REDSUN



R Series Helical Gear Units

Note!

- 1. The structure scheme, appearance diagram and other attached diagrams in sample are examples, there is no strict proportion requirement. If you need exact dimension of certain types, please contact our sales dept.. (The unmarked dimension units are mm).
- 2. Gear unit has been tested before delivered, users should add lubrication oil before running.
- 3. We can only refer to the marked oil in the mannul. Actual oil filling level should be the same with the mark on oil immersion lens.
- 4. Lubrication oil viscosity should be selected according to working conditions and ambient temperature.
- 5. To prevent accidents, all the rotation parts should be added with protective covers according to safety regulation of the nation and region.
- 6. The solid shaft input structure gear unit is not equipped with any motor.
- 7. Motors of Y series are supplied with protection grade of IP54 unless otherwise specified.
- 8. Unless otherwise specified, you will receive the terminal box at 0°.



Guidelines for the selection

Gear units are designed under the circumstance of steady load, stated operating time per day and a few sarting times.but the practical condition will be not as perfect as the designed circumstance.so we must confirm driven machine factor f1,prime mover factor f2,starting factor f3 according to actual load type, operating time,starting frequency.let it less than or equale to the service factor fb of selection table, viz f1 × f2 × f3 ≤ fB.the needed torque of service machine multiply the service factor (f1 × f2 × f3) should less than or equale to gear units' permissible torque.

Viz $T_{N} > T_2 \times f_1 \times f_2 \times f_3$

f1 — Driven machine factor(See table 1)

f2 — Prime mover factor(See table 2)

f3 - Start factor(See table 3)

T₂ — The torque required by driven machine

TN— Gear unit permissible torque(See page 03)

- ☐ We accept the orders of products of special specification, and provide our customer with exclusive design service.
- □ Along with the technology advanced etc., the product of the mannul of RED SUN will be changed, please forgive.





Service factor:

Table 1	D	riven	machir	ne factor			f1
Driven equipment		operati h load(h	ng time nour)	Driven equipment		peratin load(h	
	≤ 2	> 2-10	> 10		≤ 2	> 2-10	> 10
Sewage treatment Concentrator(Central Transmission) Compressed filter Flocculator	_ 1.0 0.8	- 1.3 1.0	1.2 1.5 1.3	Conveyingmachine Bucket conveyor Winch Hoist	_ 1.4	1.4 1.6	1.5 1.6
Aerator Collector Vertical,rotary group	1.0	1.8 1.2	2.0 1.3	Belt conveyor≤150kW Belt conveyor≥150kW Elevators for goods*	1.0 1.1	1.5 1.2 1.3 1.2	1.8 1.3 1.4 1.5
Blended collector Concentrator Screw pump Water wheel machine Pump	1.0	1.3 1.1 1.3 -	1.5 1.3 1.5 2.0	Elevators for customers* Scraper conveyor Automatic ladder Rail traveling mechanism	- 1.0 -	1.5 1.2 1.2 1.5	1.8 1.5 1.4
Centrifugal pump Volume-down pump	1.0	1.2	1.3	Various frequency device	_	1.8	2.0
1Piston >1Piston Dredge	1.2	1.4	1.5	Reciprocating compressor	_	1.8	1.9
Bucket conveyor Unloading device Carterpillar traveling mechanism Bucket digger	- - 1.2	1.6 1.3 1.6	1.6 1.5 1.8	Hoisting mechanism** Rotary mechanism* Pitching mechanism Traveling mechanism		1.4 1.1 1.6	1.8 1.4 2.0
Be used for picking up Be used for rough materials Chopper Traveling mechanism*	- - -	1.7 2.2 2.2 1.4	1.7 2.2 2.2 1.8	Lifting mechanism Jibcrane Cooling tower		1.1	1.4
Plate blender	_	1.0	1.0	Cooling tower fan	_	1.4	2.0 1.5
Chemical industry Extruder Paste mixer Rubber calendar Cooling cylinder Material mixer,be used for Uniform medium	- - -	- 1.8 1.5 1.3	1.6 1.8 1.5 1.4	Fan (Shaft flow and centrifugal type) Food industry Sugar production Sugar-cane cutter* Sugar crane mill Beet sugar production Beet masher		-	1.7
Non-uniform medium Blender,be used for Uniform density medium	1.0 1.4 1.0	1.3 1.6 1.3	1.4 1.7 1.5	Squeeze machine, mechanical refrigerator, cooking machine	_	_	1.2
Un-uniformed medium Un-uniformed gas absorption Oven	1.2 1.4	1.4 1.6	1.6 1.8	Beet cleaner Beet chopper	_	_	1.5
Centrifugal machine Metal processing equipment Plate turnover	1.0	1.3 1.2	1.5 1.3	Paper-making machinery Various kinds*** Pulper driving device		1.8 goods acc	
Steel pushing device Winding machine Cooling bed transverse frame	1.0	1.2	1.2	Centrifugal compressor	_	1.4	1.5
Roller leveler Roller path Continuous	-	1.5 1.6 1.5	1.5 1.6 1.5	Rope way cable car Delivery ropeway	_	1.3	1.4
Interval Reversing mill Cutter	-	2.0 1.8	2.0 1.8	Cableway of shuttle system Trod elevator	_	1.6	1.8
Continuous* Crank type* Continuous casting driving device	1.0	1.5 1.0 1.4	1.5 1.0 1.4	Continuous cableway Cement industry	_	1.4	1.6
Rolling mill Reversing cogging mill Reversing plate slab mill	 -	2.5 2.5	2.5 2.5	Concrete blender Crusher* Rotary kiln	- - -	1.5 1.2 _	1.5 1.4 2.0
Reversing wire mill Reversing thin plate mill Reversing middle thickness plate mill Roll gap adjusting and driving device	- - 0.9	1.8 2.0 1.8 1.0	1.8 2.0 1.8	Tube mill Powder concentrator Roller press	- -	1.6	2.0 2.0 1.6 2.0





Table 1		Drive	n mac	hine factor		f	f1
Driven equipment		runnin n load(h		Driven equipment	Daily running tir with load(hour		
	≤ 2	> 2-10	> 10		≤ 2	> 2-10	> 10
Wood industry Barking machine Feed drive Main drive Conveyor Burner,repeating saw Rotary tower,transit transport Main loading,heavy loading	1.25 1.75 1.25 1.50	1.25 1.75 1.25 1.50	1.50 1.75 1.50 1.50	Plastics industry Miller, compound grinding Coating, film Conveying pipe, Pulling rod, thin type Pipe type, Pile drawer Continuous mixer, Calender Blow film, to plasticizing Batch mixer	1.25 1.25 1.50 1.75	1.25 1.25 1.50 1.75	1.25 1.50 1.50
Main original wood,land base Conveying chain	1.75	1.75	2.00	Rubber industry	1.70	1.70	1.70
Floor Green-wood Cutting Chain	1.50 1.50	1.50 1.50	1.50 1.75 1.75	Continuous strong inner mixer,Mix roller, Batch feeding mixer (except for double sticks) Refiner, calender	1.50	1.50	1.50
Saw transmission,traction Peeling barrel Feed drive	1.75	1.75	2.00	Double roller clamp feeding and mixed miller	1.25	1.25	1.50
Edging,wood trimmer Planer feed,assorting table, Automatic incline lifting Multi-shaft feed.raw wood	1.25	1.25	1.50	Batch strong inner mixer, Double stick single groove grain stick Miller heater, double sticks Batch feeding mixer	1.75	1.75	1.75
Transportation and rotation	1.75	1.75	1.75	Wave stick miller	2.00	2.00	2.00
Transportation Charging tray				Generator and exciter	1.00	1.00	1.25
Plywood lathe drive Conveying chain,Lifting	1.50	1.50	1.75	Hammer crusher	1.75	1.75	2.00
Conveying chain, Litting				Sand miller	1.25	1.25	1.50

⚠ Note: Determine required power P₂ of the driven equipment:

Prime mover factor

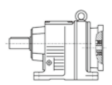
Table 2 Factor for prime mover	f 2
Electric motors,hydraulic motors,turbines	1.0
Piston engines 4-6 cylinders	1.25
Piston engines 1–3 cylinders	1.5

Table 3	Sta	rt factor		fз
f ₃ f ₁ X f ₂ Starts per hour	1	1.25 -1.75	2 – 2.75	≥3
≤ 5	1	1	1	1
6 – 2 5	1.2	1.12	1.06	1
26-60	1.3	1.2	1.12	1.06
61-180	1.5	1.3	1.2	1.12
> 180	1.7	1.5	1.3	1.2

^{*)}Determine rated power according to maximum torque.
**)It's necessary to check thermal capacity.



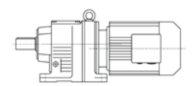




R (RF, RX, RXF) ... Y ...

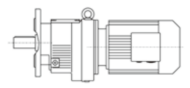
Customers provide the motor by themselves need connected flange

R series gear units are available in the following designs:



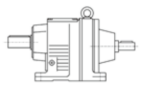
R...Y...

Foot-mounted helical gear units



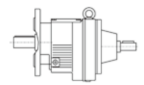
RF...Y...

Flange-mounted helical gear units



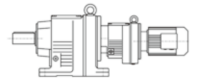
RS...

Foot-mounted helical gear units with solid shaft input



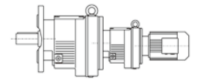
RFS...

Flange-mounted helical gear units with solid shaft input



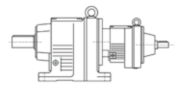
R...R...Y...

Foot-mounted combi-type helical gear units



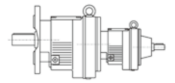
RF...R...Y...

Flange-mounted combi-type helical gear units



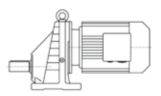
RS...R...

Foot-mounted combi-type helical gear units with solid shaft input



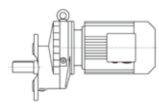
RFS...R...

Flange-mounted combi-type gear units with shaft input



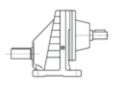
RX...Y...

Foot-mounted single-stage helical gear units



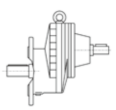
RXF...Y...

Flange-mounted single-stage helical gear units



RXS...

Foot-mounted single-stage helical gear units with solid shaft input

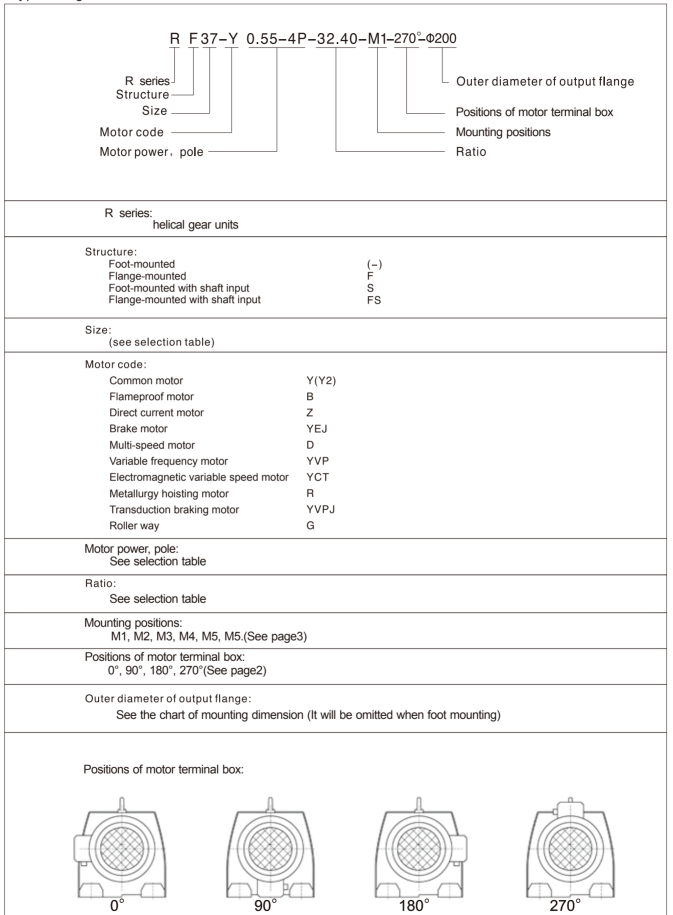


RXFS...

Flange-mounted singe-stage helical gear units with solid shaft input

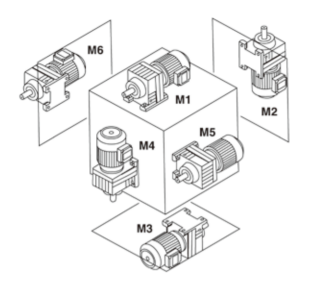


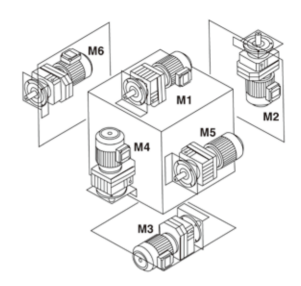
Type Designations:





Mounting positions





Input power rating and permissible torque

Size	17	27	37	47	57	67	77	87	97	107	137	147	167
Structure					F	₹	F	lF					
Input power rating (kW)	0.18~0.75	0.18~3	0.18~3	0.18~5.5	0.18~7.5	0.18~7.5	0.18~11	0.55~22	0.55~30	2.2~45	5.5~55	11~90	11~160
Ratio	3.83~ 74.84	3.37~ 135.09	3.33~ 134.82	3.83~ 176.88	4.39~ 186.89	4.29~ 199.81	5.21~ 195.24	5.36~ 246.54	4.49~ 289.74	5.06~ 249.16	5.15~ 222.60	5.00~ 163.31	10.24~ 229.71
Permissible torque (N·m)	85	130	200	300	450	600	820	1550	3000	4300	8000	13000	18000

Size	37	57	67	77	87	97	107	127	157
Structure				RX	RX	(F			
Input power rating (kW)	0.18~1.1	0.18~5.5	0.18~7.5	1.1~11	3~22	5.5~30	7.5~45	7.5~90	11~132
Ratio	1.62~4.43	1.3~5.5	1.4~6.07	1.42~8.00	1.39~8.65	1.42~8.23	1.44~6.63	1.51~6.2	1.57~6.2
Permissible torque (N·m)	20	70	135	215	400	600	830	1110	1680

Gear unit weight

Size	R17	R27	R37	R47	R57	R67	R77	R87	R97	R107	R137	R147	R167
Weight (kgs)	4	5.5	8.5	10	18	25	36	63	101	153	220	400	700
Gear unit type	RX37	RX57	RX67	RX77	RX87	RX97	RX107	RX127	RX157				
Weight (kgs)	5	8	14	23	39	70	100	150	250				

The marked weight is average value, it has no constraint force.



