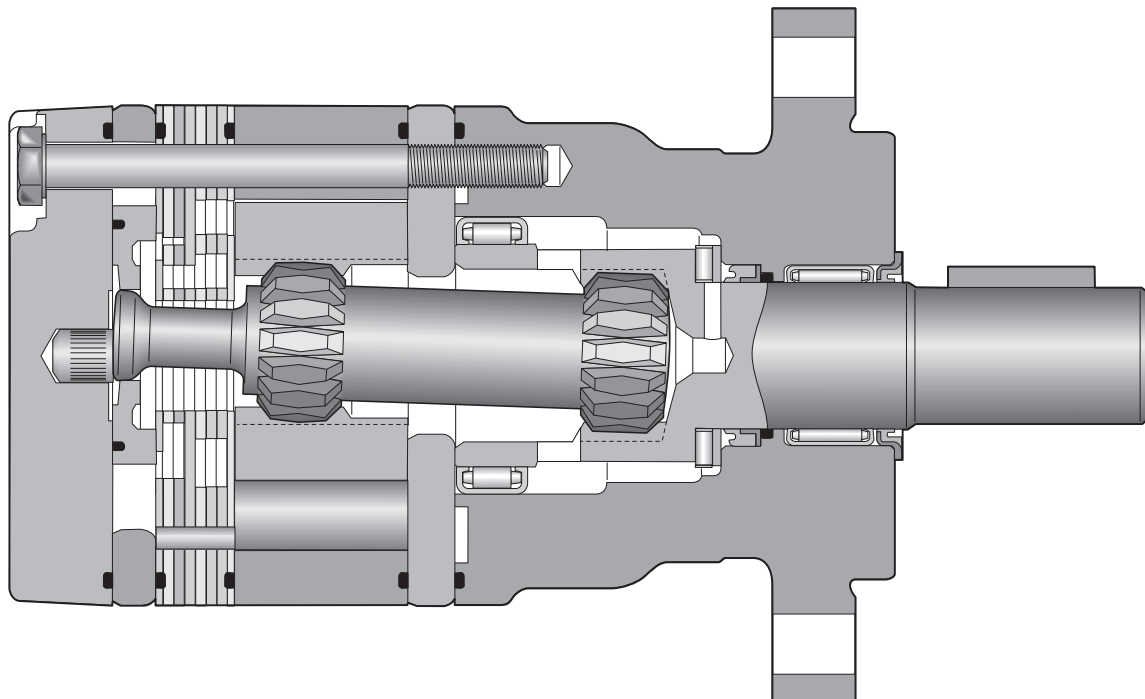


15 Displacements	(2.2 – 24.0 in ³ /rev)	
15 Schluckvolumen	36 . . . 390 cm ³ /rev	
15 Cylindrée		
15 Desplazamientos		
	Cont	Int
Maximum Pressure	(2030 psid)	(2750 psid)
Eingangsdruck	. . .140 bar	. . .190 bar
Chaute de pression max.		
Presion Maxima		
Maximum Oil Flow	(20 gpm)	
Schluckstrom	. . . 75 lpm	
Débit d'huile		
Caudal Maximo de Aceite		
Maximum Speed	(1142 rpm)	
Drehzahl	1142 rpm	
Vitesse de rotation		
Velocidad Maxima		
	Cont	Int
Maximum Torque	(4139 lb in)	(5728 lb in)
Max Drehmoment	467 Nm	648 Nm
Couple Maxi		
Torque Maximo		
Maximum Side Load at Key	(1500 lb)	
Seitenlast	. . . 6650 N	
Charges latérales		
Carga Maxima Lateral		

An Improved Light Duty Low Speed, High Torque Motor

This light duty motor has higher pressure ratings than the TB motor, for applications requiring higher torque. Robust roller bearings withstand higher side loads and are suitable for chain and sprocket shaft connections. It uses high pressure shaft seals, robust roller bearings and high flow shaft seal cooling.



TE

Series


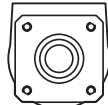






XXXX

Displacement
 Schluckvolumen
 Cylindrée
 Desplazamiento

Code	cm ³ /U cm ³ /tr cm ³ /giro	in ³ /rev
0036	36 / 2.2	
0045	41 / 2.5	
0050	49 / 3.0	
0065	65 / 4.0	
0080	82 / 5.0	
0100	98 / 6.0	
0130	130 / 8.0	
0165	163 / 10.0	
0195	195 / 11.9	
0230	228 / 13.9	
0260	260 / 15.9	
0295	293 / 17.9	
0330	328 / 20.0	
0365	370 / 22.6	
0390	392 / 24.0	






X

Mounting
 Gehäuse
 Carter
 Montaje



Code	Mounting
A	SAE "A" 2 Bolt, 
F	4 Bolt w/3/8-16 UNC 
M	Magneto 
C	SAE "A" 2 Bolt, Long Pilot 
B	SAE "B" 2 Bolt 
L*	Wheel Mount 
N	Midmount 
U*	Wheel Mount 7/8-14 SAE 

X

Ports
 Anschluß
 Plan de raccordement
 Lumbreras

Code	Ports
M	5/16-18 UNC Manifold 
P	1/2-14 NPTF 
S	7/8-14 SAE 
W	G 1/2 BSPP 
N	M8 Manifold 

Rear Ports
 Endanschluß
 Alimentazione Laterale
 Orifices arrière














Code	Rear Ports
R	3/4-16 SAE O-ring Axial 
Y	G 1/2 BSPP Axial 

*Not available with port codes M & N

For other available options, see pages 107-108.

XX



Shaft
Welle
Arbre
Eje

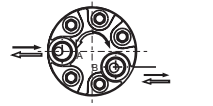
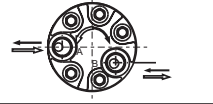
Code	Shaft
09	1" Straight w/0.38" Crosshole 
10	1" Keyed, 
11	1" 6B Spline 
12	Short 1" Tapered 
13	Long 1" Keyed 
21	1" Keyed; Corrosion Resistant 
25	1" Tapered 
26	25mm Keyed w/ 8mm Key 
28	7/8" 13 Tooth Spline 
41	Long 6B Spline 
59*	7/8" 13 Tooth Spline SAE 
66	25mm Keyed w/ 8mm Key Corrosion Resistant 
70	1" Keyed; Stainless Steel 

* Conforms to SAE B recommended length

0

Rotation
Drehrichtung
Direction de rotation
Rotacion

Code	Rotation
0	Standard 
1	Reverse Timed Manifold 

Code	Rear Port Rotation
0	Standard 
1	Reverse Timed Manifold 

Rotation viewed from shaft end.

XXXX

Options
Opciones

Code	Options
AAAA	Black Paint
AAAB	No Paint
AAAC	Double Paint
AAAF ⁶	Castle Nut, Black Paint
AABP ⁶	Castle Nut, No Paint
AAAG	Fluorocarbon Seals, Black Paint
AAAH	Fluorocarbon Seals, No Paint
AAAJ	High Temperature Commutator Seal, Black Paint
AAFG	High Temperature Commutator Seal, No Paint
AABJ ¹	Free Running Rotorset, Black Paint
AABK ¹	Free Running Rotorset, No Paint
AAFW	High Temperature Commutator Seals, Fluorocarbon Seals, Black Paint
AAFA	High Temperature Commutator Seals, Fluorocarbon Seals, No Paint
AABL ¹	Free Running Rotor Set, No Commutator Seal, Black Paint
AABM ¹	Free Running Rotor Set, No Commutator Seal, No Paint
BBDF ⁷	761 PSI/53 Bar Int Bidirectional Relief, Black Paint
BBDM ⁷	761 PSI/53 Bar Int Bidirectional Relief, No Paint
BBCV ⁷	921 PSI/64 Bar Int Bidirectional Relief, Black Paint
BBGA ⁷	1200 PSI/83 Bar Int Bidirectional Relief, Black Paint
BBCM ⁷	1200 PSI/83 Bar Int Bidirectional Relief, No Paint
BBCR ⁷	1450 PSI/100 Bar Int Bidirectional Relief, Black Paint
BBCP ⁷	1450 PSI/100 Bar Int Bidirectional Relief, No Paint
BBCT ⁷	1560 PSI/108 Bar Int Bidirectional Relief, No Paint
BBDY ⁷	1740 PSI/120 Bar Int Bidirectional Relief, Black Paint
BBCK ⁷	1740 PSI/120 Bar Int Bidirectional Relief, No Paint
BBFZ ^{2,7}	2030 PSI/140 Bar Bidirectional Relief, Black Paint
BBCN ^{2,7}	2030 PSI/140 Bar Bidirectional Relief, No Paint
HAAA ⁸	Adjustable External Relief Valve, Black Paint
HAAB ⁸	Adjustable External Relief Valve, No Paint
FSAA	Speed Sensor, Black Paint
FSAB	Speed Sensor, No Paint
AAJV ⁷	Bidirectional Shuttle, 3:30, Black Paint
AANC ⁷	Bidirectional Shuttle, 3:30, No Paint
AAUY	Nickel Plated Except Shaft

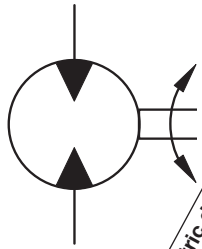
¹ Not applicable to 0365 or 0390 displacements

² Not available with 0330, 0365 or 0390 displacements

⁶ Only available with 25 shaft

⁷ Not available with R or Y ports

⁸ Only available with M ports



Geometric displacement
Geom. Schluckvolumen
Cylindrée
Desplazamientos
Max. speed @ Max. intermittent flow
Max. Drehzahl / Intermittierender Betrieb:
Vitesse de rotation maxi
Velocidad maxima a caudal intermitente maximo
Max. oil flow
Max. Schluckstrom
Caudal Maximo de Aceite
Max. Differential Pressure
Max. Druckgefälle
Chute de pression maxi
Presion diferencial maxima
Max. supply pressure
Max. Eingangsdruck
Presion maxi entrée
Max. torque
Max. Drehmoment
Couple maxi
Torque Maximo
Max. performance
Max. Leistungabgabe
Maximo rendimiento
Min. starting torque
Min. Anlaufmoment
Couple min. fourni au démarrage
Torque minimo de arranque

