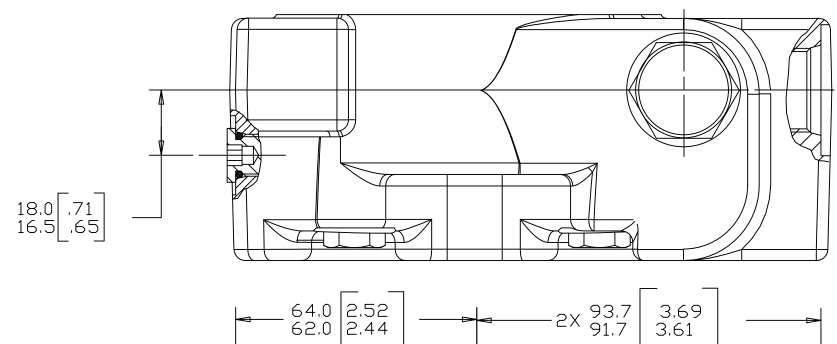
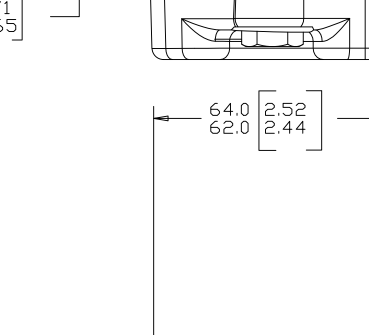
	8		7 6		5			4				
	MOUNTING TYPE AB,AM,AP,AR,AV,BB,BF,BG,BH		MOUNTING TYPE AC,AF,AH,AN,AS,AW,AU,AY,BA,BE,BD,BK		MOUNTING TYPE AD,AE,BJ			MOUNTING TYPE AJ & BC				
D	DISP	C	Е мах	DISP	С	Е мах	DISP	С	Е мах	DISP	С	Емах
	021	85,8-87,3 {3,38-3,44}	133.8 {5.27}	021	125.9-127.4 {4.96-5.02}	173,9 {6,85}	021	67.5-69.7 {2.66-2.75}	116.2 {4.58}	021	129.4-131.5 {5.10-5.18}	178 (7.01)
	025	87.2-88.8 {3.44-3.50}	135.3 {5.33}	025	127.4-128.9 {5.02-5.08}	175.4 {6.91}	025	69-71.2 {2.72-2.81}	117.7 {4.64}	025	130.9-133 {5.16-5.24}	179.5 {7.07}
	040	92,9-94,5 {3,66-3,72}	140.9 {5.55}	040	133.1-134.6 {5.24-5.30}	181.1 {7.13}	040	74.7-76.9 {2.94-3.03}	123.4 {4.86}	040	136.6-138.7 {5.38-5.46}	185,1 {7,29}
	049	96.0-97.5 {3.78-3.84}	144.0 {5.67}	049	136.1-137.7 {5.36-5.42}	184.2 {7.25}	049	77.7-80.0 {3.06-3.15}	126.5 {4.98}	049	139.7-141.7 {5.50-5.58}	188.2 {7.41}
	055	98.3-99.8 {3.87-3.93}	146.3 {5.76}	055	138.5-140.0 {5.45-5.51}	186.5 {7.34}	055	80.0-82.3 {3.15-3.24}	128.8 {5.07}	055	142.0-144.0 {5.59-5.67}	190.5 {7.50}
	062	100.6-102.4 {3.96-4.03}	148.8 {5.86}	062	140.7-142.5 {5.54-5.61}	189.0 {7,44}	062	82.3-84.8 {3.24-3.34}	131.3 {5.17}	062	144.3-146.6 {5.68-5.77}	193.0 {7.60}
	080	107.2-108.7 {4.22-4.28}	155.2 {6.11}	080	147.3-148.8 {5.80-5.86}	195.3 {7.69}	080	88.9-91.2 {3.50-3.59}	137.7 {5.42}	080	150.9-152.9 {5.94-6.02}	199,4 {7,85}
	096	107.2-108.7 {4.22-4.28}	155.2 {6.11}	096	147.3-148.8 {5.80-5.86}	195.3 {7.69}	096	88.9-91.2 {3.50-3.59}	137.7 {5.42}	096	150.9-152.9 {5.94-6.02}	199,4 {7,85}
	119	114.0-115.3 {4.48-4.54}	161.8 {6.37}	119	154.2-155.4 {6.06-6.12}	201.9 {7.95}	119	95.5-97.8 {3.76-3.85}	144.3 {5.68}	119	157.5-159.5 {6.20-6.28}	206.0 {8.11}
	149	122.9-124.5 {4.84-4.90}	171.0 {6.73}	149	163.1-164.6 {6.42-6.48}	211.1 {8.31}	149	104.6-106.9 {4.12-4.21}	153.4 {6.04}	149	166.6-168.7 {6.56-6.64}	215.1 {8.47}
	187	134.4-135.6 {5.29-5.34}	182.1 {7.17}	187	174.5-175.8 {6.87-6.92}	222.2 {8.75}	187	116.1-118.1 {4.57-4.65}	164.6 {6.48}	187	178.1-179.8 {7.01-7.08}	226.3 {8.91}
	240	150.1-151.9 {5.91-5.98}	198.4 {7.81}	240	190.2-192.0 {7.49-7.56}	238.5 {9.39}	240	131.8-134.4 {5.19-5.29}	180.8 {7.12}	240	193.8-196.1 {7.63-7.72}	242.6 {9.55}
	298	167.6-169.2 {6.60-6.66}	215.7 {8.49}	298	207.8-209.3 {8.18-8.24}	255.8 {10.07}	298	149.4-151.6 {5.88-5.97}	198.1 {7.80}	298	211.3-213.4 {8.32-8.40}	259.8 {10.23}