Oil

0:			Oil	level(L)		
Size	M1 ¹⁾	M2 ¹⁾	М3	M4	M5	M6
R17	0.25	0.6	0.35	0.6	0.35	0.35
R27	0.25/0.4	0.7	0.4	0.7	0.4	0.4
R37	0.3/1	0.9	1	1.1	0.8	1
R47	0.7/1.5	1.6	1.5	1.7	1.5	1.5
R57	0.8/1.7	1.9	1.7	2.1	1.7	1.7
R67	1.1/2.3	2.6/3.5	2.8	3.2	1.8	2
R77	1.2/3	3.8/4.3	3.6	4.3	2.5	3.4
R87	2.3/6	6.7/8.4	7.2	7.7	6.3	6.5
R97	4.6/9.8	11.7/14	11.7	13.4	11.3	11.7
R107	6/13.7	16.3	16.9	19.2	13.2	15.9
R137	10/25	28	29.5	31.5	25	25
R147	15.4/40	46.5	48	52	39.5	41
R167	27/70	82	78	88	66	69

0:			Oil	evel(L)		
Size	M1 ¹⁾	M2 ^{1)}	МЗ	M4	M5	M6
RF17	0.25	0.6	0.35	0.6	0.35	0.35
RF27	0.25/0.4	0.7	0.4	0.7	0.4	0.4
RF37	0.4/1	0.9	1	1.1	0.8	1
RF47	0.75/1.5	1.6	1.5	1.7	1.5	1.5
RF57	0.8/1.7	1.8	1.7	2	1.7	1.7
RF67	1.2/2.5	2.7/3.6	2.7	3.1	1.9	2.1
RF77	1.2/2.6	3.8/4.1	3.3	4.1	2.4	3
RF87	2.4/6	6.8/7.9	7.1	7.7	6.3	6.4
RF97	5.1/10.2	11.9/14	11.2	14	11.2	11.8
RF107	6.3/14.9	15.9	17	19.2	13.1	15.9
RF137	9.5/25	27	29	32.5	25	25
RF147	16.4/42	47	48	52	42	42
RF167	26/70	82	78	88	65	71

0:			Oil level	I(L)		
Size	M1	M2	М3	M4	M5	M6
RX37/RXF37	0.45/0.4	0.6	1.1/0.9	1.1/0.9	0.7/0.6	0.7/0.6
RX57/RXF57	0.6/0.5	0.8	1.3/1.1	1.3/1.1	0.9/0.7	0.9/0.7
RX67/RXF67	0.8/0.7	0.8	1.7/1.5	1.9/1.7	1.1/1	1.1/1
RX77/RXF77	1.1/0.9	1.5	2.6/2.4	2.7/2.5	1.6	1.6
RX87/RXF87	1.7/1.6	2.5	4.8/4.9	4.8/4.7	2.9	2.9
RX97/RXF97	2.1	3.4/3.6	7.4/7.1	7	4.8	4.8
RX107/RXF107	3.9/3.1	5.6/5.9	11.6/11.2	11.9/10.5	7.7/7.2	7.7/7.2
RX127/RXF127	5.6/5.9	11.6/11.2	21.9/20.5	22.7/22.2	9.7/9.2	9.7/9.2
RX157/RXF157	11.6/11.2	21.9/20.5	31.3/30.5	32.7/32.2	13.2/12.7	13.2/12.7

Note: Combi-type gear units must be filled with the larger oil volume.



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole		
r/min	Nm	i	$f_{\scriptscriptstyle B}$	Type	р	r/min	Nm	i	f_B	Type	р		
0.18k	W					0.18k	W						
0.16 0.19 0.22 0.25 0.29 0.32 0.38 0.43	9293 8042 7096 6128 5300 4760 4038 3553	8443 7307 6447 5568 4815 4325 3669 3228	1.31 1.52 1.72 1.99 2.31 2.57 3.03 3.44	R 147R77 RF147R77	4 4	1.6 1.7 1.8 1.9 2.1 2.2 2.4 2.5 2.9 3.3	944 904 833 803 739 711 628 602 525 469	858 821 757 730 671 646 571 547 477	0.82 0.85 0.93 0.96 1.04 1.08 1.23 1.28 1.47	R 77R37 RF77R37	4		
0.19 0.22 0.24 0.28 0.30 0.32 0.35 0.40 0.42 0.47	8232 7057 6421 5504 5183 4803 4323 3868 3674 3224	7479 6412 5834 5001 4709 4364 3928 3514 3338 2929	0.91 1.07 1.17 1.37 1.45 1.57 1.74 1.94 2.05 2.33	R 137R77 RF137R77	4 4	3.8 4.5 2.4 2.5 2.9 3.2 3.6 4.1 4.8	402 341 628 617 532 482 427 370 316	365 310 571 561 483 438 388 336 287	1.92 2.26 0.90 0.91 1.06 1.17 1.32 1.53 1.79	R 67R37 RF67R37	4 4		
0.31 0.36 0.42 0.46 0.53 0.62 0.68 0.71 0.77 0.88 1.0	4881 4260 3634 3299 2885 2479 2246 2169 1995 1747 1529 1338	4435 3870 3302 2997 2621 2252 2041 1971 1813 1587 1389 1216	0.83 0.95 1.11 1.23 1.40 1.63 1.80 1.86 2.03 2.31 2.64 3.02	R 107R77 RF107R77	4 4	5.5 3.0 3.1 3.4 3.9 4.3 4.4 4.8 5.2 5.3 5.7 5.8 6.3 6.5 7.4	281 518 488 451 395 357 351 319 294 288 271 265 242 237 207	255 471 443 410 359 324 319 290 267 262 246 241 220 215 188	2.01 0.82 0.87 0.94 1.07 1.19 1.20 1.33 1.44 1.47 1.56 1.59 1.75 1.79 2.04	R 57R37 RF57R37	4 4		
0.51 0.52 0.60 0.62 0.67 0.69 0.80	2996 2937 2544 2471 2287 2219 1907	2722 2668 2311 2245 2078 2016 1733	0.94 0.96 1.11 1.14 1.23 1.27 1.48	R 97R57	4	8.7 4.6 5.5 6.1 7.1	175 331 281 251 215	301 255 228 195	2.42 0.85 1.00 1.12 1.31	R 47R37 RF47R37	4 4		
0.86 0.97 1.2 1.3 1.5 1.6	1786 1578 1328 1193 1028 966 831	1623 1434 1207 1084 934 878 755	1.58 1.79 2.12 2.36 2.74 2.92 3.39	RF97R57	4	6.2 6.9 7.0 7.8 8.9 9.1 9.3	249 222 219 197 173 172 165	226 202 199 179 157 156 150	0.8 0.85 0.86 0.95 1.09 1.11	R 37R17 RF37R17	4 4		
0.79 0.80 0.91 0.93 1.0 1.1	1912 1907 1677 1639 1535 1356 1260	1737 1733 1524 1489 1395 1232 1145	0.8 0.85 0.87 0.89 0.95 1.07	R 87R57 RF87R57	4	9.9 10 11 12 13 14	155 149 136 130 121 114	141 135 124 118 110 104 94	0.8 0.82 0.90 0.94 1.01 1.07	R 27R17 RF27R17	4 4		
1.3 1.5 1.6 1.7 1.8	1141 1025 972 883 852	1037 931 883 802 774	1.28 1.42 1.50 1.65 1.71	R 87R57 RF87R57	RF87R57	RF87R57	۲	4.4 5.1 5.8 6.1 7.0	371 317 277 263 231	195.24 166.59 145.67 138.39 121.42	2.1 2.4 2.8 2.9 3.3	R 77 RF77	6



Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p
			•в	1,700	P	1711111		<u>'</u>	•в	1,700	۳
0.18k	W					0.18k	W				
7.1 8.3 9.5 10	227 194 169 161	195.24 166.59 145.67 138.39	3.4 4.0 4.6 4.8	R 77 RF77	4 4	11 13 15 16	144 123 106 99	123.91 105.49 90.96 84.78	0.85 1.00 1.16 1.24		
4.3 4.6 5.4 6.2 6.6 7.5 8.0 8.9 9.9 11	380 350 301 262 245 217 201 182 164 141 133	199.81 184.07 158.14 137.67 128.97 113.94 105.83 95.91 86.11 74.17 69.75	1.48 1.61 1.88 2.2 2.3 2.6 2.8 3.1 3.4 4.0 4.3	R 67 RF67	6 6	19 20 23 25 29 31 35 38 43 48 49	86 81 71 65 56 52 46 44 39 35 34	74.11 69.47 61.30 55.87 48.17 44.90 39.25 36.79 32.47 28.78 28.37 26.09	1.42 1.51 1.71 1.88 2.2 2.3 2.7 2.8 3.2 3.5 3.6 3.9	R 27 RF27	4 4
7.0 7.6 8.8 10 11	232 214 184 160 150 132	199.81 184.07 158.14 137.67 128.97 113.94	2.4 2.6 3.1 3.5 3.8 4.3	R 67 RF67	4 4	57 62 72 77 89 105	29 26 23 21 19 16	24.47 22.32 19.35 18.08 15.63 13.28	4.2 4.6 5.3 5.7 6.6 7.8		
13 4.5	123 355	105.83	4.6 1.19			37 40 47	45 41 35	23.13 21.22 18.06	1.78 1.94 2.28	R 17 RF17	6 6
4.9 5.7 6.6 7.0	327 281 245 229	172.17 147.92 128.77 120.63	1.29 1.50 1.73 1.84	R 57 RF57	6 6	19 22 23 26	87 75 70 61	74.84 64.52 60.14 52.57	0.92 1.07 1.14 1.31		
7.4 8.1 9.4 11 12 13 14	217 200 172 150 140 124 115 104	186.89 172.17 147.92 128.77 120.63 106.58 98.99 89.71	1.95 2.1 2.5 2.8 3.0 3.4 3.7 4.1	R 57 RF57	4 4	28 32 34 39 42 47 54	57 51 47 41 39 34 30 27	49.28 43.49 40.49 35.40 33.18 29.28 25.96 23.13	1.39 1.58 1.70 1.94 2.07 2.3 2.6 2.9		
7.9 8.5 9.9 11 12 14 15 16	206 189 163 142 133 117 109 99	176.88 162.94 139.99 121.87 114.17 100.86 93.68 84.90 76.23	1.37 1.49 1.73 1.99 2.1 2.4 2.6 2.9 3.2	R 47 RF47	4 4	63 66 77 89 96 110 117 132 149	26 25 21 18 17 15 14 12 11	22.06 21.22 18.06 15.57 14.52 12.69 11.89 10.5 9.31 7.91	3.1 3.2 3.7 4.3 4.6 5.3 5.7 5.9 6.1 6.2	R 17 RF17	4 4
6.9 8.1 9.4 10	235 200 173 161	123.66 105.28 90.77 84.61	0.80 0.94 1.09 1.17	R 37 RF37	6 6	184 197 226 241 273 308	9 8 7.5 7 6 5	7.55 7.04 6.15 5.76 5.09 4.51	6.5 7.0 7.2 7.3 7.9 8.4		
10 11 13 15 16 19 20 23 25 29	157 144 122 106 98 86 81 71 65 56	134.82 123.66 105.28 90.77 84.61 73.96 69.33 61.18 55.76 48.08	1.20 1.31 1.54 1.78 1.91 2.2 2.3 2.6 2.9 3.1	R 37 RF37	4	363 140 164 188 198	4.5 12 10 9.0 8.5	4.51 3.83 6.07 5.18 4.53 4.30	3.4 6.9 8.6 8.8	RX 67 RXF67	6



Output	Output	Ratio	Service	Туре	Pole	Output	Output	Ratio	Service	Туре	Pole
speed r/min	torque Nm	i	factor f _B	Type	р	speed r/min	torque Nm	i	factor f _B	Type	р
0.18k	W				<u> </u>	0.25k	W				
229 268 307 323 369 434 481 547 579 681	7.4 6.3 5.5 5.2 4.6 3.9 3.5 3.1 2.9 2.5	6.07 5.18 4.53 4.30 3.77 3.20 2.89 2.54 2.40 2.04	5.5 11 13 14 18 24 28 36 40 51	RX 67 RXF67	4 4	0.69 0.76 0.80 0.86 0.88 1.0 1.1 1.3 1.5 1.7	3082 2787 2649 2481 2420 2134 1877 1633 1432 1260 1127 965	2016 1823 1733 1623 1583 1396 1228 1068 937 824 737 631	0.92 1.01 1.06 1.14 1.17 1.32 1.50 1.73 1.97 2.2 2.5 2.9	R 97R57 RF97R57	4
168 195 224	10 8.6 7.5	5.07 4.35 3.79	3.37 7.4 8.5	RX 57 RXF57	6 6	1.2 1.3	1750 1585	1145 1037	0.83 0.92		
253 274 320 367 392 443 478 527 586	6.7 6.1 5.3 4.6 4.3 3.8 3.5 3.2 2.9	5.50 5.07 4.35 3.79 3.55 3.14 2.91 2.64 2.37	5.50 5.51 12 14 15 16 18 20 23	RX 57 RXF57	4 4	1.5 1.6 1.7 1.8 2.0 2.3 2.6 3.1 5.2	1423 1350 1226 1183 1044 916 803 694 408	931 883 802 774 683 599 525 454 267	1.02 1.08 1.19 1.23 1.40 1.59 1.82 2.1 3.6	R 87R57 RF87R57	4 4
681 724 842 426	2.5 2.3 2.0	2.04 1.92 1.65 3.26	26 28 32 3.80	BX 37	4	2.4 2.5 2.9 3.3	873 836 729 651	571 547 477 426	0.88 0.92 1.06 1.18	R 77R37	4
527	3	2.64	4.69	RX 37 RXF37	4	3.8 4.5	556 477	364 312	1.39 1.62	RF77R37	4
$\begin{array}{c} 0.25 k \\ 0.14 \\ 0.16 \\ 0.19 \\ 0.22 \\ 0.25 \\ 0.29 \\ 0.32 \\ 0.38 \\ 0.43 \\ 0.49 \end{array}$	14894 12907 11170 9855 8512 7361 6612 5609 4935 4331	9743 8443 7307 6447 5568 4815 4325 3669 3228 2833	0.82 0.95 1.09 1.24 1.44 1.66 1.85 2.18 2.48 2.82	R 147R77 RF147R77	4 4	4.6 5.6 6.3 3.6 3.9 4.1 4.5 4.8 5.3 5.5 5.9 6.1	474 379 335 593 549 514 474 439 404 390 359 350	310 248 219 388 359 336 310 287 264 255 235 229	1.63 2.03 2.3 0.95 1.03 1.10 1.19 1.29 1.40 1.45 1.57	R 67R37 RF67R37	4 4
0.24 0.28 0.30 0.32 0.35 0.37	8918 7645 7199 6671 6142 6005	5834 5001 4709 4364 4018 3928	0.84 0.98 1.04 1.13 1.22	R 137R77	4	6.9 7.1 7.7 8.1 9.0	307 298 277 263 235	201 195 181 172 154	1.84 1.89 2.0 2.15 2.40		
0.40 0.42 0.47 0.52 0.58 0.67 0.76 0.99	5372 5103 4478 4063 3687 3169 2811 2136 1874	3514 3338 2929 2658 2414 2073 1839 1397 1226	1.40 1.47 1.68 1.85 2.0 2.4 2.7 3.5 4.0	RF137R77	4	4.3 4.4 4.8 5.2 5.3 5.7 5.8 6.3	495 488 443 408 401 376 368 336 329	324 319 290 267 262 246 241 220 215	0.85 0.87 0.95 1.04 1.06 1.12 1.15 1.26	R 57R37 RF57R37	4 4
0.46 0.71 0.77 0.88	4609 3013 2772 2426	3015 1971 1813 1587	0.88 1.34 1.46 1.67	D 40707		7.6 8.6 10	280 246 211	183 161 138	1.51 1.72 2.0		
1.0 1.1 1.5 1.7	2426 2123 1859 1417 1241	1389 1216 927 812	1.67 1.90 2.2 2.9 3.3	R 107R77 RF107R77	4 4	6.1 7.1 7.6 9.0	349 298 278 235	228 195 182 154	0.81 0.95 1.01 1.20	R 47R37 RF47R37	4 4