Motor Series TE	cm ³ /rev in ³ /rev	Int rev/min	cont / int* l/min g/min		cont / int* bar psid		max bar psig	cont / int* Nm lb-in		max KW HP	cont / int* Nm lb-in	
TE 0036	36 2.2	1141	34 9	42 11	140 2030	190 2750	200 2900	54.6 483	71.1 630	8.5 11.4	44 389	52 460
TE 0045	41 2.5	1024	34 9	42 11	140 2030	190 2750	200 2900	71 624	99 876	10.4 13.9	44 411	64 565
TE 0050	49 3.0	1020	34 9	50 13	140 2030	190 2750	200 2900	90 796	127 1120	12.8 17.2	72 637	98 871
TE 0065	65 4.0	877	45 12	57 15	140 2030	190 2750	200 2900	125 1106	176 1558	14.7 19.8	100 885	137 1211
TE 0080	82 5.0	695	45 12	57 15	140 2030	190 2750	200 2900	160 1416	220 1947	17.3 23.2	128 1133	171 1515
TE 0100	98 6.0	582	45 12	57 15	140 2030	190 2750	200 2900	190 1682	264 2337	17.4 23.4	152 1345	205 1819
TE 0130	130 8.0	438	45 12	57 15	140 2030	190 2750	200 2900	255 2257	352 3116	17.3 23.2	204 1806	274 2423
TE 0165	163 10.0	348	45 12	57 15	140 2030	190 2750	200 2900	310 2744	436 3846	17.0 22.8	248 2195	338 2992
TE 0195	195 11.9	292	45 12	57 15	140 2030	190 2750	200 2900	390 3452	528 4673	17.4 23.4	312 2762	411 3637
TE 0230	228 13.9	328	57 15	75 20	120 1740	165 2400	200 2900	380 3363	514 4554	17.7 23.8	304 2691	411 3637
TE 0260	260 15.9	287	57 15	75 20	110 1595	155 2250	200 2900	400 3540	550 4870	16.7 22.4	320 2832	449 3977
TE 0295	293 17.9	256	57 15	75 20	100 1450	145 2100	200 2900	428 3784	582 5180	15.7 21.0	328 2903	445 3939
TE 0330	328 20.0	228	57 15	75 20	100 1450	135 1950	200 2900	443 3926	600 5312	14.8 19.8	344 3045	453 4014
TE 0365	370 22.6	203	57 15	75 20	95 1378	125 1825	200 2900	467 4133	648 5728	13.6 18.2	373 3301	477 4223
TE 0390	392 24.0	191	57 15	75 20	85 1233	120 1740	200 2900	445 3935	628 5562	12.5 16.8	348 3080	462 4090

Performance data based on testing using 10W40 oil with a viscosity of 43,1 cSt. (200 SUS) at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les données sur les performances sont basées sur des tests utilisant de l'huile 10W40 d'une viscosité de 200 SUS à 54°C (130°F). Ces données correspondent à des situations typiques. Les données réelles peuvent varier légèrement d'un moteur de production à l'autre.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores típicos. Los valores exactos reales podrían tener una pequeña variación entre distintos motores.

* Intermittent operation rating applies to 10% of every minute.
Intermittierende Werte maximal 10% von jeder Betriebsminute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.
Capacidad de funcionamiento intermitente valida para 10% por cada minuto.

TE 0036 **2.2 cu in / rev** PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	111	225	346	470	
	44	37	25	15	
1	113	231	353	480	670
	96	86	77	67	40
2	115	239	365	495	691
	202	190	179	169	140
3	113	241	371	505	709
	307	296	282	269	240
4	109	241	373	509	722
	411	397	384	371	340
5	103	237	371	509	726
	516	501	486	470	440
7	87	225	361	501	711
	724	709	691	674	641
9	72	208	344	482	672
	933	916	897	877	841
11	54	190	326	462	629
	1142	1117	1096	1075	1045

Flow (GPM)

TORQUE (LB IN) 711
SPEED (RPM) 641

TE 0045 **2.5 cu in / rev** PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	121	272	425	579	808
	41	35	28	22	10
1	126	282	440	599	832
	86	79	72	65	50
2	128	288	452	619	867
	176	168	161	152	134
3	126	287	453	620	868
	266	257	249	239	221
4	123	285	454	624	876
	356	346	337	326	306
5	119	281	451	624	877
	446	435	425	413	391
7	105	270	440	615	872
	625	613	601	587	562
9	94	259	430	605	862
	805	791	777	761	733
11	81	246	415	590	849
	983	967	950	930	896

Flow (GPM)

TORQUE (LB IN) 872
SPEED (RPM) 562

Cont. Int.

Intermittent operation rating applies to 10% of every minute.

Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.

Intermittierende Werte maximal 10% von jeder Betriebsminute.

Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskositat von 43,1 Cst bei 54°C. Geringfuegige Abweichungen von den Katalogdaten sind moeglich.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0050 **3.0** cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	146 32	327 23	513 13	705 6	
1	159 69	345 60	537 50	727 41	1005 17
2	170 145	364 136	563 124	764 113	1057 85
3	167 225	363 214	565 203	768 191	1066 163
4	169 294	367 282	574 271	784 260	1092 231
5	165 363	365 349	574 339	785 327	1097 297
7	156 501	357 485	568 474	782 460	1096 430
9	141 640	342 621	555 609	771 594	1087 561
13	88 904	295 881	503 869	722 851	1036 819

Flow (GPM)

TORQUE (LB IN) 1096
SPEED (RPM) 430

TE 0065 **4.0** cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	220 24	481 17	743 11	1004 3	
1	232 52	498 45	763 38	1025 31	1411 19
2	239 109	512 102	789 94	1066 85	1469 65
3	238 167	512 159	790 151	1068 141	1474 120
4	237 224	514 215	795 207	1078 197	1492 179
5	233 279	511 271	794 262	1080 252	1502 234
7	216 386	497 376	783 366	1072 356	1497 336
9	195 494	477 483	764 472	1054 460	1481 439
12	152 654	435 641	724 629	1017 617	1445 596
15	102 802	388 789	676 776	969 763	1391 740

Flow (GPM)

TORQUE (LB IN) 1497
SPEED (RPM) 336

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.

Intermittierende Werte maximal 10% von jeder Betriebsminute.

Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0080 5.0 cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	261 17	575 8			
1	276 39	596 30	918 23	1245 13	
2	290 85	631 76	974 68	1310 56	1784 35
3	291 131	633 122	978 113	1319 101	1819 79
4	293 177	642 167	995 158	1347 146	1854 121
5	290 223	641 213	999 203	1359 191	1884 165
7	273 316	628 304	989 293	1353 280	1890 253
9	249 408	603 396	966 384	1334 370	1873 340
12	197 546	551 533	916 519	1287 504	1827 472
15	136 686	494 670	857 655	1226 638	1762 603

TORQUE (LB IN) 1890
SPEED (RPM) 253

Flow (GPM)

TE 0100 6.0 cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	315 14	687 7			
1	332 33	710 26	1083 18	1460 9	
2	348 71	751 64	1152 55	1541 45	2089 27
3	350 109	756 102	1160 92	1556 83	2138 62
4	353 147	768 140	1185 130	1596 120	2189 99
5	349 186	771 178	1197 168	1622 158	2235 137
7	330 263	759 254	1191 244	1624 232	2258 209
9	302 340	731 330	1167 319	1606 307	2246 284
12	243 456	671 444	1111 433	1555 420	2198 394
15	176 572	606 558	1042 546	1484 533	2121 505

TORQUE (LB IN) 2258
SPEED (RPM) 209

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.
Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.
Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.

Intermittierende Werte maximal 10% von jeder Betriebsminute.
Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.
Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskositat von 43,1 Cst bei 54°C. Geringfuegige Abweichungen von den Katalogdaten sind moeglich.
Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0130 **8.0** cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	445 12	962 10	1488 7	2018 3	
1	464 27	996 24	1525 21	2051 17	2835 5
2	482 55	1032 53	1584 49	2136 44	2940 31
3	483 84	1037 81	1594 77	2150 72	2961 60
4	483 113	1051 110	1619 105	2184 100	3015 87
5	478 142	1050 138	1625 133	2201 128	3050 114
7	450 200	1029 195	1613 190	2195 183	3054 169
9	414 257	993 252	1579 247	2166 239	3030 224
12	338 344	915 338	1503 331	2096 323	2961 306
15	252 431	827 424	1408 416	1996 407	2851 389

TORQUE (LB IN) 3054
SPEED (RPM) 169

Flow (GPM)

TE 0165 **10.0** cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	552 9	1175 7	1813 4	2457 3	
1	574 21	1213 18	1856 16	2499 12	3465 7
2	597 44	1263 41	1938 38	2614 33	3604 25
3	600 67	1273 64	1955 60	2634 55	3628 46
4	603 90	1299 87	1997 83	2691 78	3705 67
5	597 113	1302 109	2015 105	2727 100	3767 89
7	569 159	1286 155	2009 150	2732 144	3791 133
9	523 205	1244 201	1976 195	2707 189	3773 177
12	429 274	1152 269	1890 263	2630 256	3701 242
15	316 344	1039 338	1769 331	2500 323	3568 308

TORQUE (LB IN) 3791
SPEED (RPM) 133

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.

Intermittierende Werte maximal 10% von jeder Betriebsminute.

Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0195 **11.9** cu in / rev PRESSURE (PSID)

	500	1000	1500	2000	2750
.5	710 8	1519 7	2344 5	3182 3	
1	736 18	1558 16	2387 14	3221 12	4457 6
2	758 37	1596 35	2445 33	3302 30	4558 22
3	758 56	1604 54	2459 51	3315 48	4576 39
4	757 75	1618 73	2482 70	3346 67	4619 56
5	747 95	1615 92	2488 89	3360 85	4643 74
7	705 133	1586 130	2467 127	3343 122	4631 111
9	646 172	1528 169	2415 165	3300 160	4590 147
12	530 230	1408 226	2303 221	3197 215	4494 201
15	394 288	1273 283	2147 278	3027 272	4308 256

TORQUE (LB IN) 4631
SPEED (RPM) 111

Flow (GPM)

TE 0230 **13.9** cu in / rev PRESSURE (PSID)

	500	1000	1500	1750	2000	2400
.5	761 7	1673 6	2614 5	3094 4	3584 3	4331 3
1	791 15	1712 14	2650 13	3128 12	3615 11	4366 9
2	819 32	1764 30	2726 29	3208 28	3692 26	4448 24
3	819 48	1771 47	2737 45	3226 44	3718 42	4482 41
4	821 65	1787 63	2765 61	3256 60	3750 58	4520 56
5	808 81	1786 79	2777 77	3277 76	3778 74	4554 73
7	770 114	1756 112	2755 109	3255 108	3760 106	4535 104
9	705 147	1699 145	2710 142	3216 140	3724 138	4496 137
12	581 197	1582 194	2595 191	3103 189	3617 186	4382 183
15	400 247	1409 243	2437 239	2949 237	3466 235	4216 230
20	64 329	1052 325	2067 321	2580 319	3100 316	3814 311

