7B)REMOVED 18°/16°	AGJ	11-22-96	27499
D	(5C)(7C)REVISED PICTORIALY	RAF	2-5-97	29191
E	(6A)MOUNTING TYPE WAS "C"	SSD	1-24-07	0002527
F	-1)(2C)(3C)WAS 73.9 [2.91] 72.4 [2.85] -2)(2D)(1C)WAS 147.1 [5.79]	AAB	3-04-09	0014997



NOTE

1 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

2 MOUNTING TYPE: AC
 WHEEL, 4 BOLT: 139.70 [5.500] PILOT DIA.
 14.27 [.562] DIA. HOLES ON 165.10 [6.500]
 DIA. BOLT CIRCLE.

REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN		DRAWING BASED ON ANSI Y14.5M-1982	
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 EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016)	
TOLERANCES		DANFOSSE	
.X	----	DRAWN BY/DATE	MATERIAL/HEAT TREAT
.XX	≠ REF	SDR 3-27-92	
.XXX	≠ ONLY	CHECKED BY/DATE	
α	----	KJR 8-4-92	
UNSPECIFIED RADII ARE:		ENGRG BY/DATE	TITLE
----	----	RA 8-4-92	4000 MOTOR INSTALLATION
UNSPECIFIED DRAFT ANGLES ARE:		METALURGY BY/DATE	
-----°	-----°		
THIRD ANGLE PROJECTION		WIRING DIAGRAMS <input type="checkbox"/>	NUMBER
DO NOT SCALE		ARITHMETICAL AVERAGE <input checked="" type="checkbox"/>	A-599
C SIZE		SCALE	SHEET 1 OF 1
		1/1	