Output speed	Output torque	Ratio	Service factor	Туре	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i 	f _B	Type	р
0.25k	W					0.25k	W				
8.9 9.3 10 11 12 13 14 15	238 229 206 194 168 159 144 138	156 150 135 127 110 104 94 90	0.79 0.82 0.91 0.97 1.12 1.18 1.31 1.37	R 37R17 RF37R17	4 4	7.4 8.1 9.4 11 12 13 14 15 17 20	308 284 244 212 199 176 163 148 133	186.89 172.17 147.92 128.77 120.63 106.58 98.99 89.71 80.55 69.23	1.37 1.49 1.73 1.99 2.1 2.4 2.6 2.9 3.2 3.7	R 57 RF57	4 4
2.5 2.7 3.0	913 856 767	256.89 240.83 215.94	3.1 3.3 3.7	R 97 RF97	8 8	7.9 8.5 9.9	292 269 231	176.88 162.94 139.99	0.97 1.05 1.22		
2.6 3.0 3.1 3.5	876 769 731 646	246.54 216.54 205.71 181.77	1.66 1.89 1.99 2.3	R 87 RF87	8 8	11 12 14 15 16	201 188 166 154 140	121.87 114.17 100.86 93.68 84.90	1.40 1.50 1.70 1.83 2.0	R 47 RF47	4 4
3.9 4.4 4.7 5.3	592 518 492 431	166.59 145.67 138.39 121.42	1.30 1.49 1.57 1.79	R 77 RF77	8 8	18 20 22 25 26	126 113 106 94 87	76.23 68.54 64.21 56.73 52.69	2.2 2.5 2.7 3.0 3.2		
4.4 5.1 5.8	526 449 393	195.24 166.59 145.67	1.46 1.72 1.96	R 77 RF77	6 6	29 10 11 13	79 222 204 175	47.75 134.82 123.66 105.28	3.6 0.85 0.92 1.08		
7.1 8.3 9.5 10	322 275 240 228 200	195.24 166.59 145.67 138.39 121.42	2.4 2.8 3.2 3.4 3.8	R 77 RF77	4 4	15 16 19 20 23 25	150 140 122 114 101 92	90.77 84.61 73.96 69.33 61.18 55.76	1.26 1.35 1.54 1.64 1.86 2.0	R 37 RF37	4 4
4.1 4.7 5.0 5.7	562 489 458 405	158.14 137.67 128.97 113.94	1.00 1.15 1.23 1.39	R 67 RF67	8 8	29 31 35 38 43	79 74 65 61 53	48.08 44.81 39.17 36.72 32.40	2.4 2.5 2.9 3.1 3.5		
4.3 4.6 5.4 6.2 6.6 7.5 8.0	539 496 426 371 348 307 285	199.81 184.07 158.14 137.67 128.97 113.94 105.83	1.05 1.14 1.32 1.52 1.62 1.84 1.98	R 67 RF67	6 6	16 19 20 23 25 29	140 122 115 101 92 79 74	84.78 74.11 69.47 61.30 55.87 48.17 44.90	0.87 1.00 1.07 1.21 1.33 1.54 1.65		
7.0 7.6 8.8 10 11 12 13 14	329 304 261 227 213 188 175 158	199.81 184.07 158.14 137.67 128.97 113.94 105.83 95.91 86.11	1.71 1.86 2.2 2.5 2.7 3.0 3.2 3.6 4.0	R 67 RF67	4 4	35 38 43 48 49 53 57 62 72 77 89	65 61 54 48 47 43 40 37 32 30 26	39.25 36.79 32.47 28.78 28.37 26.09 24.47 22.32 19.35 18.08 15.63	1.89 2.0 2.3 2.5 2.6 2.8 3.0 3.3 3.8 4.1 4.7	R 27 RF27	4 4
4.5 4.9 5.7 6.6 7.0 8.0 8.6	504 464 399 347 325 287 267	186.89 172.17 147.92 128.77 120.63 106.58 98.99	0.84 0.91 1.06 1.22 1.30 1.47 1.58	R 57 RF57	6 6	89 105 117 137 148 170 182 211 248 278 326	20 22 20 17 16 14 13 11 9.0 8.2 7.0	13.63 13.28 11.86 10.13 9.41 8.16 7.63 6.59 5.60 5.00 4.27	4.7 5.6 6.2 6.9 7.4 8.1 8.4 9.2 10 11		



Output speed	Output torque	Ratio	Service factor	Туре	Pole	Output speed	Output torque	Ratio	Service factor	Туре	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
0.25k	W					0.37k	W				
26 28 32 34 39 42 47 54	87 81 72 67 58 55 48	52.57 49.28 43.49 40.49 35.40 33.18 29.28 25.96	0.92 0.98 1.11 1.20 1.37 1.46 1.65			0.19 0.22 0.25 0.29 0.32 0.38 0.43 0.49	16532 14586 12597 10894 9785 8301 7303 6410	7307 6447 5568 4815 4325 3669 3228 2833	0.80 0.84 0.97 1.12 1.25 1.47 1.67	R 147R77 RF147R77	4 4
60 63 66 77 89 96 110 117 132 149 176 184 197 226 241 273	38 36 35 30 26 24 21 20 17 15 13 12 11	23.13 22.06 21.22 18.06 15.57 14.52 12.69 11.89 10.5 9.31 7.91 7.55 7.04 6.15 5.76 5.09	2.1 2.2 2.3 2.7 3.1 3.3 3.8 4.1 4.2 4.4 4.5 4.7 5.0 5.2 5.3	R 17 RF17	4 4	0.32 0.35 0.40 0.42 0.47 0.52 0.56 0.58 0.62 0.67 0.76 0.99 1.1 1.3	9873 8887 7950 7552 6627 6014 5620 5457 5072 4690 4161 3161 2774 2466 2152	4364 3928 3514 3338 2929 2658 2484 2412 2242 2073 1839 1397 1226 1090 951	0.76 0.85 0.95 1.00 1.13 1.25 1.34 1.38 1.48 1.60 1.81 2.4 2.7 3.0 3.5	R 137R77 RF137R77	4 4
308 363 140 164 188 198	7 6 16 14 13 12	4.51 3.83 6.07 5.18 4.53 4.30	6.1 6.7 2.5 4.9 6.2 6.4	RX 67 RXF67	6 6	0.68 0.71 0.77 0.83 0.88 0.91	4618 4459 4102 3785 3591 3464	2041 1971 1813 1673 1587 1531	0.88 0.91 0.99 1.07 1.13 1.17	R 107R77 RF107R77	4 4
229 268 307 323 369 434	10 9 8 7 6 5.5	6.07 5.18 4.53 4.30 3.77 3.20	4.0 8.1 10 10 13	RX 67 RXF67		1.0 1.1 1.2 1.3 1.5	3145 2751 2701 2360 2097 1837	1390 1216 1194 1043 927 812	1.29 1.47 1.50 1.71 1.93 2.2	NFIU/N//	4
481 547 579 681	5 4.5 4 3	2.89 2.54 2.40 2.04	20 26 29 37			0.97 1.0 1.1 1.2	3244 3158 2778 2731	1434 1396 1228 1207	0.87 0.89 1.02 1.03		
155 168 195 224	15 14 12 10	5.50 5.07 4.35 3.79	2.4 2.4 5.3 6.2	RX 57 RXF57	6 6	1.3 1.4 1.5 1.7	2453 2416 2120 1864	1084 1068 937 824	1.15 1.17 1.33 1.51	R 97R57 RF97R57	4 4
253 274 320 367 392	9.3 8.5 7.3 6.4 6.0	5.50 5.07 4.35 3.79 3.55	4.0 4.0 9.0 10			1.9 2.2 3.2 3.7 4.1	1667 1428 973 857 760	737 631 430 379 336	1.69 1.98 2.9 3.3 3.7		
592 443 478 527 586 681 724 842	5.0 5.3 4.9 4.4 4.0 3.4 3.2 2.8	3.35 3.14 2.91 2.64 2.37 2.04 1.92 1.65	11 12 13 15 16 19 20 23	RX 57 RXF57	4 4 4	1.7 1.8 1.9 2.0 2.1 2.3 2.5		336 802 774 754 683 649 599 538	0.80 0.83 0.85 0.94 0.99 1.08 1.20	R 87R57 RF87R57	4 4
370 426 456 527 621 695 813 869	6 5.5 5 4.5 4 3.5 3 2.5	3.76 3.26 3.05 2.64 2.24 2.00 1.71 1.60	2.37 2.73 2.92 3.38 3.98 4.46 5.21 5.57	RX 37 RXF37		2.6 2.9 3.1 3.5 3.9 5.2 5.9	1188 1068 1027 905 817 604 532	525 472 454 400 361 267 235	1.23 1.36 1.42 1.61 1.78 2.4 2.7	nr 0/ N0/	4



Output speed	Output torque	Ratio	Service factor	Туре	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
0.37k	W					0.37k	W				
3.3 3.8 4.3 4.5 5.6 6.3 7.4 8.6 9.8	964 824 740 701 561 495 425 367 321	426 364 327 310 248 219 188 162 142	0.80 0.94 1.04 1.10 1.37 1.56 1.81 2.1	R 77R37 RF77R37	4 4	6.6 7.0 8.0 8.6 7.4 8.1 9.4 11	503 471 416 387 447 411 353 308	128.77 120.63 106.58 98.99 186.89 172.17 147.92 128.77	0.84 0.90 1.02 1.09 0.95 1.03 1.20 1.37	R 57 RF57	6
4.8 5.5 6.1 7.1	649 577 518 441	287 255 229 195	0.87 0.98 1.09 1.28	R 67R37 RF67R37	4 4	12 13 14 15 17	288 255 237 214 192	120.63 106.58 98.99 89.71 80.55	1.47 1.66 1.79 1.97 2.2	R 57 RF57	4
2.5 2.7 3.0 3.5	1323 1240 1112 958	256.89 240.83 215.94 185.97	2.1 2.3 2.5 2.9	R 97 RF97	8 8	20 21 24 26 29	165 155 137 127 115	69.23 64.85 57.29 53.22 48.23	2.6 2.7 3.1 3.3 3.7		
2.9 3.3 3.5 3.9	1132 1004 941 844	289.60 256.89 240.83 215.94	2.5 2.8 3.0 3.3	R 97 RF97	6 6	9.9 11 12 14 15	335 291 273 241 224	139.99 121.87 114.17 100.86 93.68	0.84 0.97 1.03 1.17 1.26		
3.0 3.1 3.5	1115 1059 936	216.54 205.71 181.77	1.31 1.38 1.6	R 87 RF87	8 8	16 18 20 22	203 182 164 153	84.90 76.23 68.54 64.21	1.39 1.55 1.72 1.84		
3.4 3.9 4.1 4.7 5.5 6.0	963 846 804 710 607 556	246.54 216.54 205.71 181.77 155.34 142.41	1.51 1.72 1.81 2.1 2.4 2.6	R 87 RF87	6 6	25 26 29 32 38 40	136 126 114 102 88 83	56.73 52.69 47.75 42.87 36.93 34.73	2.1 2.2 2.5 2.6 2.7 2.8	R 47 RF47	4 4
4.4 4.7 5.3	750 713 625	145.67 138.39 121.42	1.03 1.08 1.23	R 77 RF77	8 8	41 45 52 60	81 74 64 56	33.79 31.12 26.74 23.28	3.2 3.4 4.4 5.1		
5.1 5.8 6.1	651 569 541	166.59 145.67 138.39	1.18 1.35 1.43	R 77 RF77	6 6	15 16	52 217 202	21.81 90.77 84.61	0.87 0.93		
7.1 8.3 9.5 10 11 13	467 398 348 331 290 246 222	195.24 166.59 145.67 138.39 121.42 102.99 92.97	1.65 1.94 2.2 2.3 2.7 3.1 3.47	R 77 RF77	4 4	19 20 23 25 29 31 35	177 166 146 133 115 107 94	73.96 69.33 61.18 55.76 48.08 44.81 39.17	1.06 1.13 1.29 1.41 1.64 1.76 2.0		
5.4 6.2 6.6 7.5	618 538 504 445	158.14 137.67 128.97 113.94	0.91 1.05 1.12 1.27	R 67 RF67	6 6	38 43 48 49	88 77 69 68	36.72 32.40 28.73 28.32	2.1 2.4 2.7 2.8	R 37	4
7.0 7.6 8.8 10 11 12 13 14 16 19 20 23 24	477 440 378 329 308 272 253 229 206 177 167 146 136	199.81 184.07 158.14 137.67 128.97 113.94 105.83 95.91 86.11 74.17 69.75 61.26 56.89	1.18 1.28 1.49 1.71 1.83 2.1 2.2 2.5 2.7 3.2 3.4 3.9 4.1	R 67 RF67	4 4	53 57 62 72 77 89 105 117	62 58 53 46 43 38 32 29	26.03 24.42 22.27 19.31 18.05 15.60 13.25 11.83	2.9 3.2 3.5 4.1 4.4 4.9 5.5 6.0	RF37	4