TORQUE (LB IN) 1894
SPEED (RPM) 198

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Intermittierende Werte maximal 10% von jeder Betriebsminute.
Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

Les données sur les performances sont basées sur des tests utilisant de l'huile 10W40 d'une viscosité de 200 SUS a 54°C (130°F). Ces données correspondent a des situations typiques. Les données réelles peuvent varier légèrement d'un moteur de production a l'autre.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0260 **15.9** cu in / rev PRESSURE (PSID)

	500	1000	1500	1650	2250
.5	908 7	1961 6	3048 6	3380 6	4631 5
1	938 14	2006 13	3099 13	3433 12	4692 11
2	971 28	2059 27	3165 26	3501 26	4779 23
3	968 43	2065 42	3177 40	3514 39	4797 38
4	970 57	2081 56	3203 54	3541 53	4837 50
5	957 71	2084 70	3219 68	3561 67	4870 64
7	907 100	2049 98	3198 96	3542 95	4856 91
9	837 129	1985 127	3143 124	3489 123	4799 117
12	692 172	1844 169	3016 166	3367 164	4671 157
15	489 215	1647 212	2830 208	3188 206	4494 200
20	129 287	1255 283	2418 279	2773 277	4031 270

TORQUE (LB IN) 4856
SPEED (RPM) 91

TE 0295 **17.9** cu in / rev PRESSURE (PSID)

	500	1000	1500	1550	2100
.5	1014 6	2216 5	3453 4	3576 4	4900 3
1	1051 12	2270 11	3509 10	3633 10	4963 8
2	1088 25	2334 24	3600 22	3727 22	5092 21
3	1085 38	2338 36	3611 35	3739 34	5110 33
4	1085 50	2353 49	3639 47	3769 47	5152 44
5	1072 63	2352 62	3654 60	3784 59	5180 57
7	1019 89	2311 87	3624 85	3755 84	5159 80
9	939 115	2237 113	3561 110	3693 110	5098 104
12	776 153	2074 151	3403 148	3537 147	4931 142
15	545 192	1853 189	3184 186	3319 185	4689 180
20	126 256	1408 253	2697 249	2826 249	4099 243

TORQUE (LB IN) 5159
SPEED (RPM) 80

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les données sur les performances sont basées sur des tests utilisant de l'huile 10W40 d'une viscosité de 200 SUS à 54°C (130°F). Ces données correspondent à des situations typiques. Les données réelles peuvent varier légèrement d'un moteur de production à l'autre.

004 TE.indd, js

Intermittierende Werte maximal 10% von jeder Betriebsminute.

Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores típicos. Los valores exactos reales podrian tener una pequeña variacion entre distintos motores.

TE 0330

20.0 cu in / rev PRESSURE (PSID)

	500	1000	1500	1950
.5	1184 5	2507 5	3722 4	5040 3
1	1218 11	2558 10	3772 9	5093 8
2	1258 22	2632 21	3867 20	5224 19
3	1251 34	2633 32	3879 31	5242 30
4	1249 45	2649 44	3909 42	5287 40
5	1229 57	2648 55	3926 53	5312 50
7	1162 80	2600 78	3898 75	5296 71
9	1064 103	2518 100	3829 98	5219 93
12	875 137	2333 135	3657 131	5026 127
15	621 171	2081 169	3420 165	4770 160
20	163 229	1576 226	2875 222	4129 214

TORQUE (LB IN) 5219
SPEED (RPM) 93

TE 0365

Flow (GPM)
22.6 cu in / rev PRESSURE (PSID)

	500	1000	1325	1825
.5	1393 5	2942 4	3974 4	5539 3
1	1444 10	3005 9	4036 8	5599 7
2	1494 20	3090 19	4131 18	5714 17
3	1485 30	3082 29	4125 28	5709 27
4	1477 40	3089 39	4139 37	5728 36
5	1452 50	3075 49	4130 47	5719 45
7	1371 70	3009 69	4071 67	5654 63
9	1260 90	2899 89	3669 87	5543 84
12	1002 121	2658 119	3737 117	5283 113
15	700 151	2355 149	3432 146	4937 142
20	152 201	1776 199	2838 196	4228 191

TORQUE (LB IN) 5543
SPEED (RPM) 84

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.
Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.
Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.
004 TE.indd, js

Intermittierende Werte maximal 10% von jeder Betriebsminute.
Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.
Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskositat von 43,1 Cst bei 54°C. Geringfuegige Abweichungen von den Katalogdaten sind moeglich.
Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

TE 0390 **24.0** cu in / rev PRESSURE (PSID)

	500	1000	1250	1750
.5	1326 4	2889 3	3682 2	5244 2
1	1380 9	2934 7	3724 7	5283 6
2	1443 18	3034 17	3840 15	5427 13
3	1442 28	3049 26	3861 25	5458 22
4	1454 37	3084 36	3905 34	5518 32
5	1447 47	3104 45	3935 44	5562 40
7	1393 66	3080 64	3923 62	5559 60
9	1297 85	3013 83	3868 81	5507 79
12	1088 114	2818 112	3686 110	5308 106
15	797 143	2539 140	3414 138	5002 135
20	264 191	2006 188	2880 186	4374 182

TORQUE (LB IN) 5559
SPEED (RPM) 60

Flow (GPM)

Cont. Int.

Intermittent operation rating applies to 10% of every minute.
Fonctionnement interm. 10% max. de chaque minute d'utilisation.

Performance data based on testing using 10W40 oil with a viscosity of 200 SUS at 54° C (130° F). Performance data is typical. Actual data may vary slightly from one production motor to another.

Les donnees sur les performances sont basees sur des tests utilisant de l'huile 10W40 d'une viscosite de 200 SUS a 54°C (130°F). Ces donnees correspondent a des situations typiques. Les donnees reelles peuvent varier legerement d'un moteur de production a l'autre.

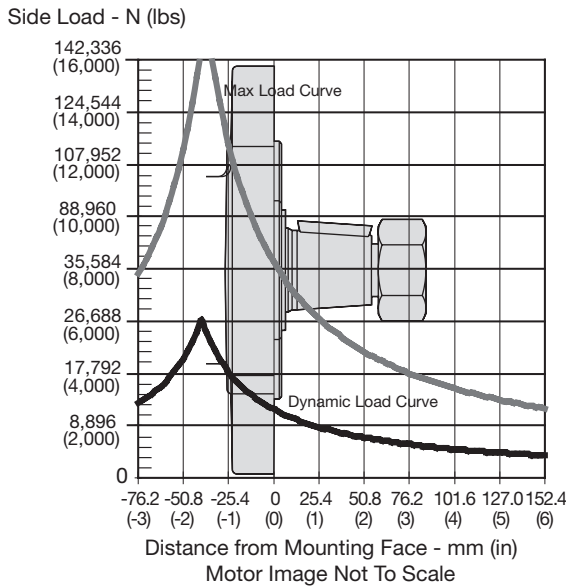
Intermittierende Werte maximal 10% von jeder Betriebsminute.

Capacidad de funcionamiento intermitente valida para 6 segundos por cada minuto.

Leistungsdaten sind gemessen mit SAE 10W40 bei einer Viskosität von 43,1 Cst bei 54°C. Geringfügige Abweichungen von den Katalogdaten sind möglich.

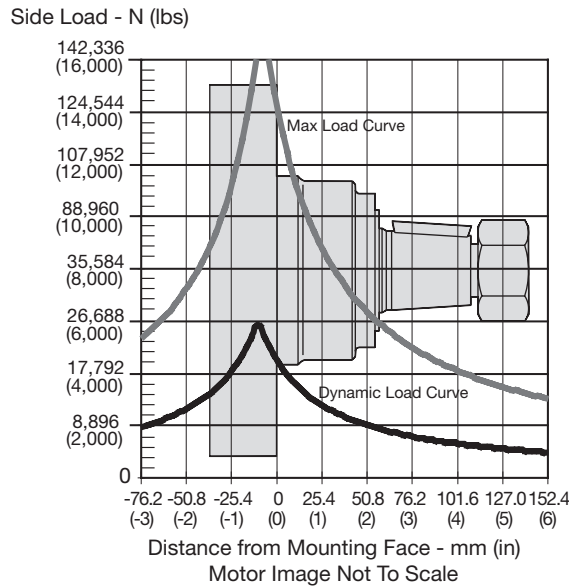
Datos tecnicos obtenidos con aceite 10W40 de 200 SUS de viscosidad a 54°C (130°F). Los datos proporcionados son valores tipicos. Los valores exactos reales podrian tener una pequena variacion entre distintos motores.

Flange Mount / Standardgehaeuse
Monture à bride(s) / Montaje de brida



The dynamic side load curve is based on uni-directional steady state loads for L_{10} bearing life at 3×10^6 revolutions. Die zulässige auslegbare radiale Wellenbelastungskurve ist unter ruhenden, einseitig statisch gerichteten Lastverhältnissen auf eine L_{10} Lebensdauer mit 3×10^6 Umdrehungen kalkuliert. La courbe de charge latérale permise se base sur des charges unidirectionnelles en régime permanent pour le roulement L_{10} à 3×10^6 révolutions. La curva de valores admisibles de carga lateral está basada en cargas constantes para cojinetes L_{10} a 3×10^6 revoluciones.

Wheel Mount / Radnabengehaeuse
Monture à roue / Montaje de rueda



The maximum load curve is defined by bearing static load capacity. This curve should not be exceeded at any time including shock loads. Die maximale radiale Wellenbelastungskurve ist definiert als maximale statische Last ohne Drehzahl. Sie gilt als Grenze und sollte keinesfalls überschritten werden. La courbe de charge maximale est définie par la capacité de charge statique portante. Cette courbe ne devrait être dépassée en aucun moment y compris pour les charges par à-coups. La curva de carga máxima queda definida por la capacidad de carga estática del cojinete. No se deben superar los valores de esta curva, ni siquiera con cargas provisorias de impacto.

