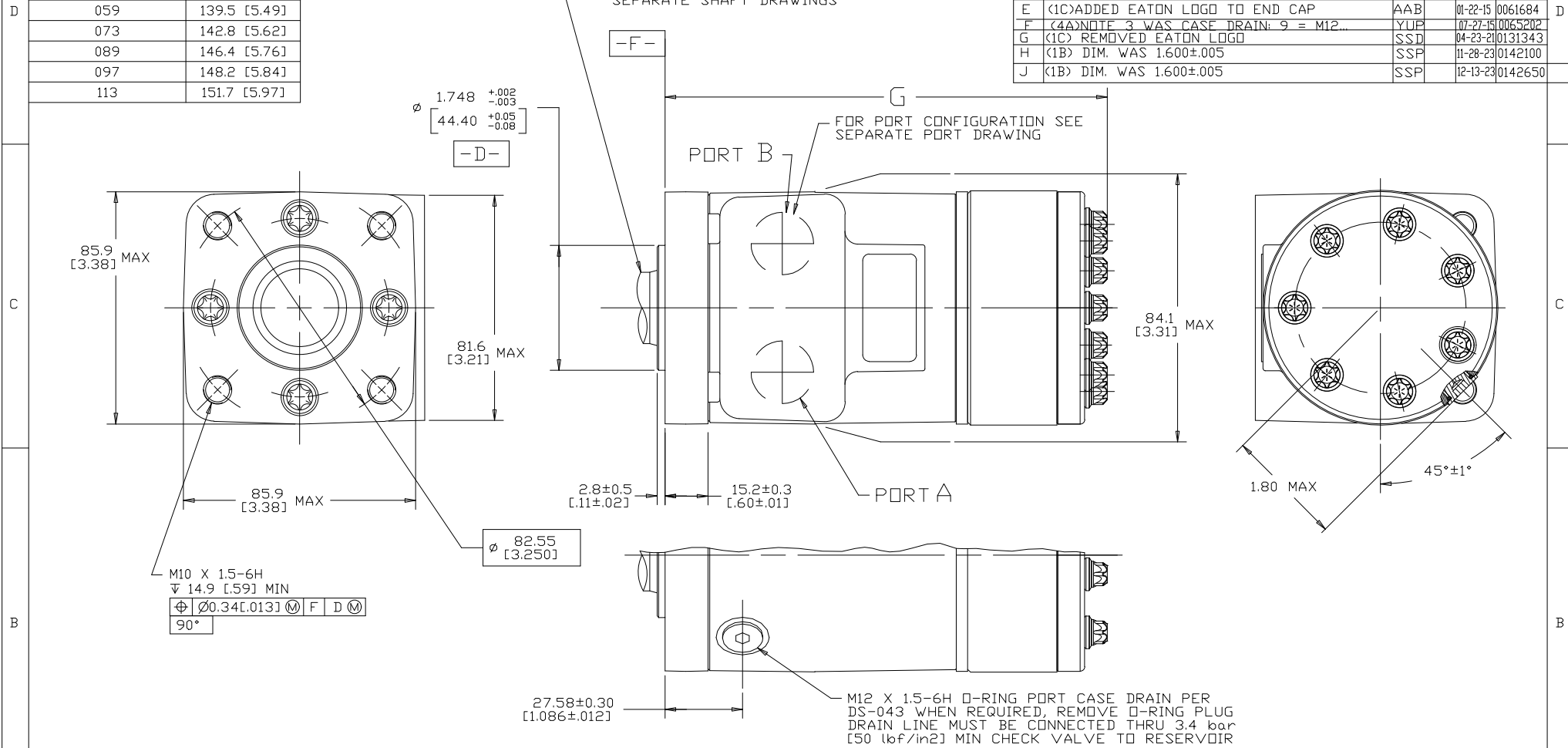


DISPLACEMENT CODE	G	MAX	DISPLACEMENT CODE	G	MAX
022	132.7	[5.22]	141	158.1	[6.22]
025	133.5	[5.26]	179	166.7	[6.56]
028	132.7	[5.22]	226	177.1	[6.97]
035	136.5	[5.37]	451	228.0	[8.98]
045	136.5	[5.37]			
059	139.5	[5.49]			
073	142.8	[5.62]			
089	146.4	[5.76]			
097	148.2	[5.84]			
113	151.7	[5.97]			

REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	AGJ		8-14-01	M26094
B	-1) <4C> WAS 83.4/[3.28] MAX -2) <4B> WAS 83.4/[3.28] MAX	SJP		04-07-04	46856
C	REVISED	SSD		08-31-06	56265
D	-1) REVISED PICTORIALLY -2) <4D> UPDATED TABULATION FOR G MAX -3) REVISED NOTE AS PER ESP-022-69	AAB		02-17-14	0054755
E	<1C> ADDED EATON LOGO TO END CAP	AAB		01-22-15	0061684
F	<4A> NOTE 3 WAS CASE DRAIN: 9 = M12...	YUP		07-27-15	0065202
G	<1C> REMOVED EATON LOGO	SSD		04-23-21	0131343
H	<1B> DIM. WAS 1.600±.005	SSP		11-28-23	0142100
J	<1B> DIM. WAS 1.600±.005	SSP		12-13-23	0142650



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 DESCRIPTION
FA = 4 BOLT STD: 44.40 [1.748] DIA. X 3.05 [0.120] PILOT, M10 X 1.5 MOUNTING HOLES ON Ø82.55 [3.250] B.C.

3 CASE FLOW OPTION
09 = M12 X 1.5-6H O-RING PORT (SIDE OF HOUSING)

CS REVIEWED FOR CLASSIFICATION PER ESP-042

DRAWING BASED ON ANSI Y14.5M-1982

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Danfoss

MATERIAL/HEAT TREAT

TITLE
H MOTOR INSTALLATION

NUMBER
A-37-462

SCALE 1/1 SHEET 1 OF 1

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN
INCHES
MILLIMETERS

TOLERANCES
X ± ----
XX ± ----
XXX ± ----
< ± ----

UNSPECIFIED RADII ARE

UNSPECIFIED DRAFT ANGLES ARE

DRAWING FORMAT
CADD MANUAL

THIRD ANGLE PROJECTION

DO NOT SCALE

ARITHMETICAL AVERAGE

DRAWN BY/DATE AGJ 8-15-01
CHECKED BY/DATE MLL 8-16-01
ENGRG BY/DATE JDM 8-21-01
METALLURGY BY/DATE