Output speed r/min	Output torque Nm	Ratio	Service factor	Type	Pole	Output speed r/min	Output torque Nm	Ratio	Service factor	Туре	Pole
1/111111	INIII	i 	f _B	Туре	р	17111111	INIII	i	f _B	Type	р
0.37k	W					0.37k	W				
23 25 29 31 35 38 43 48 49 53 57 62 72	146 134 115 107 94 88 78 69 68 62 58 53 46	61.30 55.87 48.17 44.90 39.25 36.79 32.47 28.78 28.37 26.09 24.47 22.32 19.35	0.83 0.92 1.06 1.14 1.30 1.39 1.57 1.78 1.80 1.96 2.1 2.3 2.6	R 27 RF27	4 4	253 274 320 367 392 443 478 527 586 681 724 842	13.7 12.6 10.8 9.4 8.8 7.8 7.2 6.6 5.9 5.1 4.8 4.1	5.50 5.07 4.35 3.79 3.55 3.14 2.91 2.64 2.37 2.04 1.92 1.65	2.7 2.7 5.9 6.9 7.3 7.8 8.7 9.9 11 13 14	RX 57 RXF57	4 4
77 89 105	43 37 32	18.08 15.63 13.28	2.8 3.3 3.9			426 456 527 621	8.1 7.6 6.6 5.6	3.26 3.05 2.64 2.24	1.85 1.97 2.28 2.69	RX 37 RXF37	4 4
39 42 47 54	85 79 70 62	35.40 33.18 29.28 25.96	0.94 1.01 1.14 1.29			695 813 869	5.0 4.3 4.0	2.00 1.71 1.60	3.01 3.52 3.76	TIXI 07	
60 63	55 53	23.13 22.06	1.45 1.52			0.55k	W				
66 77 89 96 110	51 43 37 35 30	21.22 18.06 15.57 14.52 12.69	1.58 1.85 2.1 2.3 2.6	R 17 RF17	4	0.23 0.26 0.30 0.33	20411 18157 15837 14065	6069 5399 4709 4182	0.83 0.93 1.07 1.20	R 167R97 RF167R97	4 4
117 132 149 176 184 197 226 241 273 308 363	28 25 22 19 18 17 15 14 12 11	11.89 10.50 9.31 7.91 7.55 7.04 6.15 5.76 5.09 4.51 3.83	2.8 2.9 3.0 3.1 3.3 3.4 3.5 3.6 3.9 4.2 4.6		4	0.29 0.32 0.38 0.43 0.49 0.54 0.63 0.71 0.82 0.90 1.05 1.19	16193 14545 12339 10856 9528 8593 7436 6561 5734 5166 4470 3921	4815 4325 3669 3228 2833 2555 2211 1951 1705 1536 1329 1166	0.75 0.84 0.99 1.13 1.28 1.42 1.64 1.86 2.1 2.4 2.7 3.1	R 147R77 RF147R77	4 4
164 188 198 225	21 19 18 15	5.18 4.53 4.30 3.77	3.3 4.2 4.3 5.3	RX 67 RXF67	6 6	0.52 0.56 0.58	8939 8354 8112	2658 2484 2412	0.84 0.9 0.93		
229 268 307 323 369 434 481	15 13 12 11 9 8 7 6.3	6.07 5.18 4.53 4.30 3.77 3.20 2.89	2.7 5.5 6.8 7.0 8.7 12	RX 67 RXF67	4 4	0.67 0.76 0.87 0.99 1.1 1.3 1.5	6972 6185 5374 4698 4123 3666 3198 2795	2073 1839 1598 1397 1226 1090 951 831	1.08 1.22 1.40 1.60 1.82 2.1 2.4 2.7	R 137R77 RF137R77	4 4
547 579 681	6.3 6.0 5.1	2.54 2.40 2.04	18 19 25			1.0 1.1 1.2	4675 4090 4016	1390 1216 1194	0.86 0.99 1.01		
195 224 239	17.7 15.4 14.5	4.35 3.79 3.55	3.6 4.2 4.5		6 6			1095 1043 927 888 812 787 692 605	1.10 1.15 1.30 1.35 1.48 1.53 1.74 1.99	R 107R77 RF107R77	4 4



Output speed	Output torque	Ratio	Service factor	Туре	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	İ	f _B	Type	р
0.55k	W					0.55k	W				
1.5 1.7 1.9 2.2 2.5 2.9 3.2 3.7 4.1 4.7 5.6	3151 2771 2479 2122 1883 1628 1446 1275 1130 995 837	937 824 737 631 560 484 430 379 336 296 249	0.89 1.02 1.14 1.33 1.50 1.73 1.95 2.2 2.5 2.8 3.4	R 97R57 RF97R57	4 4	8.8 10 11 12 13 14 16 19 20 23 24	562 489 458 405 376 341 306 263 248 218 202	158.14 137.67 128.97 113.94 105.83 95.91 86.11 74.17 69.75 61.26 56.89	1.00 1.15 1.23 1.39 1.50 1.66 1.84 2.1 2.3 2.6 2.8	R 67 RF67	4 4
2.6 2.9 3.1 3.5 3.6 3.9 4.0 4.6	1766 1587 1527 1345 1332 1214 1180 1026	525 472 454 400 396 361 351 305	0.83 0.92 0.95 1.08 1.09 1.20 1.23 1.42	R 87R57 RF87R57	4 4	12 13 14 15 17 20 21 24 26	428 379 352 319 286 246 230 203 189	120.63 106.58 98.99 89.71 80.55 69.23 64.85 57.29 53.22	0.99 1.12 1.20 1.33 1.48 1.72 1.84 2.1 2.2	R 57 RF57	4 4
5.1 5.9 6.3 7.8	925 794 743 599	275 236 221 178	0.83 0.97 1.04 1.29	R 77R37 RF77R37	4 4	29 32 37 40 53	171 154 132 125 93	48.23 43.30 37.30 35.07 26.31	2.5 2.8 3.2 3.4 4.5		
2.8 3.1	1775 1591	240.83 215.94	1.59 1.77	R 97 RF97	8 8	56 63 75	89 78 66	24.99 21.93 18.60	4.8 5.4 6.4		
2.9 3.3 3.5 3.9	1682 1492 1399 1254	289.60 256.89 240.83 215.94	1.68 1.90 2.0 2.2	R 97 RF97	6 6	15 16 18 20	333 302 271 243	93.68 84.90 76.23 68.54	0.85 0.94 1.04 1.16		
4.8 5.4 5.8 6.4	1029 912 855 767	289.60 256.89 240.83 215.94	2.7 3.1 3.3 3.7	R 97 RF97	4 4	22 25 26 29 32	228 202 187 170 152	64.21 56.73 52.69 47.75 42.87	1.24 1.40 1.51 1.66 1.85	R 47 RF47	4 4
3.6 4.1 4.3 4.9 5.7	1375 1208 1148 1014 867	246.54 216.54 205.71 181.77 155.34	1.06 1.21 1.27 1.44 1.68	R 87 RF87	6 6	38 40 47 52 60 64	131 123 106 95 83 77	36.93 34.73 29.88 26.74 23.28 21.81	2.1 2.3 2.7 3.0 3.4 3.6		
5.6 6.4 6.8 7.6 8.9 9.8 11 12	876 769 731 646 552 506 444 421 368	246.54 216.54 205.71 181.77 155.34 142.41 124.97 118.43 103.65	1.66 1.89 2.0 2.3 2.6 2.9 3.3 3.5 4.0	R 87 RF87	4 4	23 25 29 31 35 38 43 48 57	217 198 171 159 139 130 115 102	61.18 55.76 48.08 44.81 39.17 36.72 32.40 28.73 24.42	0.87 0.95 1.10 1.18 1.35 1.44 1.63 1.84 2.2	R 37 RF37	4 4
8.3 9.5 10 11 13 15 17 18 21	592 517 492 431 366 330 291 274 234	166.59 145.67 138.39 121.42 102.99 92.97 81.80 77.24 65.77	1.30 1.49 1.57 1.79 2.1 2.3 2.7 2.8 3.3	R 77 RF77	4 4	62 72 77 89 105 117	79 69 64 55 47 42	22.27 19.31 18.05 15.60 13.25 11.83	2.4 2.7 2.9 3.4 4.0 4.5		



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
0.55k	W					0.55k	W				
35 38 43 48 57 62 72 77 89 105 117	139 131 115 102 87 79 69 64 56 47 42 36	39.25 36.79 32.47 28.78 24.47 22.32 19.35 18.08 15.63 13.28 11.86 10.13	0.88 0.94 1.06 1.20 1.41 1.54 1.78 1.90 2.2 2.6 2.9 3.2	R 27 RF27	4 4	320 367 392 443 478 527 586 681 724 842 939 1069	16 14 13 12 11 10 8.8 7.6 7.1 6.1 5.8 4.8	4.35 3.79 3.55 3.14 2.91 2.64 2.37 2.04 1.92 1.65 1.48 1.30	4.0 4.6 4.9 5.3 5.8 6.6 7.4 8.6 9.1 11	RX 57 RXF57	4 4
148 170 182 211 248 278 326 348	33 29 27 23 20 18 15	9.41 8.16 7.63 6.59 5.60 5.00 4.27 4.00	3.4 3.8 3.9 4.3 4.7 5.0 5.4 5.6			426 456 527 621 695 813 869	12 11 10 8.3 7.4 6.3 5.9	3.26 3.05 2.64 2.24 2.00 1.71 1.60	1.24 1.33 1.53 1.81 2.03 2.37 2.53	RX 37 RXF37	4 4
77 89 96 110 117 132	64 55 52 45 42 37	3.37 18.06 15.57 14.52 12.69 11.89 10.50	1.25 1.44 1.55 1.77 1.89 1.9			0.75k 0.30 0.33 0.52 0.60 0.67 0.95	W 21596 19179 12185 10699 9562 6677	4709 4182 2657 2333 2085 1456	0.8 0.88 1.39 1.58 1.77 2.5	R 167R97 RF167R97	4 4
149 161 176 184 197 226 241 273 308 363	33 31 28 27 25 22 20 18 16 14	9.31 8.63 7.91 7.55 7.04 6.15 5.76 5.09 4.51 3.83	2.0 2.1 2.2 2.2 2.3 2.4 2.6 2.7 2.8 3.1	R 17 RF17	4 4	0.43 0.49 0.54 0.63 0.71 0.82 0.90 1.0	14804 12992 11717 10140 8947 7819 7044 6095 5347	3228 2833 2555 2211 1951 1705 1536 1329 1166	0.83 0.94 1.04 1.21 1.37 1.56 1.73 2.0 2.3	R 147R77 RF147R77	4 4
171 195 206 235	30 26 25 22	5.18 4.53 4.30 3.77	2.3 2.9 3.0 3.7	RX 67 RXF67	6 6	0.67 0.7 0.76 0.87 0.9	9507 8544 8434 7287 7273	2073 1863 1839 1589	0.79 0.88 0.89 1.03 1.03	R 137R77 RF137R77	4 4
268 307 323 369 434 481 547 579	19 17 16 14 12 11 9.4 8.9	5.18 4.53 4.30 3.77 3.20 2.89 2.54 2.40	3.7 4.6 4.7 5.9 7.9 9.3 12	RX 67 RXF67	4 4	0.99 1.0 1.1 1.2 1.3 1.5 1.7	6407 6237 5632 5623 4999 4361 3811 3348	1397 1360 1228 1226 1090 951 831 730	1.17 1.21 1.34 1.34 1.50 1.72 1.97 2.2	10/0//	4
681 747 863	7.6 6.9 6.0	2.04 1.86 1.61	17 17 18			1.3 1.4 1.5 1.6 1.7	5022 4783 4251 4072 3724	1095 1043 927 888 812	0.80 0.85 0.95 0.99 1.09	R 107R77 RF107R77	4 4
203 234 249 282	25 22 21 18	4.35 3.79 3.55 3.14	2.5 2.9 3.1 3.3	RX 57 RXF57	6 6	1.7 1.8 3.9 4.4 2.2	3609 1637 1435	787 357 313	1.12 2.5 2.8		
304				2894 2568 2220 1972 1738 1541 1357	631 560 484 430 379 336 296	0.97 1.10 1.27 1.43 1.62 1.83 2.1	R 97R57 RF97R57	4 4			



Output speed r/min	Output torque Nm	Ratio i	Service factor	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio i	Service factor	Type Type	Pole p
0.75k	TX 7					0.75k	TX7				
3.5 3.9 4.0 4.6 4.7 5.2 5.4 5.9	1816 1656 1610 1399 1376 1224 1174 1078	396 361 351 305 300 267 256 235	0.80 0.91 1.04 1.19 1.35 1.70 2.0 2.4	R 87R57 RF87R57	4 4	13 14 15 17 20 21 24 26	516 479 435 390 335 314 277 258	106.58 98.99 89.71 80.55 69.23 64.85 57.29 53.22	0.82 0.88 0.97 1.08 1.26 1.35 1.52	R 57 RF57	4 4
2.8 3.0 3.4	2445 2259 1995	245.50 226.11 200.87	1.65 1.81 2.0	R 107 RF107	8 8	29 32 37 40	234 210 181 170	48.23 43.30 37.30 35.07	1.81 2.0 2.3 2.5		
3.1 3.7 4.0	2138 1841 1674	215.94 185.97 169.06	1.32 1.53 1.68	R 97 RF97	8 8	46 52 53 56	146 131 130 124	30.18 26.97 26.31 24.99	2.9 3.2 3.3 3.4		
3.6 3.8 4.2	1901 1782 1598	256.89 240.83 215.94	1.49 1.58 1.76	R 97 RF97	6 6	63 75	108 92	21.93 18.60	3.9 4.6		
4.8 5.4 5.8 6.4 7.5 8.2	1403 1244 1167 1046 901 819	289.60 256.89 240.83 215.94 185.97 169.06	2.0 2.3 2.4 2.7 3.1 3.4	R 97 RF97	4 4	20 22 25 26 29 32 38	332 311 275 255 231 208 179 168	68.54 64.21 56.73 52.69 47.75 42.87 36.93 34.73	0.85 0.91 1.03 1.10 1.22 1.36 1.58 1.68	R 47	4
4.2 4.4 5.0 5.9 6.4	1602 1522 1345 1149 1054	216.54 205.71 181.77 155.34 142.41	0.91 0.96 1.08 1.27 1.38	R 87 RF87	6 6	40 47 52	145 130 129 114 113 106	29.88 26.74 26.70 23.59 23.28 21.81	1.95 2.2 2.2 2.5 2.5 2.7	RF47	4
5.6 6.4 6.8 7.6 8.9 9.8 11 12 13	1194 1049 996 880 752 690 605 574 502 452	246.54 216.54 205.71 181.77 155.34 142.41 124.97 118.43 103.65 93.38	1.22 1.39 1.46 1.65 1.94 2.1 2.4 2.5 2.9 3.2	R 87 RF87	4 4	72 78 86 29 31 35 38 43 48	93 87 79 233 217 190 178 157 139	19.27 17.89 16.22 48.08 44.81 39.17 36.72 32.40 28.73	3.0 3.1 3.3 0.81 0.87 0.99 1.06 1.20 1.35		
8.3 9.5 10 11 13 15 17 18 21	807 706 670 588 499 450 396 375 319	166.59 145.67 138.39 121.42 102.99 92.97 81.80 77.24 65.77	0.96 1.09 1.15 1.31 1.55 1.71 1.95 2.1 2.4	R 77 RF77	4 4	57 62 72 77 89 105 117 137	118 110 96 89 77 66 59 50	24.42 22.27 19.31 18.05 15.60 13.25 11.83 10.11 9.47	1.59 1.71 1.97 2.1 2.4 2.7 2.9 3.2 3.4	R 37 RF37	4 4
25 27 31 33	273 247 217 205	56.38 50.90 44.78 42.29	2.8 3.1 3.6 3.8			48 57 62 72	139 119 110 96	28.78 24.47 22.32 19.35	0.88 1.03 1.11 1.28		
11 12 13 14 16 19 20 23 24 27 30	625 552 513 465 417 359 338 297 276 250 224	128.97 113.94 105.83 95.91 86.11 74.17 69.75 61.26 56.89 51.56 46.29	0.90 1.02 1.10 1.21 1.35 1.57 1.67 1.90 2.0 2.3 2.5	R 67 RF67	4 4	77 89 105 117 137 148 170 182 211 248 278	89 77 66 59 50 47 40 38 33 28 25	18.08 15.63 13.28 11.86 10.13 9.41 8.16 7.63 6.59 5.60 5.00	1.37 1.58 1.86 2.1 2.3 2.5 2.7 2.8 3.1 3.4 3.6	R 27 RF27	4 4