Equation to Calculate the Expected Radial Bearing Life
Gleichung zur Ermittlung der Lagerlebensdauer

Equation to calculate the dynamic bearing life for a given load:
 Bestimmung der erlaubten radialen Wellenbelastung mit vorgegebener Last

Use F_a , F_b and S in equation to determine hours of L_{10} bearing life.
 Die Lebensdauer in Stunden ergibt sich durch einsetzen von F_a , F_b , und S in die nachstehende Formel.

$$L = \frac{3.0 \times 10^6}{60 \times S} \left\{ \frac{F_a}{F_b} \right\}^{3.33}$$

Where / Mit:

S = Shaft Speed RPM / Abtriebswellendrehzahl in min^{-1}

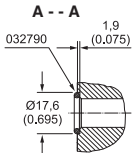
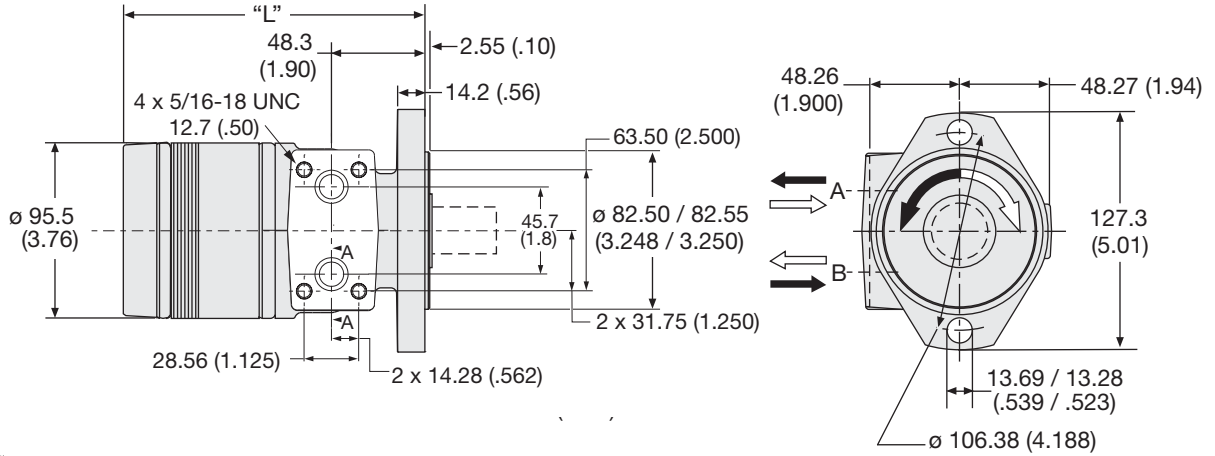
L = Life In Hours / Lebensdauer in Stunden

F_a = Allowable side load defined by above curve at a distance from mounting flange. / Erlaubte radiale Wellenbelastung als Funktion der Länge

F_b = Application side load. / Anwendungsseitige Wellenbelastung

Note: Calculations are based on L_{10} bearing life per ISO 281.
 Auslegung basiert auf einer L_{10} Lebensdauer nach ISO 281

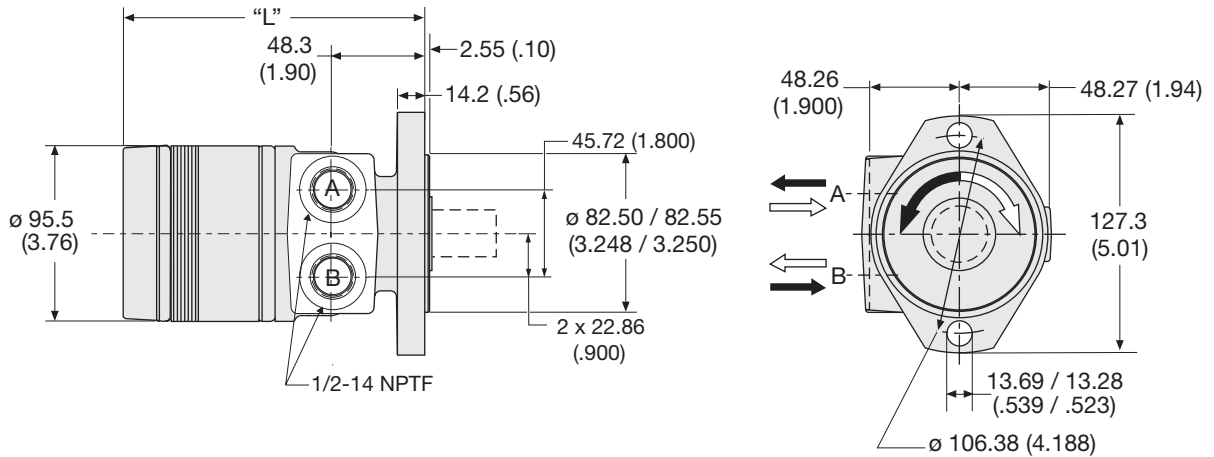
Code: AM
SAE A 2-Bolt, Manifold



Motor with manifold mount is supplied with 2 O-rings.
 Zum Motor mit Universalanschluß werden 2 O-Ringe geliefert.
 Deux joints toriques sont livrés avec les moteurs a plan de raccordement universel.
 Il blocchetto connessioni è corredato da 2 OR.

Code AM disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.87	6.03	6.12	6.26	6.35	6.49	6.76	7.03	7.35	7.58	7.80	8.07	8.35	8.66	8.80
Poids/Peso (lb)	(12.9)	(13.3)	(13.5)	(13.8)	(14.0)	(14.3)	(14.9)	(15.5)	(16.2)	(16.7)	(17.2)	(17.8)	(18.4)	(19.1)	(19.4)
Length "L" mm	132.6	136.1	137.7	140.7	144.0	147.1	153.4	159.8	166.1	172.5	178.8	185.1	191.5	200.2	202.2
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)

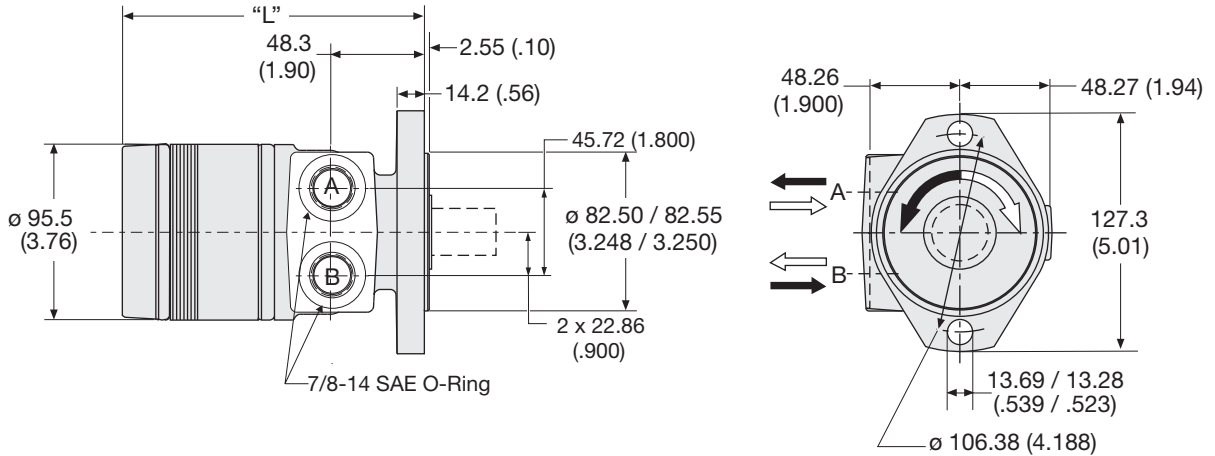
Code: AP
SAE A 2-Bolt, 1/2-14 NPTF Pipe



Code AP disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.87	6.03	6.12	6.26	6.35	6.49	6.76	7.03	7.35	7.58	7.80	8.07	8.35	8.66	8.80
Poids/Peso (lb)	(12.9)	(13.3)	(13.5)	(13.8)	(14.0)	(14.3)	(14.9)	(15.5)	(16.2)	(16.7)	(17.2)	(17.8)	(18.4)	(19.1)	(19.4)
Length "L" mm	132.6	136.1	137.7	140.7	144.0	147.1	153.4	159.8	166.1	172.5	178.8	185.1	191.5	200.2	202.2
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)

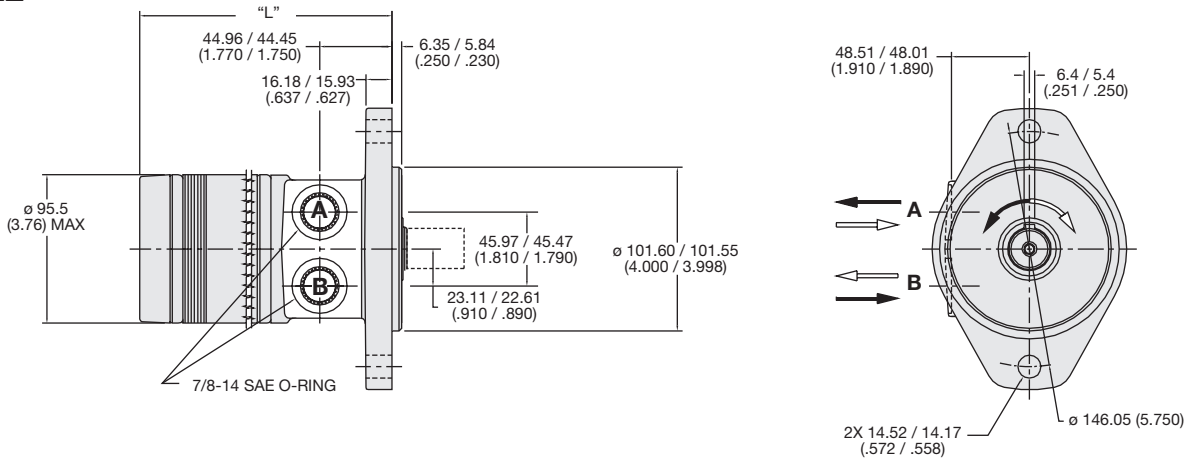
English equivalents for metric specifications are shown in ().