SAE J1926/1:7/16-20 D-RING PORT CASE DRAIN

7

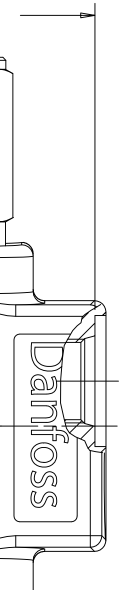
8

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В

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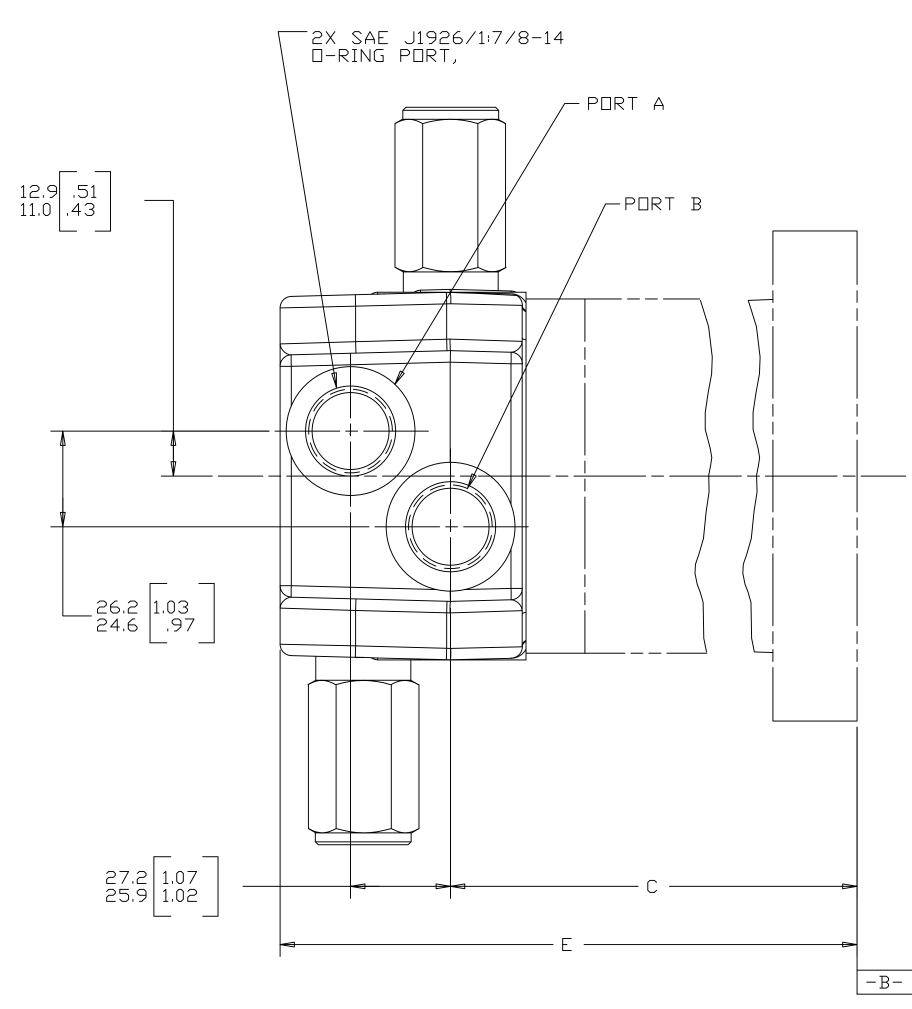
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REV	
Α	ENGINE
В	Revise
С	revise
D	ADDED
E	Revise
F	Revise
G	ADDED



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	DESCRIPTION		ΒY	СНК	DATE	ECN
ERIN	G RELEASE	AGJ		11-14-03	M60377	
D P]	CTORIALLY		AGJ		12/09/03	M60463
D TA	ABULATION BLOCKS		AGJ		5-17-04	47918
	NTING TYPE BK TO TABULATION		AGJ		8-17-04	M62183
D D	ISPLACEMENT FOR TABULATION BLOCK	S	RG		6-26-06	56090
D			HRK	SKS	9-16-09	19302
DISF	° 021, 025 AND 040	$\vee \vee H$	TLZ	8-06-20	PA1HXN12SW	

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В

NDTE 1 PORT OPTION AA OR AP 2 CASE FLOW OPTION: 01, 04 OR 13 REVIEWED FOR CLASSIFICATION PER ESP-042 DRAWING BASED ON ANSI Y14.5M-1982 UNLESS DTHERWISE SPECIFIED ALL DIMENSIDNS ARE IN THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHER WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WELL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHT RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. (PER ISO 16016) INCHES TOLERANCES ± ----.xx ± REF MATERIAL/HEAT TREAT DRAWN BY/DATE AGJ 11-24-03 xxx ± INLY CHECKED SMM 11-25-03 ∠ ±----ENGRG BY/DATE RTH 11-25-03 METALLURGY----BY/DATE UNSPECIFIED RADII ARE 2000 SERIES MOTOR Port installation ____ MICRDINCHES INUMBER MICRDMETERS (MICRDINCHES) UNSPECIFIED DRAFT ANGLES ARE \oplus A-673-042 ____ THIRD ANGLE PROJECTION

ARITHMETICAL AVERAGE SCALE 1/1

SHEET 1 DF 1

DO NOT SCALE

2

D SIZE