Output speed r/min	Output torque Nm	Ratio	Service factor f _B	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p
		<u> </u>	•в		Ρ			•			
0.75k 77 89 96 110 117 132 149 176 184	89 77 72 63 59 52 46 39 37	18.06 15.57 14.52 12.69 11.89 10.50 9.31 7.91 7.55	0.89 1.04 1.11 1.27 1.36 1.41 1.47 1.48	R 17 RF17	4 4	1.1kW 0.53 0.60 0.67 0.75 0.84 0.96 1.1	17744 15580 13924 12535 11153 9723 8655 7593	2657 2333 2085 1877 1670 1456 1296 1137	0.95 1.09 1.22 1.35 1.52 1.74 2.0	R 167R97 RF167R97	4 4
197 226 241 273 308 363	35 30 28 25 22 19	7.04 6.15 5.76 5.09 4.51 3.83	1.67 1.73 1.75 1.90 2.0 2.2	DV 67	0	0.63 0.72 0.82 0.91 1.1 1.2 1.4	14765 13029 11386 10258 8875 7787 6872 5937	2211 1951 1705 1536 1329 1166 1029 889	0.83 0.94 1.07 1.19 1.38 1.57 1.78 2.1	R 147R77 RF147R77	4 4
212 241 284	33 29 25	4.30 3.77 3.20	2.3 2.8 3.8	RX 67 RXF67	6 6	1.8 2.0	5236 4641	784 695	2.3 2.6		
268 307 323 369 434 481 547 579 681 747 863	26 23 22 19 16 15 13 12 10 9 8	5.18 4.53 4.30 3.77 3.20 2.89 2.54 2.40 2.04 1.86 1.61	2.7 3.4 3.5 4.3 5.8 6.8 8.6 9.5 12 13	RX 67 RXF67	4 4	1.0 1.1 1.2 1.3 1.3 1.4 1.5 1.6 1.7 1.9 2.2 2.6 2.9	9082 8201 8187 7279 7212 6812 6351 5803 5550 4875 4201 3666 3272	1360 1228 1226 1090 1080 1020 951 869 831 730 629 549 490	0.83 0.92 0.92 1.03 1.04 1.10 1.18 1.30 1.36 1.54 1.79 2.1 2.3	R 137R77 RF137R77	4 4
240 256 290 313 345 320 367 392 443	29 27 24 22 20 22 19 18 16	3.79 3.55 3.14 2.91 2.64 4.35 3.79 3.55 3.14	2.2 2.4 2.5 2.8 3.2 2.9 3.4 3.6 3.9	RX 57 RXF57	6	2.0 2.3 2.6 2.9 3.4 3.9 4.5 5.1	4621 3994 3539 3199 2711 2384 2090 1850 1636	692 598 530 479 406 357 313 277 245	0.87 1.01 1.14 1.26 1.49 1.70 1.93 2.2 2.5	R 107R77 RF107R77	4 4
478 527 586 681 724 842 939 1069	15 13 12 11 10 9 8 7	2.91 2.64 2.37 2.04 1.92 1.65 1.48 1.30	4.3 4.9 5.4 6.3 6.7 7.8 8.6 9.0	RX 57 RXF57	4 4	3.3 3.7 4.2 4.7 5.6 6.0 6.7	2872 2531 2244 1977 1663 1563 1396	430 379 336 296 249 234 209	0.98 1.11 1.26 1.43 1.70 1.80 2.0	R 97R57 RF97R57	4 4
456 527 621 695 813 869	15 13 11 10 9	3.05 2.64 2.24 2.00 1.71 1.60	0.97 1.13 1.33 1.49 1.74 1.86	RX 37 RXF37	4 4	5.2 5.5 6.0 6.1 6.7 7.2	1783 1710 1569 1543 1389 1302	267 256 235 231 208 195	0.82 0.85 0.93 0.94 1.05 1.12	R 87R57 RF87R57	4 4
						2.8 3.0 3.4 4.0	3586 3283 2901 2461	245.50 226.11 200.87 167.29	1.13 1.23 1.39 1.64	R 107 RF107	8 8



Output speed	Output torque	Ratio	Service factor	Туре	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole	
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р	
1.1kV	V					1.1kV	V					
3.5 3.8 4.2 4.9	2788 2613 2343 2018	256.89 240.83 215.94 185.97	1.02 1.08 1.20 1.39	R 97 RF97	6 6	20 22 24 26	488 457 404 375	69.23 64.85 57.29 53.22	0.87 0.92 1.05 1.13			
5.4 5.8 6.5 7.5 8.3 9.3 11	1812 1699 1523 1312 1192 1064 894 822	256.89 240.83 215.94 185.97 169.06 150.78 126.75 116.48	1.56 1.66 1.85 2.1 2.4 2.7 3.2 3.4	R 97 RF97	4 4	29 32 38 40 46 52 53 56 64 75	340 305 263 247 213 190 186 176 155	48.23 43.30 37.30 35.07 30.18 26.97 26.31 24.99 21.93 18.60	1.24 1.39 1.61 1.71 1.99 2.2 2.3 2.4 2.7 3.2	R 57 RF57	4 4	
6.5 6.8	1527 1451	216.54 205.71	0.95 1.00			83	118	16.79	3.6			
7.7 9.0 9.8 11 12 14 15 17 19 22 23 27	1282 1096 1004 881 835 731 659 578 510 448 424 372	181.77 155.34 142.41 124.97 118.43 103.65 93.38 81.92 72.37 63.50 60.18 52.67	1.14 1.33 1.45 1.65 1.74 1.99 2.2 2.5 2.9 3.3 3.4 3.9	R 87 RF87	4 4	29 33 38 40 47 52 59 60 64 73 78 86 96 112	337 302 260 245 211 188 166 164 154 136 126 114 103 88	47.75 42.87 36.93 34.73 29.88 26.70 23.59 23.28 21.81 19.27 17.89 16.22 14.56 12.54	0.84 0.93 1.08 1.15 1.34 1.50 1.69 1.72 1.83 2.0 2.2 2.3 2.4 2.7	R 47 RF47	4 4	
14 15 17	726 656 577	102.99 92.97 81.80	1.06 1.18 1.34				119 138 154	83 72 64	11.79 10.15 9.07	2.8 3.0 3.2		
18 21 25 28 31 33 39 43	545 464 398 359 316 298 254 231	77.24 65.77 56.38 50.90 44.78 42.29 36.01 32.72	1.41 1.66 1.94 2.1 2.4 2.6 3.0 3.3	R 77 RF77	4 4	43 49 57 73 78 90 106	229 203 172 139 130 112 95	32.40 28.73 24.42 19.31 18.05 15.60 13.25	0.82 0.93 1.09 1.35 1.45 1.67	R 37	4	
16 19 20 23 25 27	607 523 492 432 401 364	86.11 74.17 69.75 61.26 56.89 51.56	0.93 1.08 1.15 1.31 1.41 1.55			118 138 148 176 210 247 277	85 73 68 57 48 41 36	11.83 10.11 9.47 7.97 6.67 5.67 5.06	2.0 2.2 2.3 2.6 2.8 3.3 3.5	RF37	4	
30 35 37 43 49 50 52 60 70	326 281 265 228 203 201 192 169 143	46.29 39.88 37.50 32.27 28.83 28.13 26.72 23.44 19.89	1.73 1.9 2.0 2.2 2.4 2.5 2.6 3.1 3.9	R 67 RF67	4 4	72 77 90 105 118 138 172 183 212 250 280 328 350 415	139 130 113 96 85 73 59 55 47 40 36 31 29 24	19.35 18.08 15.63 13.28 11.86 10.13 8.16 7.63 6.59 5.60 5.00 4.27 4.00 3.37	0.88 0.94 1.09 1.25 1.42 1.57 1.86 1.92 2.1 2.3 2.5 2.7 2.8 3.1	R 27 RF27	4 4	



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
1.1kW	I					1.5kW					
249	41	5.63	2.5	D.V	4	1.3	10038	1090	0.75		
262 296	39 35	5.35 4.73	2.5 3.3	RX 77 RXF77	4 4	1.4 1.5	9393 8758	1020 951	0.80 0.86		
201	51	4.53	1.50	51/ 05		1.6 1.7	8003 7653	869 831	0.94 0.98		
212	49	4.30	1.55	RX 67 RXF67	6 6	1.9	6723	730	1.12		
241	43	3.77	1.92			2.0 2.2	6299 5792	684 629	1.19 1.30	R 137R77 RF137R77	4 4
309	33	4.53	2.3			2.4	5479	595	1.37	111 13/11//	7
326	32	4.30	2.4			2.6	5056	549	1.49		
371 438	28 24	3.77 3.20	2.9 4.0			2.9 3.3	4512 3941	490 428	1.67 1.91		
484	21	2.89	4.7	RX 67	4	3.7	3444	374	2.2		
551	19	2.54	5.9	RXF67	4	4.4	2919	317	2.6		
583 686	18 15	2.40 2.04	6.6 8.4			2.6	4827	530	0.84		
753	14	1.86	8.7			2.7	4644	510	0.87		
870	12	1.61	9.1			2.9	4362	479	0.93	D 407D77	4
1000	10	1.40	9.5			3.0 3.4	4216 3697	463 406	0.96 1.09	R 107R77 RF107R77	4 4
240	43	3.79	1.5			3.9	3251	357	1.24		·
256 290	40 36	3.55 3.14	1.6 1.7	RX 57	6	4.5	2850	313	1.42		
313	33	2.91	1.7	RXF57	6	4.2	3060	336	0.92		
345	30	2.64	2.2			4.7	2696	296	1.05	D 07D57	4
369	28	3.79	2.3			5.6 6.0	2268 2131	249 234	1.24 1.32	R 97R57 RF97R57	4 4
394	26	3.55	2.5			6.7	1903	209	1.48	111 071107	
446	23	3.14	2.6			0.1	4440				
481 530	21 19	2.91 2.64	2.9 3.3	DV 57		3.1 3.5	4413 3920	226.11 200.87	0.92 1.03	R 107	8
591	17	2.37	3.7	RX 57 RXF57	4 4	4.1	3265	167.29	1.24	RF107	8
686	15	2.04	4.3	117(1-07	7	4.4	3045	156.04	1.32		
729 848	14 12	1.92 1.65	4.6 5.3			3.7	3593	245.50	1.12		
946	11	1.48	5.9			4.1	3309	226.11	1.22		
1077	10	1.30	6.2			4.6	2940	200.87	1.37	R 107	6
700	15	2.00	1.02			5.5 5.8	2449 2304	167.29 156.04	1.65 1.77	RF107	6
819	13	1.71	1.19	RX 37	4	6.6	2041	139.47	1.98		
875	12	1.60	1.27	RXF37	4	5.4	2417	256.89	1.14		
1.5kW	I					5.8	2316	240.83	1.22		
0.60	21246	2333	0.80			6.5 7.5	2077 1789	215.94 185.97	1.36 1.58		
0.67	18987	2085	0.89			8.3	1626	169.06	1.73	R_97	4
0.75	17093	1877	0.99	D 167D07	4	9.3	1450	150.78	1.94	RF97	4
0.84 0.96	15208 13259	1670 1456	1.11 1.28	R 167R97 RF167R97	4 4	11 12	1219 1120	126.75 116.48	2.3 2.5		
1.1	11802	1296	1.43		·	14	995	103.44	2.8		
1.2	10354	1137	1.63			15	889	92.47	3.2		
1.4	9213	1012	1.84			7.7	1748	181.77	0.83		
3.2 3.8	3934 3388	432 373	3.1 3.6	R 147R87 RF147R87	4 4	9.0	1494	155.34	0.98		
0.0	0000	070	5.0	17/110/	-	9.8 11	1370 1202	142.41 124.97	1.06 1.21		
0.82	15527	1705	0.8			12	1139	118.43	1.28		
0.91	13988	1536	0.87			14	997 898	103.65 93.38	1.46 1.62		
1.1 1.2	12103 10618	1329 1166	1.01 1.15	D 44777	4	15 17	788	93.38 81.92	1.85	R 87	4
1.4	9371	1029	1.30	R 147R77	4	19	696	72.37	2.1	RF87	4
1.6 1.8	8096 7140	889	1.51 1.71	RF147R77	4	22 23	611 579	63.50 60.18	2.4 2.5		
1.0	7140 6329	784 695	1./1 1.93			23	579 507	52.67	2.5		
							*				
2.0 2.3 2.6	5528 4981	607 547	2.2 2.5			30 34	456 400	47.45 41.63	3.2 3.6		



Output	Output	Ratio	Service factor	Туре	Pole	Output	Output	Ratio	Service factor	Туре	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	İ	f _B	Type	р
1.5kV	V					1.5kV	V				
15 17 18 21 25 28 31 33 39 43 49 57 60 65 74	894 787 743 633 542 490 431 407 346 315 273 237 225 206 181	92.97 81.80 77.24 65.77 56.38 50.90 44.78 42.29 36.01 32.72 28.35 24.67 23.37 21.43 18.80	0.86 0.98 1.04 1.22 1.42 1.57 1.79 1.90 2.2 2.4 2.8 3.1 3.4 3.7 4.1	R 77 RF77	4 4	73 78 90 106 118 138 148 176 210 247 277 324 346 411	186 174 150 127 114 97 91 77 64 55 49 42 39 33	19.31 18.05 15.60 13.25 11.83 10.11 9.47 7.97 6.67 5.67 5.06 4.32 4.05 3.41	1.01 1.08 1.25 1.40 1.51 1.64 1.72 1.91 2.1 2.4 2.6 2.9 2.9 3.2	R 37 RF37	4 4
23 25 27 30 35 37 43 49 50 52 60 70	589 547 496 445 384 361 310 277 276 262 230 195	61.26 56.89 51.56 46.29 39.88 37.50 32.27 28.83 28.13 26.72 23.44 19.89	0.96 1.03 1.14 1.27 1.47 1.56 1.82 2.0 2.0 2.1 2.4 2.9	R 67 RF67	4 4	90 105 118 138 172 183 212 250 280 328 350 415	150 128 114 97 78 73 63 54 48 41 38 32	15.63 13.28 11.86 10.13 8.16 7.63 6.59 5.60 5.00 4.27 4.00 3.37	0.81 0.96 1.06 1.18 1.39 1.43 1.57 1.73 1.86 1.99 2.1 2.3	R 27 RF27	4 4
78 26 29 32 38 40 46 52 53	523 474 425 366 344 296 265 258	53.22 48.23 43.30 37.30 35.07 30.18 26.97 26.31	3.2 0.8 0.9 1.0 1.15 1.23 1.43 1.60 1.64	R 57 RF57	4 4	249 262 296 347 378 431 455 519 576	54 51 45 39 36 31 30 26 23	5.63 5.35 4.73 4.04 3.70 3.25 3.08 2.70 2.43	1.91 1.88 2.5 3.5 4.0 5.5 6.1 7.8 8.6	RX 77 RXF77	4 4
56 64 75 83 95 100 118	245 215 183 165 145 137 117	24.99 21.93 18.60 16.79 14.77 13.95 11.88 36.93	1.72 1.96 2.3 2.6 2.8 2.9 3.3			309 326 371 438 484 551 583 686	44 41 36 31 28 24 23 20	4.53 4.30 3.77 3.20 2.89 2.54 2.40 2.04	1.77 1.82 2.3 3.1 3.6 4.5 5.0 6.4	RX 67 RXF67	4 4
40 47 52	334 287 257	34.73 29.88 26.70	0.84 0.98 1.1			753 870 1000	18 15 13	1.86 1.61 1.40	6.6 6.9 7.3		
59 60 64 73 78 86 96 112 119 138 154 175 180 201 233 248 289 323 366	227 224 210 185 172 156 140 121 113 98 87 77 75 67 58 54 47 42 37	23.59 23.28 21.81 19.27 17.89 16.22 14.56 12.54 11.79 10.15 9.07 8.01 7.76 6.96 6.00 5.64 4.85 4.34 3.83	1.2 1.26 1.34 1.50 1.58 1.66 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.5 2.7 3.0 3.3 3.7	R 47 RF47	4 4	369 394 446 481 530 591 686 729 848 946 1077	36 34 30 28 25 23 20 18 16 14	3.79 3.55 3.14 2.91 2.64 2.37 2.04 1.92 1.65 1.48 1.30	1.78 1.90 2.0 2.3 2.6 2.8 3.3 3.5 4.1 4.5 4.7	RX 57 RXF57	4 4



Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p
2.2kW				<u> </u>	· .	2.2kV					·
0.85 0.98 1.1 1.2 1.4 1.6 1.8 2.1	21991 19173 17066 14972 13326 11483 10140 8744	1670 1456 1296 1137 1012 872 770 664	0.8 0.88 1.0 1.1 1.27 1.47 1.67 1.9	R 167R97 RF167R97	4 4	5.8 6.3 7.1 8.5 9.1 10 11 12 14	3414 3145 2744 2327 2170 1940 1746 1581 1402 1286	245.50 226.11 200.87 167.29 156.04 139.47 125.55 113.70 100.82 91.16	1.18 1.29 1.45 1.74 1.86 2.1 2.3 2.6 2.9 3.2	R 107 RF107	4 4
3.1 3.3 3.8 4.3	6084 5689 4912 4346	462 432 373 330	2.0 2.1 2.5 2.8	R 147R87 RF147R87	4 4	6.6 7.6 8.4 9.4	3003 2586 2351 2097	215.94 185.97 169.06 150.78	0.94 1.09 1.20 1.34		
1.2 1.4 1.6 1.8 2.0 2.3 2.6 3.0	15354 13550 11707 10324 9152 7993 7203 6321	1166 1029 889 784 695 607 547 480	0.80 0.90 1.04 1.18 1.34 1.53 1.70	R 147R77 RF147R77	4 4	11 12 14 15 17 20 22 24	1763 1620 1439 1286 1156 1004 906 832 739	126.75 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14	1.64 1.74 1.96 2.2 2.4 2.8 3.1 3.4 3.8	R 97 RF97	4 4
1.9 2.1 2.3 2.4 2.6 2.9 3.3 3.8 4.5 5.0 5.6 6.4	9721 9108 8376 7923 7311 6525 5699 4980 4221 3808 3377 2958	730 684 629 595 549 490 428 374 317 286 250 219	0.77 0.83 0.90 0.95 1.03 1.15 1.32 1.51 1.78 1.97 2.2 2.5	R 137R77 RF137R77	4 4	30 11 12 14 15 17 20 22 24 27 30	1738 1647 1442 1299 1139 1007 883 837 733 660	124.97 118.43 103.65 93.38 81.92 72.37 63.50 60.18 52.67 47.45	4.3 0.84 0.88 1.01 1.12 1.28 1.45 1.65 1.74 1.99 2.2	R 87 RF87	4 4
3.9 4.4 4.5 5.1 5.5 6.7	4822 4336 4228 3741 3458 2809	357 321 313 277 256 208	0.84 0.93 0.96 1.08 1.17 1.44	R 107R77 RF107R77	4 4	34 39 41 44 45 51 61	579 511 478 453 434 387 325 299	41.63 36.73 34.34 32.57 31.22 27.81 23.40 21.51	2.5 2.9 3.0 3.2 3.4 3.8 4.5 4.7		
6.0 6.7	3125 2791	234 209	0.90 1.01	R 97R57 RF97R57	4	22 25	915 784	65.77 56.38	0.8 1.0		
3.2 3.8 4.1 4.5 5.0 5.5 6.2 6.9	6212 5234 4851 4348 3925 3565 3163 2871	223.34 188.16 174.4 156.31 141.12 128.18 113.72 103.2	1.21 1.43 1.55 1.73 1.92 2.1 2.4 2.6	R 137 RF137	8 8	28 32 34 39 43 50 58 61	708 623 588 501 455 394 343 325	50.90 44.78 42.29 36.01 32.72 28.35 24.67 23.37	1.1 1.2 1.31 1.54 1.69 1.95 2.1 2.4	R 77 RF77	4 4
4.7 5.6 6.0 6.7	4220 3515 3278 2930	200.87 167.29 156.04 139.47	0.96 1.15 1.23 1.38	R 107 RF107	6 6	66 76 80 91 101	298 261 248 217 195	21.43 18.80 17.82 15.60 14.05	2.6 2.8 3.0 3.2 3.5		



Output speed r/min	Output torque Nm	Ratio	Service factor f _B	Type	Pole	Output speed r/min	Output torque Nm	Ratio	Service factor	Type	Pole
17111111	INIII	1	I _B	Туре	р 	1/1111111	INIII	ı	I B	Туре	р
2.2kW						2.2kW					
36 38 44 49 61 71 79 90 95 112 123 142	555 522 449 401 326 277 250 220 207 177 160 139	39.88 37.50 32.27 28.83 23.44 19.89 17.95 15.79 14.91 12.70 11.54 10.00	0.98 1.03 1.13 1.22 1.61 2.0 2.2 2.4 2.5 2.8 2.9 3.2	R 67 RF67	4 4	300 351 384 437 461 526 584 667 755 850 1000	69 59 54 47 45 39 35 31 27 24 21	4.73 4.04 3.70 3.25 3.08 2.70 2.43 2.13 1.88 1.67 1.42	1.69 2.3 2.7 3.6 4.1 5.2 5.7 6.1 6.4 6.7 7.1	RX 77 RXF77	4 4
163 182	121 108	8.70 7.79	3.3 3.4			377 444 491	55 46 42	3.77 3.20 2.89	1.50 2.0 2.4		
38 40 47 53 65 76	519 488 420 375 305 259	37.30 35.07 30.18 26.97 21.93	0.82 0.87 1.01 1.13 1.39			559 592 696 763 882 1014	37 35 30 27 23 20	2.54 2.40 2.04 1.86 1.61 1.40	3.0 3.3 4.3 4.4 4.6 4.8	RX 67 RXF67	4
85 96 102 120 132 152 157 178	234 205 194 165 150 130 126	16.79 14.77 13.95 11.88 10.79 9.35 9.06 7.97	1.81 1.99 2.1 2.3 2.4 2.7 2.8 3.0	R 57 RF57	4	452 538 599 696 740 861 959 1092	46 38 34 30 28 24 21	3.14 2.64 2.37 2.04 1.92 1.65 1.48 1.30	1.34 1.69 1.89 2.2 2.3 2.7 3.0 3.1	RX 57 RXF57	4
74 88 98 113 120 140 157 177 183	268 226 203 174 164 141 126 111	19.27 16.22 14.56 12.54 11.79 10.15 9.07 8.01 7.76	1.03 1.15 1.23 1.35 1.40 1.53 1.64 1.73	R 47 RF47	4 4	3.0kW 1.2 1.4 1.6 1.8 2.1 2.8		1137 1012 872 770 664 510	0.83 0.93 1.08 1.22 1.42	R 167R97 RF167R97	4 4
204 237 252 293 327 371	97 83 78 67 60 53	6.96 6.00 5.64 4.85 4.34 3.83	1.54 1.76 1.86 2.1 2.3 2.5			2.6 3.1 3.3 3.8 4.3 5.0	9697 8296 7757 6698 5926 5082	540 462 432 373 330 283	1.26 1.47 1.58 1.82 2.1 2.4	R 147R87 RF147R87	4
91 107 120 140 150 178	217 184 165 141 132 111	15.60 13.25 11.83 10.11 9.47 7.97	0.87 0.97 1.05 1.14 1.19 1.32	R 37 RF37	4 4	1.6 1.8 2.0 2.3 2.6	15963 14078 12480 10900 9822	889 784 695 607 547	0.8 0.87 0.98 1.12 1.24	R 147R77 RF147R77	4 4
213 250 281 329 351 416	93 79 70 60 56 47	6.67 5.67 5.06 4.32 4.05 3.41	1.46 1.69 1.80 2.0 2.0 2.2			2.7 2.9 3.1 3.3 3.8 4.5	9388 8898 8226 7772 6791 5756	517 490 453 428 374 317	0.80 0.85 0.91 0.97 1.11 1.31	R 137R77 RF137R77	4 4
140 215 254 284	141 92 78 70	10.13 6.59 5.60 5.00	0.81 1.09 1.19	R 27	4	5.0 5.7 6.5	5193 4540 3977	286 250 219	1.45 1.66 1.89		
333 355 421	59 56 47	4.27 4.00 3.37	1.28 1.38 1.44 1.58	RF27	4	5.6 5.8 6.8 7.8	4798 4647 3945 3433	253 245 208 181	0.84 0.87 1.02 1.18	R 107R77 RF107R77	4 4



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
3.0kV	V					3.0kV	V				
3.2 3.8 4.1 4.5 5.0 5.5 6.2 6.9 8.0	8472 7137 6615 5929 5353 4862 4314 3914 3364	223.34 188.16 174.40 156.31 141.12 128.18 113.72 103.20 88.70	0.89 1.05 1.14 1.27 1.40 1.55 1.74 1.92 2.20	R 137 RF137	8 8	32 34 39 43 50 58 61 66 76	849 802 683 621 538 468 443 406 357	44.78 42.29 36.01 32.72 28.35 24.67 23.37 21.43 18.80	0.91 0.96 1.13 1.24 1.43 1.57 1.74 1.90 2.1	R 77 RF77	4 4
4.3 5.1 5.5 6.1 6.8 7.5 8.4 9.3	6245 5287 4892 4385 3959 3596 3190 2895	222.60 188.45 174.40 156.31 141.12 128.18 113.72 103.20	1.20 1.42 1.54 1.71 1.90 2.10 2.40 2.60	R 137 RF137	6 6	80 91 101 115 131 147 169 187 213	338 296 266 234 206 183 160 144	17.82 15.60 14.05 12.33 10.88 9.64 8.42 7.59 6.66	2.2 2.4 2.5 2.8 3.0 3.2 3.7 4.0 4.3		
6.2 6.9 7.6	4377 3913 3522	156.04 139.47 125.55	0.92 1.03 1.15	R 107 RF107	6 6	61 71 79 90	445 377 340 299	23.44 19.89 17.95 15.79	1.18 1.50 1.63 1.76	R_67	4
6.3 7.1 8.5 9.1 10	4288 3810 3172 2959 2645	226.11 200.87 167.29 156.04 139.47	0.94 1.06 1.27 1.37 1.53			95 112 123 142	283 241 219 190	14.91 12.70 11.54 10.00	1.8 2.0 2.1 2.3	RF67	4
10 11 12 14 16 18 20	2381 2156 1912 1729 1465 1366	139.47 125.55 113.70 100.82 91.16 77.26 72.00	1.53 1.70 1.87 2.1 2.3 2.8 3.0	R 107 RF107	4 4	53 65 76 85 96 102 120	511 416 353 318 280 265 225	26.97 21.93 18.60 16.79 14.77 13.95 11.88	0.8 1.02 1.20 1.33 1.46 1.53 1.69		
9.4 11 12 14 15 17 20 22 24	2860 2404 2209 1962 1754 1577 1369 1235	150.78 126.75 116.48 103.44 92.48 83.15 72.17 65.12 59.84	0.99 1.17 1.28 1.44 1.61 1.79 2.1 2.3 2.5	R 97 RF97	4 4	132 152 157 178 189 222 244 281 323	205 177 172 151 143 122 110 96 83	10.79 9.35 9.06 7.97 7.53 6.41 5.82 5.05 4.39	1.79 2.0 2.1 2.2 2.3 2.6 2.7 3.0 3.2	R 57 RF57	4 4
27 30 33 38 43	1008 901 810 703 630	53.14 47.51 42.72 37.08 33.20	2.8 3.1 3.5 4.0 4.3			88 98 113 120 140	308 276 238 224 192	16.22 14.56 12.54 11.79 10.15	0.84 0.90 0.99 1.03 1.12		
15 17 20 22 24 27 30 34 39	1771 1554 1373 1204 1141 999 900 790 697	93.38 81.92 72.37 63.50 60.18 52.67 47.45 41.63 36.73	0.82 0.94 1.06 1.21 1.28 1.46 1.62 1.85 2.1	R 87 RF87	4 4	157 177 183 204 237 252 293 327 371	172 152 147 132 114 107 92 82 73	9.07 8.01 7.76 6.96 6.00 5.64 4.85 4.34 3.83	1.20 1.27 1.04 1.13 1.29 1.36 1.53 1.67	R 47 RF47	4 4
41 44 45 51 53 61 66 74 83 93	651 618 592 528 527 444 408 362 324 291	34.34 32.57 31.22 27.84 27.81 23.40 21.51 19.10 17.08 15.35	2.2 2.4 2.5 2.8 2.8 3.3 3.5 3.6 4.0 4.3			140 150 178 213 250 281 329 351 416	192 180 151 126 108 96 82 77 65	10.11 9.47 7.97 6.67 5.67 5.06 4.32 4.05 3.41	0.83 0.87 0.97 1.07 1.24 1.32 1.45 1.49	R 37 RF37	4 4