Code: AS
SAE A 2-Bolt, 7/8-14 SAE O-Ring



Code AS disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.87	6.03	6.12	6.26	6.35	6.49	6.76	7.03	7.35	7.58	7.80	8.07	8.35	8.66	8.80
Poids/Peso (lb)	(12.9)	(13.3)	(13.5)	(13.8)	(14.0)	(14.3)	(14.9)	(15.5)	(16.2)	(16.7)	(17.2)	(17.8)	(18.4)	(19.1)	(19.4)
Length "L" mm	132.6	136.1	137.7	140.7	144.0	147.1	153.4	159.8	166.1	172.5	178.8	185.1	191.5	200.2	202.2
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)

Code: BS
SAE B 2-Bolt
7/8-14 SAE

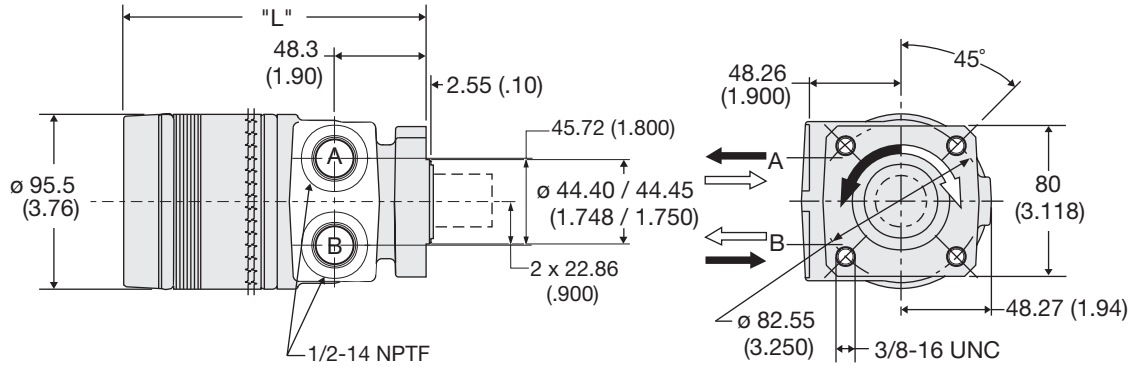


Code BS disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	7.27	7.34	7.48	7.62	7.71	7.84	8.11	8.39	8.70	8.93	9.16	9.43	9.70	9.97	10.1
Poids/Peso (lb)	(15.9)	(16.3)	(16.5)	(16.8)	(17.0)	(17.3)	(17.9)	(18.5)	(19.2)	(19.7)	(20.2)	(20.8)	(21.4)	(22.0)	(22.4)
Length "L" mm	131.5	132.5	134.1	137.1	140.4	143.5	149.8	156.2	162.5	168.9	175.2	181.6	187.9	196.5	200.9
"L" (in)	(5.18)	(5.22)	(5.28)	(5.40)	(5.53)	(5.65)	(5.90)	(6.15)	(6.40)	(6.65)	(6.90)	(7.15)	(7.40)	(7.74)	(7.91)

English equivalents for metric specifications are shown in ().

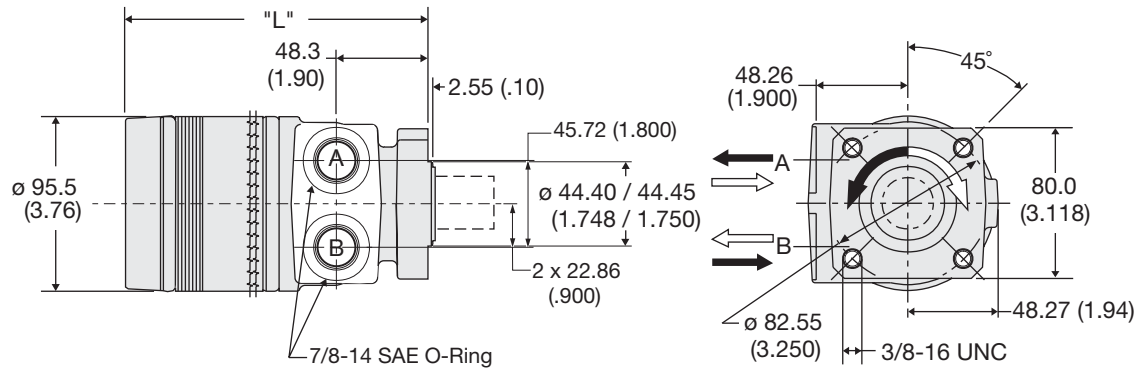
004 TE.indd, js

Code: FP
Four Bolt, 1/2-14 NPTF Pipe



Code FP disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.58	5.62	5.67	5.80	5.94	6.08	6.31	6.62	7.03	7.17	7.39	7.62	7.94	8.26	8.39
Poids/Peso (lb)	(12.3)	(12.4)	(12.5)	(12.8)	(13.1)	(13.4)	(13.9)	(14.6)	(15.5)	(15.8)	(16.3)	(16.8)	(17.5)	(18.2)	(18.5)
Length "L" mm	132.6	136.1	137.7	140.7	144.0	147.1	153.4	159.8	166.1	172.5	178.8	185.1	191.5	200.2	202.2
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)

Code: FS
Four Bolt, 7/8-14 SAE O-Ring

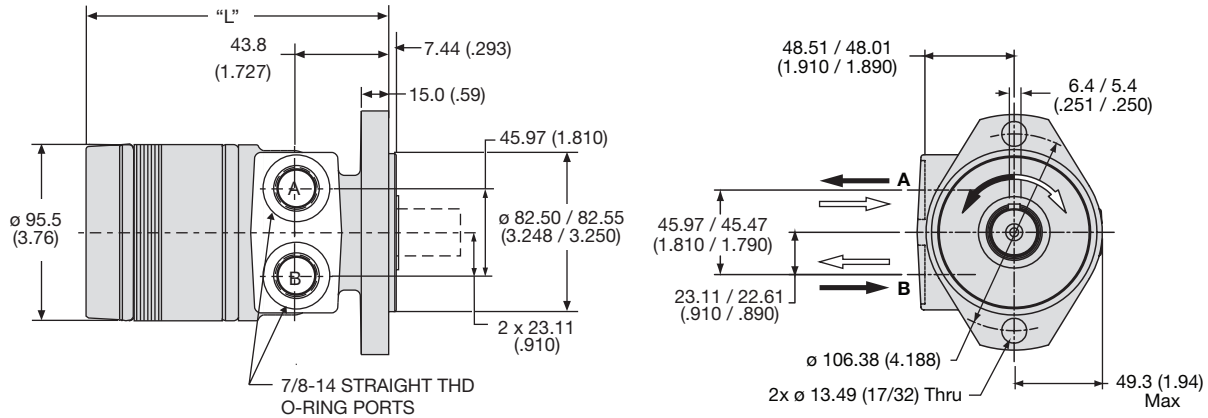


Code FS disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.58	5.62	5.67	5.80	5.94	6.08	6.31	6.62	7.03	7.17	7.39	7.62	7.94	8.26	8.39
Poids/Peso (lb)	(12.3)	(12.4)	(12.5)	(12.8)	(13.1)	(13.4)	(13.9)	(14.6)	(15.5)	(15.8)	(16.3)	(16.8)	(17.5)	(18.2)	(18.5)
Length "L" mm	132.6	136.1	137.7	140.7	144.0	147.1	153.4	159.8	166.1	172.5	178.8	185.1	191.5	200.2	202.2
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)

English equivalents for metric specifications are shown in ().

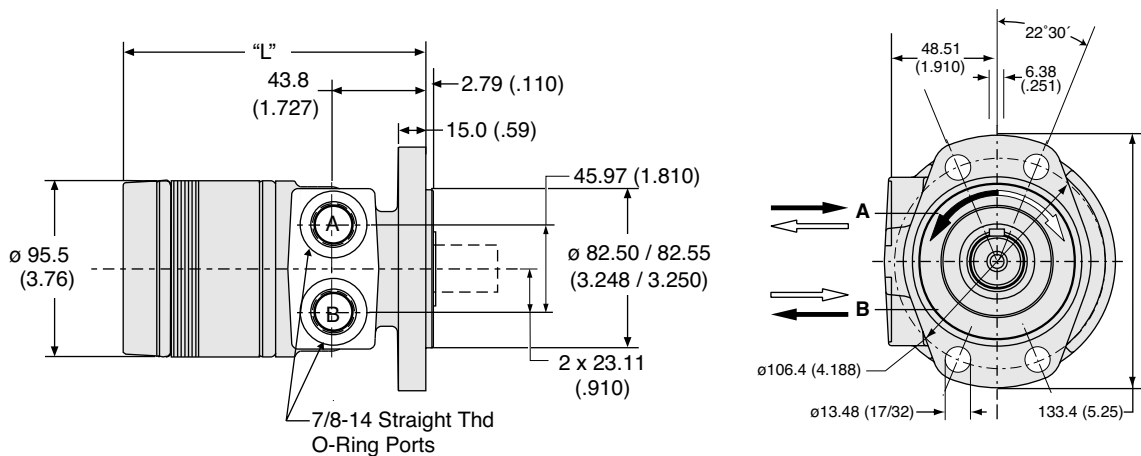
004 TE.indd, js

Code: CS
SAE "A" 2-Bolt Long Pilot, 7/8-14 SAE O-Ring



Code CS	disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewichtkg	5.87	6.03	6.12	6.26	6.35	6.49	6.76	7.03	7.35	7.58	7.80	8.07	8.35	8.66	8.80	
Poids/Peso (lb)	(12.9)	(13.3)	(13.5)	(13.8)	(14.0)	(14.3)	(14.9)	(15.5)	(16.2)	(16.7)	(17.2)	(17.8)	(18.4)	(19.1)	(19.4)	
Length	"L" mm	130.4	131.5	132.9	136.1	139.3	142.5	148.8	155.2	161.5	167.9	174.2	180.6	186.9	195.6	199.7
"L" (in)	(5.13)	(5.18)	(5.23)	(5.36)	(5.48)	(5.61)	(5.86)	(6.11)	(6.36)	(6.61)	(6.86)	(7.11)	(7.36)	(7.70)	(7.86)	

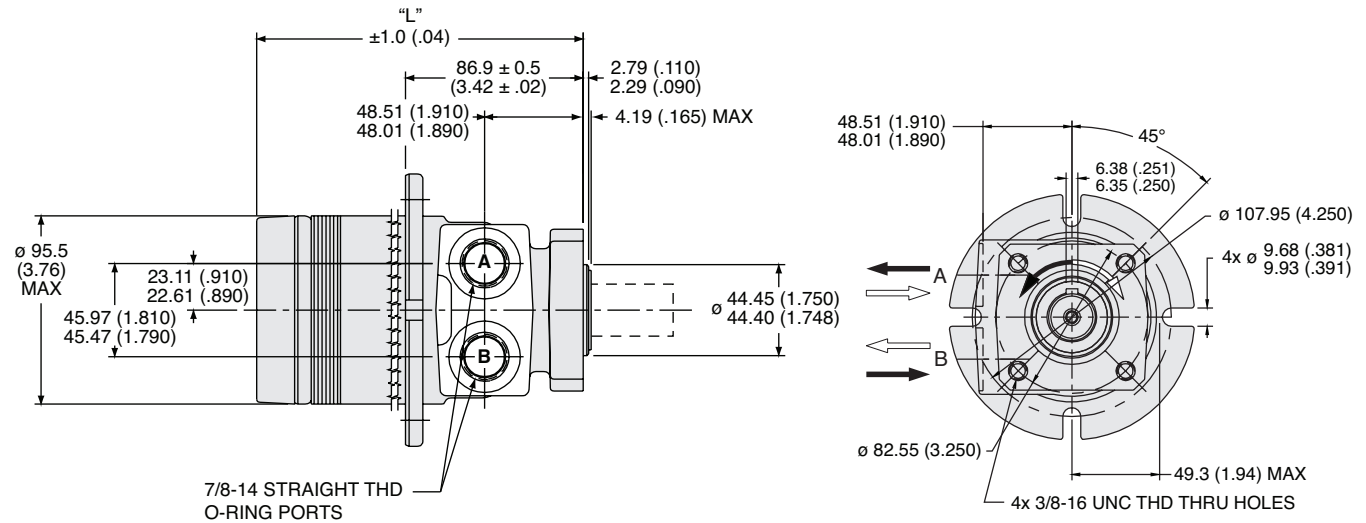
Code: MS
Magneto, 7/8-14 SAE O-Ring



Code MS	disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht	kg	6.16	6.30	6.40	6.53	6.62	6.76	7.03	7.30	7.62	7.85	8.12	8.35	8.62	8.94	9.07
Poids/Peso (lb)	(13.6)	(13.9)	(14.1)	(14.4)	(14.6)	(14.9)	(15.5)	(16.1)	(16.8)	(17.3)	(17.9)	(18.4)	(19.0)	(19.7)	(20.0)	
Length	"L" mm	135.1	136.1	137.6	140.8	144.0	147.1	153.5	159.8	166.2	172.5	178.9	185.2	191.6	200.2	204.3
"L" (in)	(5.32)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)	

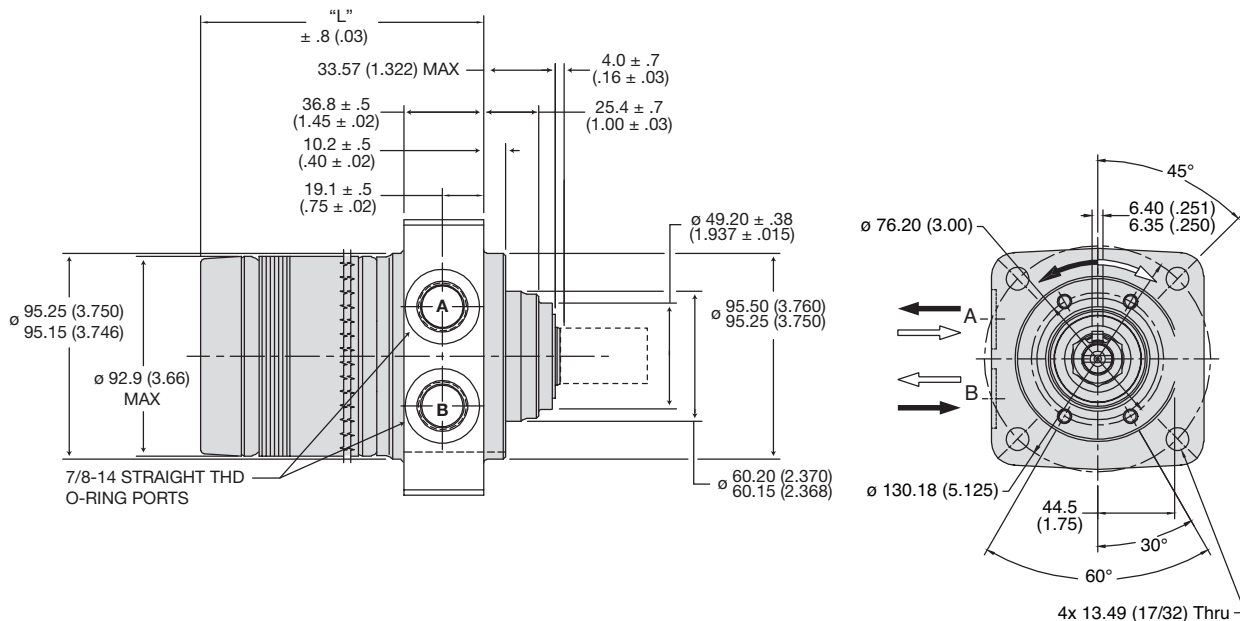
English equivalents for metric specifications are shown in ().

Code: NS
Midmount, 7/8-14 SAE O-Ring



Code NS	disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	5.58	5.62	5.67	5.80	5.94	6.08	6.31	6.62	7.03	7.17	7.39	7.62	7.94	8.26	8.39	
Poids/Peso (lb)	(12.3)	(12.4)	(12.5)	(12.8)	(13.1)	(13.4)	(13.9)	(14.6)	(15.5)	(15.8)	(16.3)	(16.8)	(17.5)	(18.2)	(18.5)	
Length "L" mm	132.6	136.1	137.6	140.8	144.0	147.1	153.5	159.8	166.2	172.5	178.9	185.2	191.6	200.2	204.3	
"L" (in)	(5.22)	(5.36)	(5.42)	(5.54)	(5.67)	(5.79)	(6.04)	(6.29)	(6.54)	(6.79)	(7.04)	(7.29)	(7.54)	(7.88)	(8.04)	

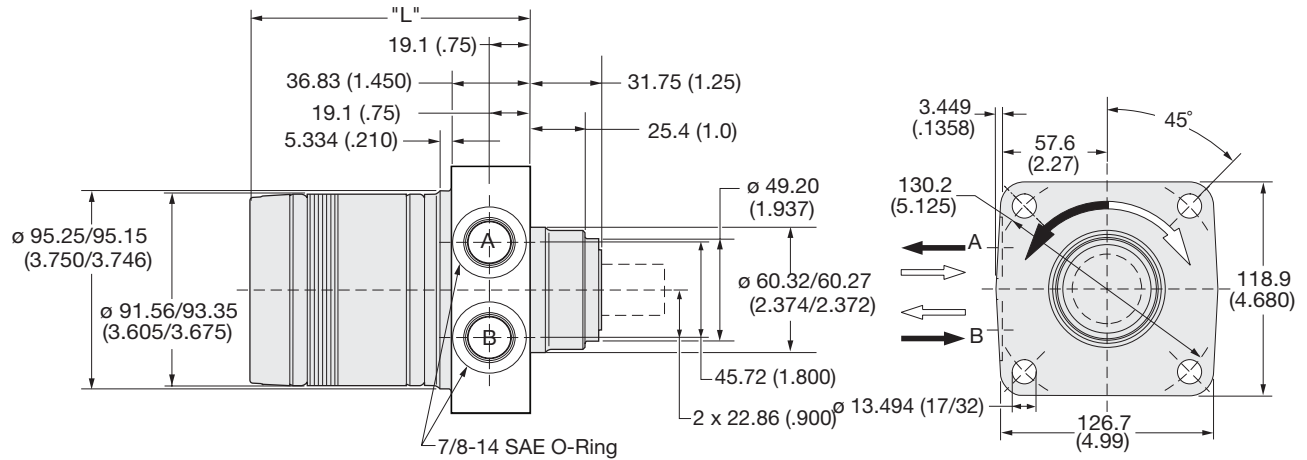
Code: LS
Wheel Mount, 7/8-14 SAE O-Ring



Code LS	disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht kg	6.67	6.80	6.90	7.00	7.10	7.20	7.60	7.80	8.10	8.30	8.60	8.80	9.10	9.40	9.60	
Poids/Peso (lb)	(14.7)	(15.0)	(15.2)	(15.4)	(15.6)	(15.8)	(16.7)	(17.2)	(17.9)	(18.3)	(19.0)	(19.4)	(20.0)	(20.7)	(21.2)	
Length "L" mm	105.8	106.9	108.5	111.5	114.7	117.9	124.3	130.6	137.0	143.3	149.7	156.0	162.4	171.0	175.1	
"L" (in)	(4.17)	(4.21)	(4.27)	(4.39)	(4.52)	(4.64)	(4.89)	(5.14)	(5.39)	(5.64)	(5.89)	(6.14)	(6.39)	(6.73)	(6.89)	

English equivalents for metric specifications are shown in ().