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
3.0kW	I					4.0kW	I				
254	106	5.60	0.88			3.8	8877	376	0.85		
284	95	5.00	0.94	R 27	4	3.9	8830	374	0.85		
333 355	81 76	4.27 4.00	1.01 1.05	RF27	4	4.2 4.5	8004 7484	339 317	0.94 1.00	R 137R77	4
421	64	3.37	1.2			4.8	7012	297	1.07	RF137R77	4
109	258	6.47	4.31	RX 127 RXF127	8	5.0 5.8 6.6	6752 5902 5171	286 250 219	1.11 1.27 1.45		
220	127	6.44	1.42	TIAL 127	0	7.5	4509	191	0.90		
256	110	5.55	1.92	DV 07	4	7.5 8.0	4509 4273	181	0.90	R 107R77	4
281	100	5.05	2.3	RX 87 RXF87	4 4	8.6	3943	167	1.03	RF107R77	4
316	89 75	4.50	3.1	1171 07	7		0.4.5.0	100.10	4.50		
376	75	3.78	3.8			4.4 4.9	8152 7324	163.46 146.85	1.50 1.67	R 147	8
300	94	4.73	1.24			4.9 6.0	7324 5946	119.24	2.0	RF147	8
351	80	4.04	1.68	RX 77	4	6.5	5487	110.03	2.2		
384 437	73 64	3.70 3.25	1.97 2.7	RXF77	4	4.1	8698	174.40	0.86		
461	61	3.08	3.0			4.1	7796	156.31	0.86		
						5.1	7038	141.12	1.07	R 137	8
377	75 60	3.77	1.10			5.6	6393	128.18	1.18	RF137	8
444 491	63 57	3.20 2.89	1.49 1.74			6.3 7.0	5671 5147	113.72 103.20	1.33 1.46		
559	50	2.54	2.2	RX 67	4	7.0	3147	100.20	1.40		
592	47	2.40	2.4	RXF67	4	4.3	8354	223.34	0.90		
696 763	40 37	2.04 1.86	3.1 3.2			5.1	7038	188.16	1.07 1.15		
763 882	37 32	1.61	3.2 3.4			5.5 6.1	6523 5847	174.40 156.31	1.15	R 137	6
1014	28	1.40	3.5			6.8	5278	141.12	1.42	RF137	6
450		0.11	0.00			7.5	4794	128.18	1.57		
452 538	62 52	3.14 2.64	0.98 1.24			8.4 9.3	4254 3860	113.72 103.2	1.77 1.95		
599	47	2.37	1.38			9.3 11	3318	88.70	2.3		
696	40	2.04	1.61	RX 57	4						
740	38	1.92	1.71	RXF57	4	9	4172	167.29	0.97		
861 959	33 29	1.65 1.48	1.99 2.2			10 11	3891 3478	156.04 139.47	1.04 1.16		
1092	26	1.30	2.3			12	3131	125.55	1.10		
						13	2835	113.70	1.43	R 107	4
$4.0\mathrm{kW}$	7					14	0514	100.82	1.61	RF107	4
							2514		4 70		
	20588	872	0.82			16	2273	91.16	1.78 2.1		
1.7 1.9	20588 18179	872 770	0.82 0.93						1.78 2.1 2.3		
1.7 1.9 2.2	18179 15677	770 664	0.93 1.08	R 167R97	4	16 19 20 22	2273 1927 1795 1616	91.16 77.26 72.00 64.81	2.1 2.3 2.5		
1.7 1.9 2.2 2.8	18179 15677 12041	770 664 510	0.93 1.08 1.41	R 167R97 RF167R97	4 4	16 19 20 22 25	2273 1927 1795 1616 1464	91.16 77.26 72.00 64.81 58.69	2.1 2.3 2.5 2.8		
1.7 1.9 2.2	18179 15677	770 664	0.93 1.08			16 19 20 22	2273 1927 1795 1616	91.16 77.26 72.00 64.81	2.1 2.3 2.5		
1.7 1.9 2.2 2.8 3.8 4.3	18179 15677 12041 8972 7980	770 664 510 380 338	0.93 1.08 1.41 1.89 2.1			16 19 20 22 25 28	2273 1927 1795 1616 1464 1298	91.16 77.26 72.00 64.81 58.69 52.05	2.1 2.3 2.5 2.8 3.1		
1.7 1.9 2.2 2.8 3.8 4.3	18179 15677 12041 8972 7980	770 664 510 380 338	0.93 1.08 1.41 1.89 2.1			16 19 20 22 25 28 12 14	2273 1927 1795 1616 1464 1298 2905 2579	91.16 77.26 72.00 64.81 58.69 52.05	2.1 2.3 2.5 2.8 3.1 0.97 1.09		
1.7 1.9 2.2 2.8 3.8 4.3	18179 15677 12041 8972 7980	770 664 510 380 338	0.93 1.08 1.41 1.89 2.1			16 19 20 22 25 28 12 14 16	2273 1927 1795 1616 1464 1298 2905 2579 2306	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22		
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9	18179 15677 12041 8972 7980 12749 10908 10199 8806	770 664 510 380 338 540 462 432 373	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57		
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791	770 664 510 380 338 540 462 432 373 330	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57			16 19 20 22 25 28 12 14 16 17 20 22	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74		
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682	770 664 510 380 338 540 462 432 373 330 283	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20 22 24	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89		
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791	770 664 510 380 338 540 462 432 373 330	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20 22	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74	R 97	4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100 4509	770 664 510 380 338 540 462 432 373 330 283 250 216 191	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4 2.7	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14 47.51 42.72	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6		4 4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100	770 664 510 380 338 540 462 432 373 330 283 250 216	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34 39	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065 925	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14 47.51 42.72 37.08	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6 3.0	R 97	4 4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100 4509	770 664 510 380 338 540 462 432 373 330 283 250 216 191	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4 2.7	RF167R97	4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34 39 43	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065 925 828	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 47.51 42.72 37.08 33.20	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6 3.0 3.2	R 97	4 4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5 8.9	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100 4509 3801	770 664 510 380 338 540 462 432 373 330 283 250 216 191 161	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4 2.7 3.2	RF167R97 R 147R87 RF147R87	4 4 4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34 39	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065 925	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14 47.51 42.72 37.08	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6 3.0	R 97	4 4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5 8.9 2.4 2.6 3.0	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100 4509 3801 14331 12915 11333	770 664 510 380 338 540 462 432 373 330 283 250 216 191 161	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4 2.7 3.2 0.85 0.95 1.08	RF167R97 R 147R87 RF147R87	4 4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34 39 43 45 54 58	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065 925 828 803 669 624	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14 47.51 42.72 37.08 33.20 32.22 26.84 25.03	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6 3.0 3.2 3.3 3.6 4.3	R 97	4 4
1.7 1.9 2.2 2.8 3.8 4.3 2.7 3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5 8.9	18179 15677 12041 8972 7980 12749 10908 10199 8806 7791 6682 5902 5100 4509 3801	770 664 510 380 338 540 462 432 373 330 283 250 216 191 161	0.93 1.08 1.41 1.89 2.1 0.96 1.12 1.20 1.39 1.57 1.83 2.1 2.4 2.7 3.2	RF167R97 R 147R87 RF147R87	4 4 4	16 19 20 22 25 28 12 14 16 17 20 22 24 27 30 34 39 43 45 54	2273 1927 1795 1616 1464 1298 2905 2579 2306 2073 1800 1624 1492 1325 1185 1065 925 828 803 669	91.16 77.26 72.00 64.81 58.69 52.05 116.48 103.44 92.48 83.15 72.17 65.12 59.84 53.14 47.51 42.72 37.08 33.20 32.22 26.84	2.1 2.3 2.5 2.8 3.1 0.97 1.09 1.22 1.36 1.57 1.74 1.89 2.1 2.4 2.6 3.0 3.2 3.3 3.6	R 97	4 4



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Туре	Pole
r/min	Nm	İ	f _B	Type	р	r/min	Nm	İ	f _B	Type	р
4.0kV	V					4.0kW	V				
23 24 27 30 35 39 42 44 46 52	1583 1501 1313 1183 1038 916 856 812 779 694	63.5 60.18 52.67 47.45 41.63 36.73 34.34 32.57 31.22 27.84	0.92 0.97 1.11 1.23 1.40 1.59 1.70 1.79 1.87 2.1	R 87 RF87	4 4	142 159 180 207 240 255 297 332 376	253 226 200 174 150 141 121 108 96	10.15 9.07 8.01 6.96 6.00 5.64 4.85 4.34 3.83	0.85 0.86 0.91 0.96 0.98 1.04 1.17 1.27	R 47 RF47	4 4
53 62	693 584	27.81 23.40	2.2 2.5			109 121	344 310	6.47 5.88	3.23 3.59	RX 127 RXF127	8 8
67 75 84 94	536 476 426 383	21.51 19.10 17.08 15.35	2.7 3.1 3.1 3.3			147	254	6.47	4.37	RX 127 RXF127	6 6
108 121 40	332 297 898	13.33 11.93 36.01	3.6 3.9 0.86			259 285 320 381	144 131 117 98	5.55 5.05 4.50 3.78	1.46 1.78 2.3 2.9	RX 87 RXF87	4 4
44 51 58 62 67 77 81 92 102 117	816 707 615 583 534 469 444 389 350 307 271	32.72 28.35 24.67 23.37 21.43 18.80 17.82 15.60 14.05 12.33 10.88	0.94 1.09 1.19 1.32 1.44 1.56 1.65 1.79 1.93 2.1 2.3	R 77 RF77	4 4	356 389 443 468 533 593 676 766 862 1014	105 96 84 80 70 63 55 49 43 37	4.04 3.70 3.25 3.08 2.70 2.43 2.13 1.88 1.67 1.42	1.28 1.50 2.0 2.3 2.9 3.2 3.4 3.6 3.7 3.9	RX 77 RXF77	4 4
149 171 190 216 245 276	240 210 189 166 147 130	9.64 8.42 7.59 6.66 5.88 5.21	2.5 2.8 3.0 3.3 3.5 3.7			450 498 567 600 706 774 894	83 75 66 62 53 48 42	3.20 2.89 2.54 2.40 2.04 1.86 1.61	1.13 1.33 1.68 1.85 2.4 2.4 2.6	RX 67 RXF67	4 4
80 91 97 113 125 144 166 185	448 394 372 317 288 249 217 194	17.95 15.79 14.91 12.70 11.54 10.00 8.70 7.79 7.36	1.24 1.34 1.39 1.54 1.63 1.77 1.91 1.84 1.90	R 67 RF67	4 4	545 608 706 750 873 973 1108	36 69 62 53 50 43 38 34	1.40 2.64 2.37 2.04 1.92 1.65 1.48 1.30	2.7 0.95 1.05 1.22 1.30 1.51 1.66 1.75	RX 57 RXF57	4 4
230 253 292	156 142 123	6.27 5.70 4.93	2.0 2.1 2.2			$5.5\mathrm{kW}$	V				
336 77 86 97 103 121 133	107 464 419 368 348 296 269	18.60 16.79 14.77 13.95 11.88 10.79	0.91 1.01 1.11 1.16 1.29 1.36	R 57	4	2.2 2.5 2.8 3.3 3.8 4.3 4.7 5.1	21556 18764 16556 14219 12336 10973 9966 9155	664 578 510 438 380 338 307 282	0.80 0.90 1.02 1.19 1.37 1.54 1.70	R 167R97 RF167R97	4 4
154 159 181 191 225 247 285 328	233 226 199 188 160 145 126 109	9.35 9.06 7.97 7.53 6.41 5.82 5.05 4.39	1.49 1.56 1.68 1.75 1.97 2.1 2.3 2.4	RF57	4	3.1 3.3 3.9 4.4 5.1 5.8 6.7 7.5	14998 14024 12109 10713 9187 8116 7012 6201	462 432 373 330 283 250 216 191	0.81 0.87 1.01 1.14 1.33 1.51 1.74	R 147R87 RF147R87	4



Output speed r/min	Output torque Nm	Ratio i	Service factor f _B	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio i	Service factor	Type Type	Pole p
5.5kW						5.5kV					
3.7 4.5 5.5 6.0 6.9	12752 10440 8469 7855 6779	196.41 160.80 130.44 120.99 104.41	1.32 1.63 1.99 2.17 2.50	R 167 RF167	8 8	45 54 58 64 71 79	1105 920 858 767 691 625	32.22 26.84 25.03 22.37 20.14 18.24	2.2 2.6 3.1 3.3 3.6 3.8	R 97 RF97	4 4
4.4 4.9 6.0 6.6	10613 9534 7742 7144	163.46 146.85 119.24 110.03	1.15 1.28 1.57 1.72	R 147 RF147	8 8	30 35	554 1627 1427	16.17 47.45 41.63	0.90 1.02		
5.9 6.5 8.0 8.8 10	7960 7151 6133 5659 4865 4293	163.46 146.85 119.24 110.03 94.60 83.47	1.54 1.71 2.0 2.2 2.5 2.8	R 147 RF147	6 6	39 44 52 53 62 67 75 84	1259 1117 955 954 802 738 655 586	36.73 32.57 27.84 27.81 23.40 21.51 19.10 17.08	1.16 1.30 1.53 1.53 1.82 2.0 2.1	R 87 RF87	4 4
5.6 6.3 7.0 8.1	8790 7798 7077 6083	128.18 113.72 103.2 88.70	0.86 0.96 1.06 1.24	R 137 RF137	8 8	94 108 121 145 156	526 457 409 339 317	15.35 13.33 11.93 9.90 9.25	2.4 2.6 2.8 3.3 3.6		
5.5 6.1 6.8 7.5 8.4 9.3	8970 8039 7258 6592 5849 5308	174.40 156.31 141.12 128.18 113.72 103.20	0.84 0.94 1.04 1.14 1.29	R 137 RF137	6 6	173 199 77 81 92	285 248 645 611 535	8.32 7.22 18.80 17.82 15.60	3.8 4.1 1.14 1.20 1.30		
6.4 7.7 8.3 9.2 10 11 13 14	7658 6451 5980 5359 4839 4395 3899 3538 3041	223.34 188.16 174.40 156.31 141.12 128.18 113.72 103.20 88.70	0.98 1.17 1.26 1.40 1.55 1.71 1.93 2.1 2.5	R 137 RF137	4 4	102 117 132 149 171 190 216 245 276	482 423 373 331 289 260 228 202 179	14.05 12.33 10.88 9.64 8.42 7.59 6.66 5.88 5.21	1.40 1.53 1.66 1.79 2.1 2.2 2.4 2.52 2.68	R 77 RF77	4 4
18 20 22 24 28	2774 2520 2236 2029 1744	88.70 80.91 73.49 65.20 59.17 50.86	2.5 2.7 3.0 3.4 3.7 4.3			91 97 113 125 144 166	541 511 435 396 343 298	15.79 14.91 12.70 11.54 10.00 8.70	0.97 1.01 1.12 1.19 1.29 1.34	R 67 RF67	4 4
11 13 14 16 19 20	4305 3898 3457 3126 2649 2469	125.55 113.70 100.82 91.16 77.26 72.00	0.94 1.04 1.17 1.29 1.54 1.64	R 107 RF107	4 4	185 196 230 253 292 336	267 252 215 195 169 147	7.79 7.36 6.27 5.70 4.93 4.29	1.38 1.39 1.44 1.49 1.61 1.73	111 07	7
22 25 28 31 36	2222 2012 1785 1614 1367	64.84 58.69 52.05 47.06 39.88	1.82 2.01 2.3 2.5 3.0			97 103 121 133 154	506 478 407 370 321	14.77 13.95 11.88 10.79 9.35	0.81 0.85 0.93 0.99 1.08	R 57	4
17 20 22 24 27 30 34	2851 2475 2233 2052 1822 1629 1465	83.15 72.17 65.12 59.84 53.14 47.51 42.72	0.99 1.14 1.26 1.37 1.55 1.73	R 97 RF97	4 4	181 191 225 247 285 328	273 258 220 200 173 151	9.35 7.97 7.53 6.41 5.82 5.05 4.39	1.08 1.22 1.27 1.43 1.51 1.66 1.75	RF57	4
39 43 52	1271 1138 944	37.08 33.20 27.54	2.2 2.4 2.7			297 332 376	166 149 131	4.85 4.34 3.83	0.85 0.92 1.03	R 47 RF47	4 4