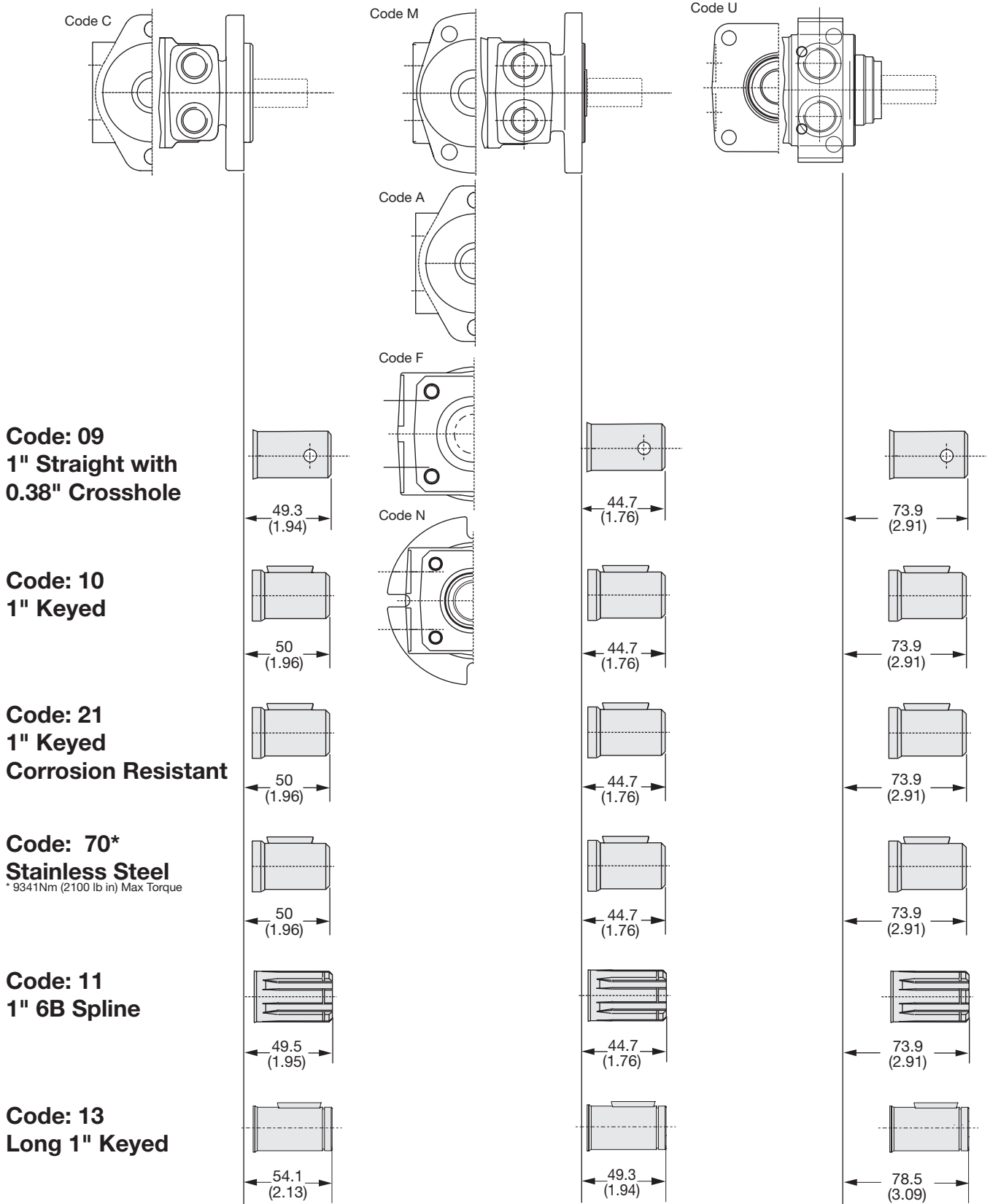
Code: US
Wheel Mount, 7/8-14 SAE O-Ring



Code US	disp.	0036	0045	0050	0065	0080	0100	0130	0165	0195	0230	0260	0295	0330	0365	0390
Weight/Gewicht	kg	6.67	6.80	6.90	7.00	7.10	7.20	7.60	7.80	8.10	8.30	8.60	8.80	9.10	9.40	9.60
Poids/Peso	(lb)	(14.7)	(15.0)	(15.2)	(15.4)	(15.6)	(15.8)	(16.7)	(17.2)	(17.9)	(18.3)	(19.0)	(19.4)	(20.0)	(20.7)	(21.2)
Length	"L" mm	105.8	106.9	108.5	111.5	114.7	117.9	124.3	130.6	137.0	143.3	149.7	156.0	162.4	171.0	175.1
	"L" (in)	(4.17)	(4.21)	(4.27)	(4.39)	(4.52)	(4.64)	(4.89)	(5.14)	(5.39)	(5.64)	(5.89)	(6.14)	(6.39)	(6.73)	(6.89)

English equivalents for metric specifications are shown in ().

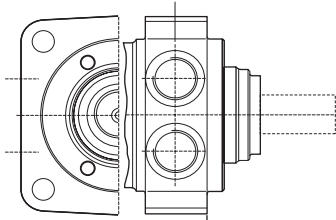
English equivalents for metric specifications are shown in ().



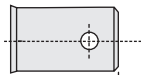
English equivalents for metric specifications are shown in ().

004 TE.indd, js

Code L

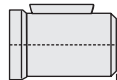


Code: 09
1" Straight with
0.38" Crosshole



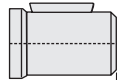
74.8
(2.94)

Code: 10
1" Keyed



75.5
(2.97)

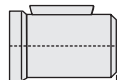
Code: 21
1" Keyed
Corrosion Resistant



75.5
(2.97)

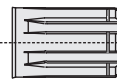
Code: 70*
1" Keyed, 1/4" Tap,
Stainless Steel

* 9341Nm (2100 lb in) Max Torque



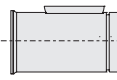
75.5
(2.97)

Code: 11
1" 6B Spline



75.0
(2.95)

Code: 13
Long 1" Keyed



79.6
(3.13)

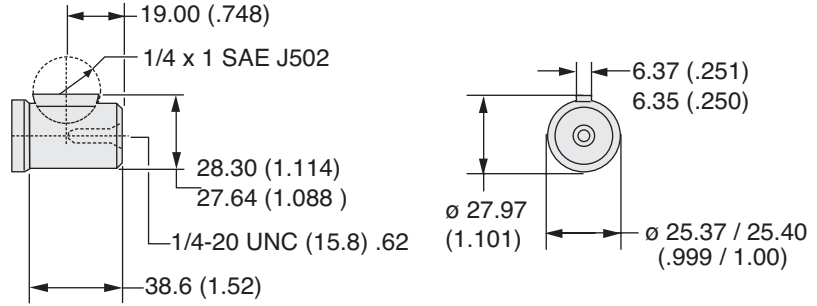
English equivalents for metric specifications are shown in ().

004 TE.indd, js

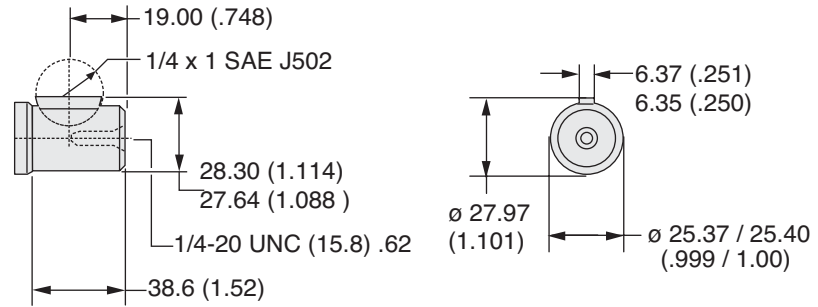
Code: 09
1" Straight with
0.38" Crosshole



Code: 10
1" Keyed

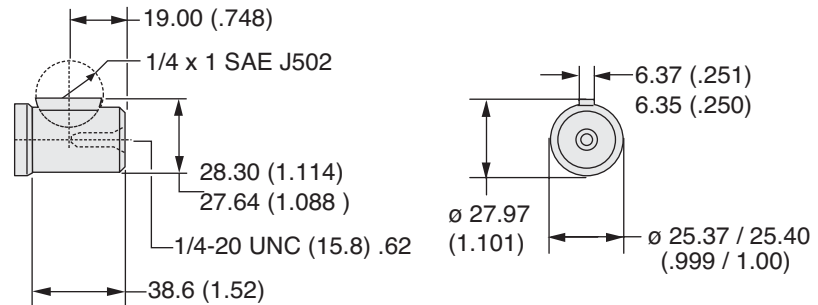


Code: 21
1" Keyed
Corrosion Resistant



Code: 70*
1" Keyed, 1/4" Tap,
Stainless Steel

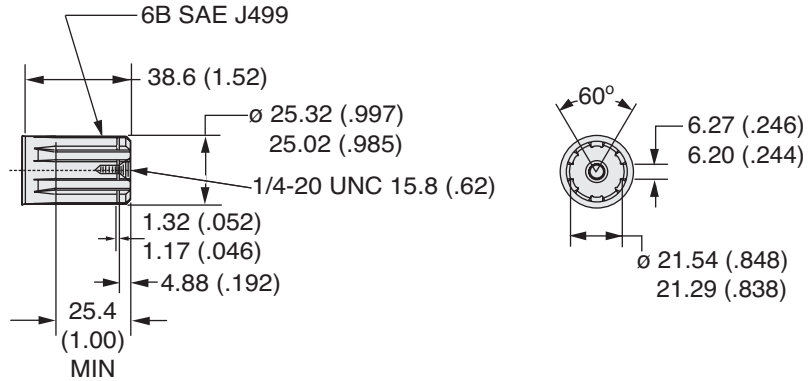
* 9341Nm (2100 lb in) Max Torque



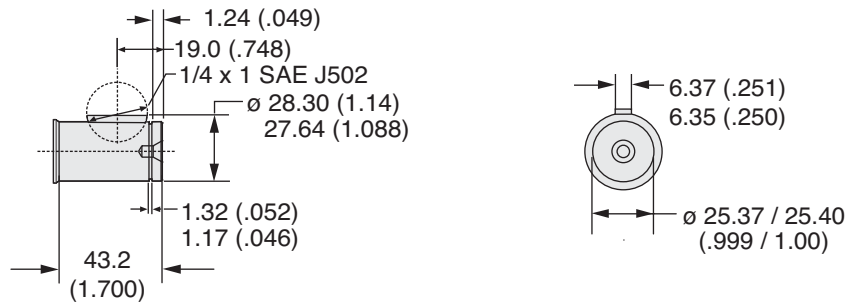
English equivalents for metric specifications are shown in ().

004 TE.indd, js

Code: 11
1" 6B Spline

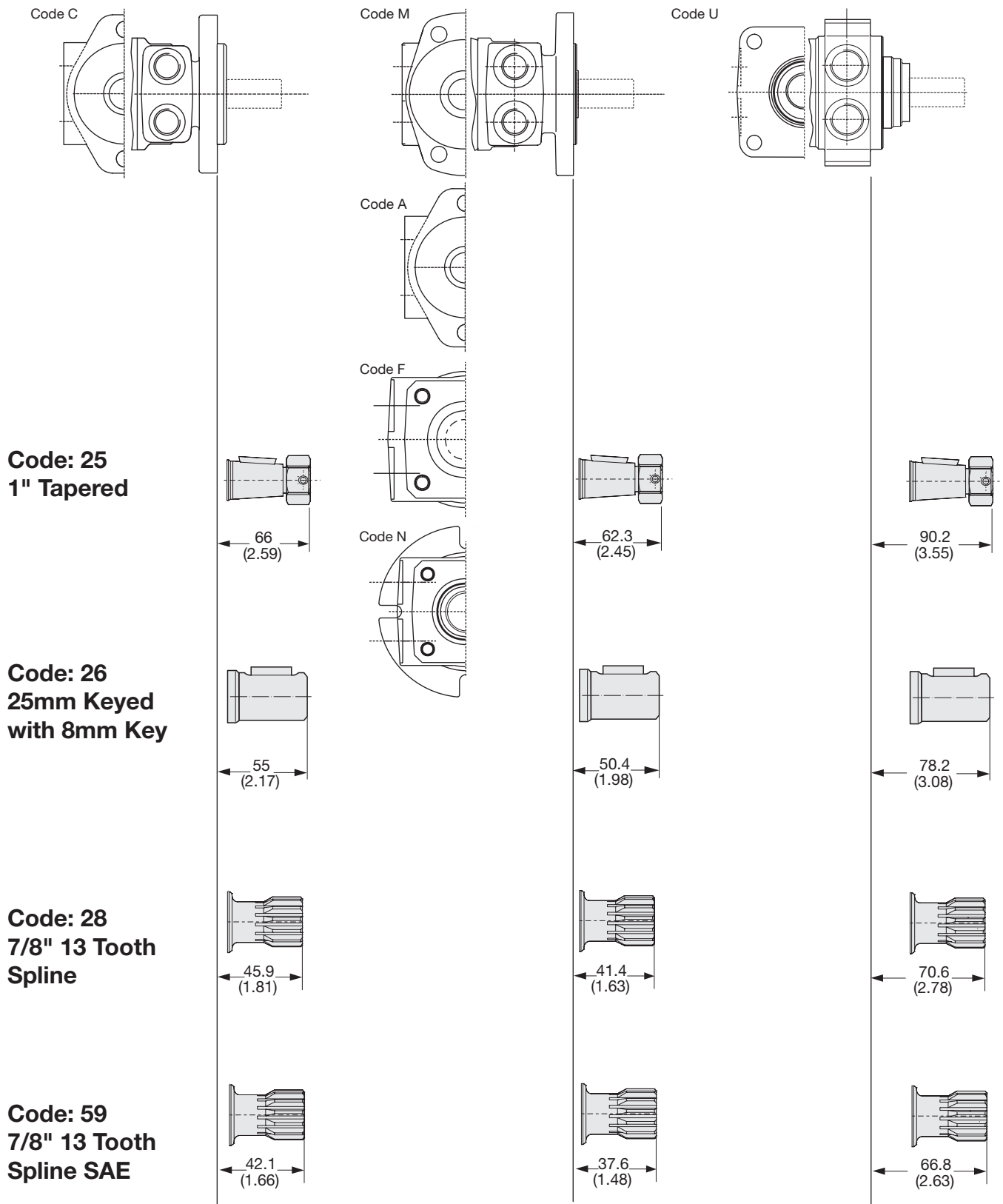


Code: 13
Long 1" Keyed



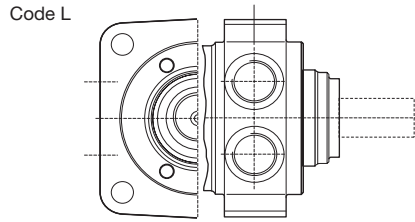
English equivalents for metric specifications are shown in ().

004 TE.indd, js

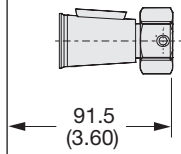


English equivalents for metric specifications are shown in ().

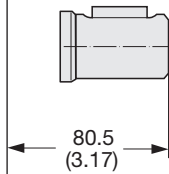
004 TE.indd, js



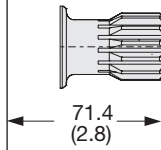
Code: 25
1" Tapered



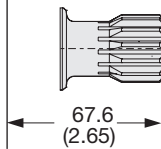
Code: 26
25mm Keyed
with 8mm Key



Code: 28
7/8" 13 Tooth
Spline



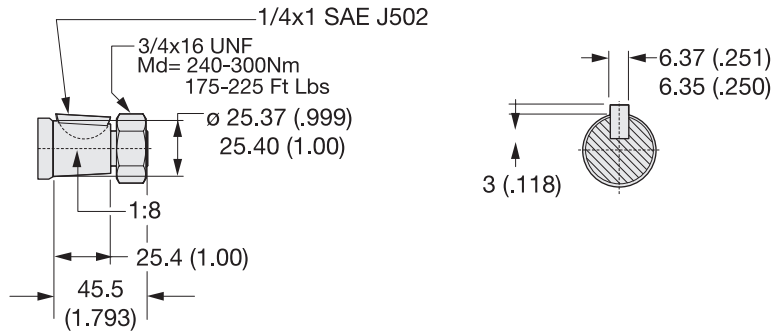
Code: 59
7/8" 13 Tooth
Spline SAE



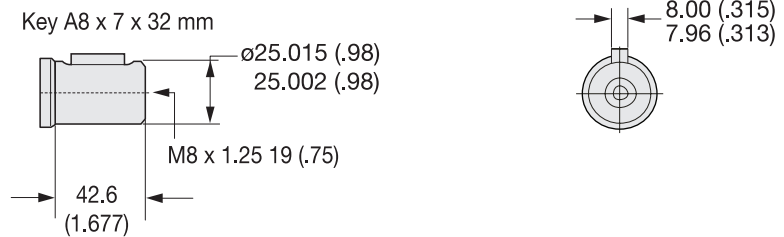
English equivalents for metric specifications are shown in ().

004 TE.indd, js

Code: 25
1" Tapered



Code: 26
25mm Keyed
with 8mm Key



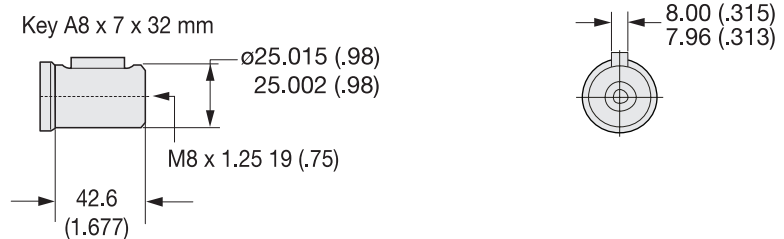
Code: 28
7/8" 13 Tooth
Spline



Code: 59
7/8" 13 Tooth
Spline SAE

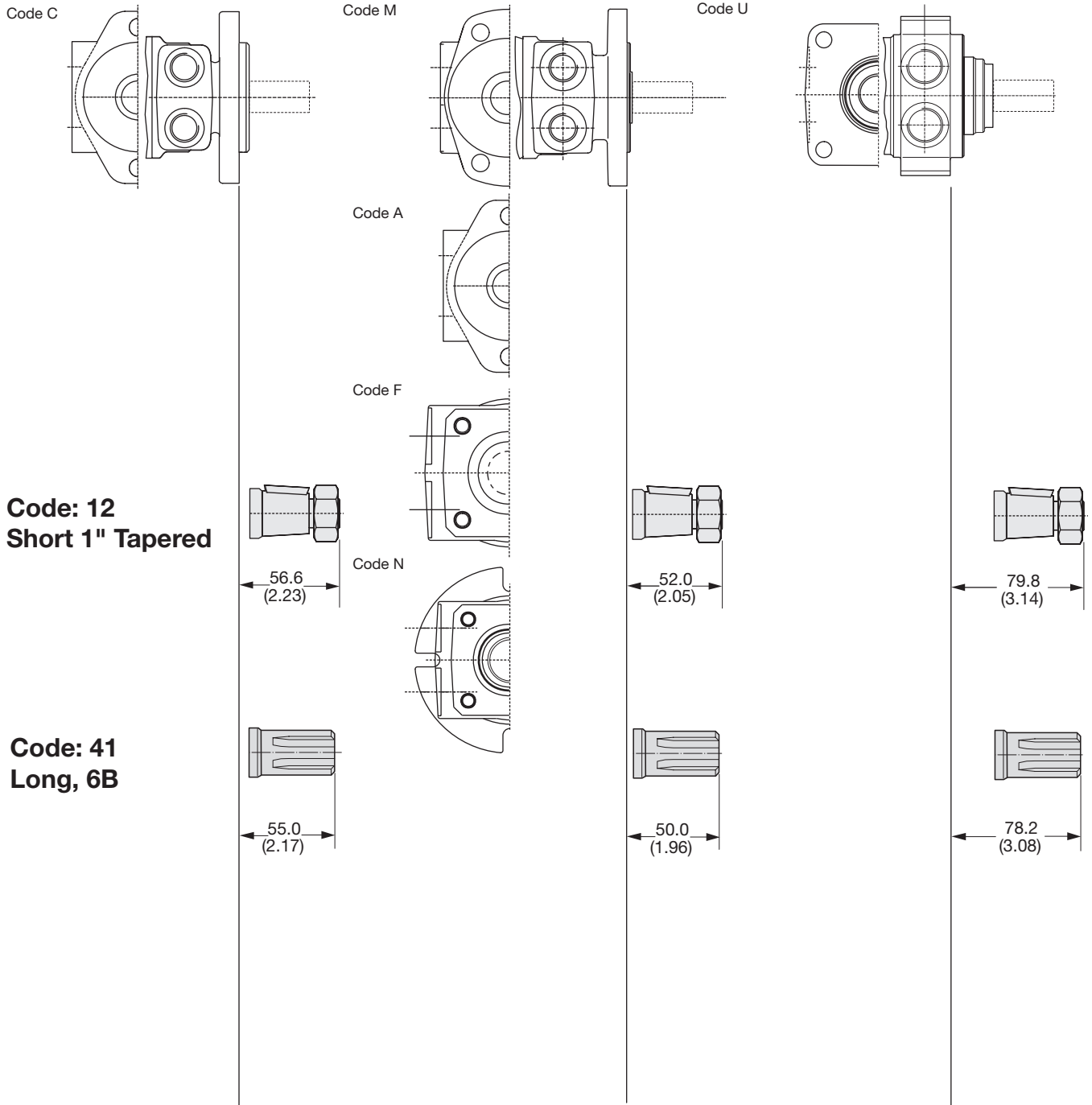


Code: 66
25mm Keyed with
8mm Key, Corrosion
Resistant



English equivalents for metric specifications are shown in ().

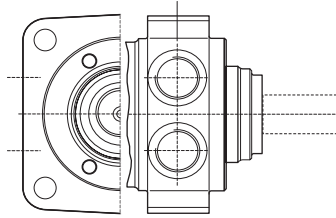
004 TE.indd, js



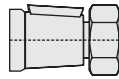
English equivalents for metric specifications are shown in ().

004 TE.indd, js

Code L

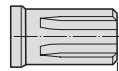


Code: 12
Short 1" Tapered



82.1
(3.23)

Code: 41
Long, 6B

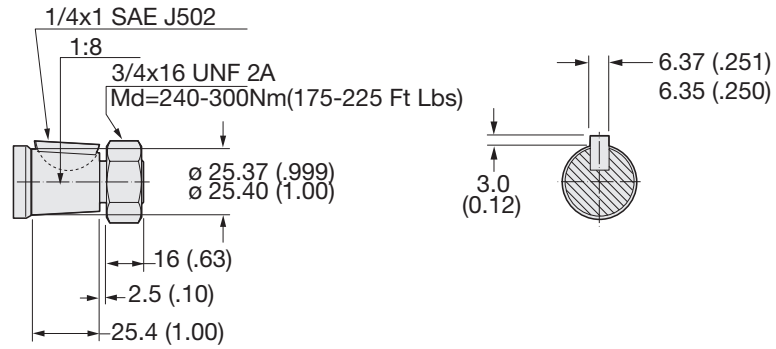


80.5
(3.17)

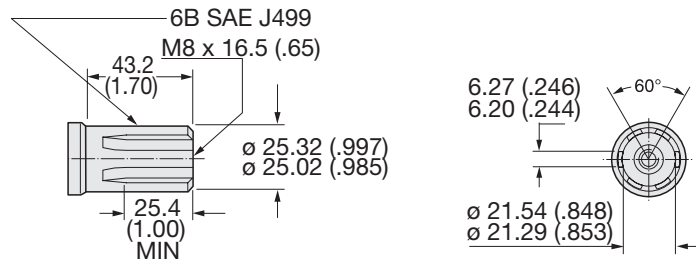
English equivalents for metric specifications are shown in ().

004 TE.indd, js

Code: 12
Short 1" Tapered



Code: 41
Long, 6B



English equivalents for metric specifications are shown in ().

004 TE.indd, js