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
5.5kV	V					7.5kW	J				
116	443	6.22	3.79	RX 157 RXF157	8 8	4.4 5.2	14408 12356	330 283	0.85 0.99		
123	420	5.88	2.64	RX 127 RXF127	8 8	5.8 6.8 7.6	10915 9431 8339	250 216 191	1.12 1.30 1.47	R 147R87 RF147R87	4 4
147 164 182	350 315 283	6.47 5.88 5.28	3.18 3.53 3.92	RX 127 RXF127	6 6	9.1	7030 18366 15036	161 196.41 160.80	0.92		
217 257 277	238 200 186	6.65 5.60 5.19	1.82 2.14 3.52	RX 107 RXF107	4 4	4.5 5.5 6.0 6.9	12197 11314 9763	130.44 120.99 104.41	1.13 1.39 1.50 1.73	R 167 RF167	4 4
247 297 319 356 396 436 493 545 643	208 173 162 144 130 118 104 94	4.65 5.82 4.85 4.52 4.04 3.64 3.30 2.92 2.64 2.24	3.93 1.9 2.1 3.5 3.9 4.3 4.7 5.4 5.9 7.0	RX 97 RXF97	4 4	4.9 6.0 7.4 7.9 9.2 10 12 14 15	13775 11277 9145 8485 7323 6462 5602 4984 4487 4103	196.41 160.80 130.44 120.99 104.41 92.14 79.88 71.07 63.98 58.51	1.23 1.50 1.84 1.99 2.31 2.6 3.0 3.4 3.8 4.1	R 167 RF167	6
735 878 1014	70 59 51	1.96 1.64 1.42	7.6 8.1 8.4			4.4 4.9 6.0 6.6	15285 13732 11150 10289	163.46 146.85 119.24 110.03	0.80 0.89 1.09 1.20	R 147 RF147	8 8
381 414 466 522 581 670	135 124 110 99 89 77	3.78 3.48 3.09 2.76 2.48 2.15	2.1 3.1 3.4 3.9 4.3 4.7	RX 87 RXF87	4 4	5.9 6.5 8.0 8.8 10	11464 10299 8363 7717 6635 5854	163.46 146.85 119.24 110.03 94.60 83.47	1.07 1.19 1.45 1.59 1.84 2.1	R 147 RF147	6 6
443 468 533 593 676 766 862 1014	116 110 97 87 76 67 60	3.25 3.08 2.70 2.43 2.13 1.88 1.67	1.47 1.65 2.1 2.3 2.5 2.6 2.7 2.9	RX 77 RXF77	4 4	7.7 8.4 9.3 10 11 13 14	8677 8042 7208 6508 5911 5244 4759 4090	188.16 174.40 156.31 141.12 128.18 113.72 103.20 88.70	0.87 0.94 1.04 1.16 1.27 1.43 1.58 1.84	R 137 RF137	4 4
567 600 706 774 894 1029	91 86 73 66 58 50	2.54 2.40 2.04 1.86 1.61 1.40	1.22 1.35 1.73 1.78 1.86 2.0	RX 67 RXF67	4 4	18 20 22 25 29	3731 3389 3007 2729 2345	80.91 73.49 65.20 59.17 50.86	2.0 2.2 2.5 2.8 3.2		
706 750 873 973 1108	73 69 59 53 46	2.04 1.92 1.65 1.48 1.30	0.89 0.95 1.10 1.21 1.27	RX 57 RXF57	4 4	19 20 23 25 28 31	3563 3320 2989 2706 2400 2170	77.26 72.00 64.81 58.69 52.05 47.06	1.13 1.22 1.35 1.49 1.68 1.86	R 107 RF107	4 4
7.5kW 2.9 3.3 3.8 4.3 4.8 5.2	22268 19124 16591 14758 13404 12313	510 438 380 338 307 282	0.80 0.88 1.02 1.15 1.26 1.37	R 167R97 RF167R97	4 4	37 42 48 50 54 59 65	1839 1607 1404 1344 1257 1134 1030	39.88 34.84 30.44 29.14 27.25 24.60 22.34	2.2 2.5 2.9 3.0 3.2 3.6 3.9		



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Туре	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
7.5kV	V					7.5kW	7				
24 27 31	2760 2451 2191	59.84 53.14 47.51	1.02 1.15 1.29			123 136 167	572 515 420	5.88 5.28 4.29	2.94 3.26 4.0	RX 127 RXF127	6 6
34 39 44	1970 1710 1531	42.72 37.08 33.20	1.43 1.65 1.72	R 97 RF97	4 4	221 245	318 286	6.47 5.88	3.49 3.88	RX 127 RXF127	4 4
45 53 54 58 65 72	1486 1270 1238 1154 1032 929	32.22 27.54 26.84 25.03 22.37 20.14	1.77 1.94 1.98 2.30 2.48 2.64	0	·	220 260 281 314 348	320 269 250 224 202	6.65 5.60 5.19 4.65 4.20	1.35 1.59 2.6 2.9 3.9	RX 107 RXF107	4 4
40 45 52 53 62 68	1694 1502 1284 1282 1079 992	36.73 32.57 27.84 27.81 23.40 21.51	2.79 0.86 0.97 1.13 1.1 1.35 1.42			251 301 323 361 401 442 500	280 233 217 194 175 159 140	5.82 4.85 4.52 4.04 3.64 3.30 2.92	1.41 1.59 2.6 2.9 3.2 3.5 4.0	RX 97 RXF97	4 4
76 85 95 110 122 147 158 175 202 226 272	881 788 708 615 550 457 427 384 333 298 247	19.10 17.08 15.35 13.33 11.93 9.90 9.25 8.32 7.22 6.47 5.36	1.54 1.66 1.78 1.96 2.1 2.4 2.7 2.8 3.0 3.2 3.5	R 87 RF87	4 4	324 386 420 472 529 589 679 756 913 1050	216 182 167 149 133 119 103 93 77 67	4.50 3.78 3.48 3.09 2.76 2.48 2.15 1.93 1.60 1.39	1.26 1.58 2.3 2.6 2.9 3.2 3.5 3.6 3.8 4.1	RX 87 RXF87	4 4
78 82 94 104 118 134 151	867 822 719 648 569 502 445 388	18.80 17.82 15.60 14.05 12.33 10.88 9.64 8.42	0.85 0.89 0.97 1.04 1.14 1.24 1.33 1.53	R 77 RF77	4 4	449 474 541 601 685 777 874 1028	156 148 130 117 102 90 80 68	3.25 3.08 2.70 2.43 2.13 1.88 1.67	1.09 1.23 1.56 1.73 1.84 1.94 2.0 2.1	RX 77 RXF77	4 4
192 219 248 280	350 307 271 240	7.59 6.66 5.88 5.21	1.64 1.78 1.87 2.00			575 608 716 785 907	122 115 98 89 77	2.54 2.40 2.04 1.86 1.61	0.91 1.00 1.28 1.32 1.38	RX 67 RXF67	4 4
127 146 168	532 461 401	11.54 10.00 8.70	0.88 0.96 0.99			1043 11kW	. 67	1.40	1.45		
187 198 233 256 296 340	359 339 289 263 227 198	7.79 7.36 6.27 5.70 4.93 4.29	1.02 1.03 1.07 1.11 1.20 1.28	R 67 RF67	4 4	4.9 5.1 5.2 6.1 7.0 8.3	18891 18379 17994 15241 13320 11271	295 287 281 238 208 176	0.90 0.92 0.94 1.11 1.27	R 167R107 RF167R107	4 4
183 194 228 251	368 347 296 268	7.97 7.53 6.41 5.82	0.91 0.95 1.07 1.12	R 57 RF57	4 4	4.3 4.8 5.2	21645 19659 18059	338 307 282	0.80 0.86 0.94	R 167R97 RF167R97	4 4
289 333	233 202	5.05 4.39	1.23 1.30			5.8 6.8	16009 13832	250 216	0.80 0.88	D 447D07	4
123	572	5.88	1.94	RX 127 RXF127	8 8	7.6 9.1 9.2	12231 10310 10182	191 161 159	1.00 1.19 1.20	R 147R87 RF147R87	4 4
156	449	6.22	3.74	RX 157 RXF157	6 6	312	. 5 . 5 .				



Output speed	Output torque	Ratio	Service factor	Type -	Pole	Output speed	Output torque	Ratio	Service factor	Туре	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
11kW						11kW					
6.0	16540	160.80	1.02	D 407	0	135	732	10.83	2.7	R 97	4
7.4 7.9	13417 12445	130.44 120.99	1.26 1.36	R 167 RF167	6 6	158 174	626 566	9.26 8.37	3.0 3.4	RF97	4
9.2	10740	104.41	1.58		Ū	206	480	7.09	3.9		
						235	419	6.20	4.2		
7.4 9.1	13284 10876	196.41 160.80	1.27 1.56			68	1455	21.51	0.97		
11	8822	130.44	1.91			76	1292	19.10	1.05		
12	8183	120.99	2.07	R 167	4	85 95	1155 1038	17.08 15.35	1.13 1.21		
14	7062	104.41	2.4	RF167	4	110	902	13.33	1.33		
16 18	6232 5403	92.14 79.88	2.7 3.1			122	807	11.93	1.43	R 87	4
21	4807	71.07	3.5			147	670	9.90	1.66	RF87	4
						158 175	626 563	9.25 8.32	1.82 1.94		
6.5	15105	146.85	0.81			202	488	7.22	2.1		
8.1 8.7	12265 11318	119.24 110.03	1.0 1.08	R 147	6	226	438	6.47	2.2		
10	9731	94.60	1.26	RF147	6	272	363	5.36	2.4		
12	8586	83.47	1.42			134	736	10.88	0.84		
8.9	11056	163.46	1.11			151	652	9.64	0.91	D	
10	9932	146.85	1.23			192 219	513 450	7.59 6.66	1.12 1.21	R 77 RF77	4 4
12 13	8065 7442	119.24	1.52			248	398	5.88	1.28	111 77	7
15	6398	110.03 94.60	1.64 1.91	R 147	4	280	352	5.21	1.36		
17	5645	83.47	2.2	RF147	4	191	539	5.05	3.12		
20	4876	72.09	2.5			209	492	4.68	3.41	RX 157	6
22 24	4508 4129	66.65 61.50	2.7 3.0			240	429	4.04	3.92	RXF157	6
28	3576	52.87	3.4			005	407	0.00	0.04	RX 157	4
10	9545	141.12	0.80			235	437	6.22	3.84	RXF157	4
11 13	8669 7691	128.18 113.72	0.87 0.98			249	414	5.88	2.68		
14	6980	103.72	1.08			277	372	5.28	2.98	RX 127	4
16	5999	88.70	1.25			339	304	4.29	3.65	RXF127	4
18	5472	80.91	1.37	R 137	4	372	277	3.95	4.01		
20 22	4970 4410	73.49 65.20	1.51 1.71	RF137	4	281 314	366 328	5.19 4.65	1.79 1.99		
25	4002	59.17	1.88			348	326 296	4.05	2.63		
29	3440	50.86	2.2			383	269	3.81	2.90	RX 107 RXF107	4 4
33	3002	44.39	2.5			432	238	3.38	3.27	NAF 107	4
39 44	2540 2226	37.65 32.91	3.0 3.4			476 553	216	3.07	3.60		
23	4383	64.81	0.92				186	2.64	4.19		
25	3969	58.69	1.02			323 361	319 285	4.52 4.04	1.75 1.96		
28	3520	52.05	1.15			401	257	3.64	2.2		
31	3183 2697	47.06 39.88	1.27			442	233	3.30	2.4		
37 42	2697	39.88 34.84	1.50 1.72	R 107	4	500	206	2.92	2.7	RX 97	4 4
48	2059	30.44	1.96	RF107	4	553 652	186 158	2.64 2.24	3.0 3.5	RXF97	4
50	1971	29.14	2.1			745	138	1.96	3.9		
54 59	1843 1664	27.25 24.60	2.2 2.4			890	116	1.64	4.1		
65	1511	24.60	2.4 2.7			1028	110	1.42	4.3		
74	1341	19.82	3.0			420	245	3.48	1.55		
81	1217	17.99	3.3			472 529	218 195	3.09 2.76	1.75 1.96		
34	2889	42.72	0.98			589	175	2.48	2.2	RX 87	4
39 44	2508 2245	37.08 33.20	1.12 1.21			679	152	2.15	2.4	RXF87	4
53	1863	27.54	1.35	D 0=		756	136	1.93	2.5		
58	1693	25.03	1.57	R 97 RF97	4 4	913 1050	113 98	1.60 1.39	2.6 2.8		
65	1513	22.37	1.69	HF3/	4						
72 80	1362 1234	20.14 18.24	1.80			601 685	171 150	2.43 2.13	1.18 1.25	RX 77	4
90	1234	18.24 16.17	1.90 2.1			777	133	1.88	1.33	RXF77	4
100	989	14.62	2.2			874	118	1.67	1.38		
118	838	12.39	2.5			1028	100	1.42	1.46		



Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio	Service factor	Type Type	Pole p
			- В	.,,,,,					- в	.,,,,,	
15kW	-					15kW					
6.1	20783	238	0.81			53	2540	27.54	1.1		
6.5 7.0	19560 18163	224 208	0.87 0.93	R 167R107 RF167R107	4 4	58 65	2309 2063	25.03 22.37	1.15 1.24		
7.5	17028	195	0.99	111 10711107	7	72	1858	20.14	1.32		
8.3	15369	176	1.10			80 90	1682 1491	18.24 16.17	1.40 1.51	R 97	4
7.4 8.0	18201 16883	130.44 120.99	0.93 1.00	D 407		100 118	1348 1143	14.62 12.39	1.6 1.8	RF97	4
9.2	14569	120.99	1.16	R 167 RF167	6 6	135	999	10.83	2.0		
11	12857	92.14	1.32	111 107	· ·	158 174	854 772	9.26 8.37	2.4 2.5		
7.4	18115	196.41	0.93			206	654	7.09	2.9		
9.1 11	14830 12030	160.80 130.44	1.14 1.41			235	572	6.20	3.1		
12	11159	120.99	1.52			85	1575	17.08	0.89		
14	9630	104.41	1.76	R 167	4	95	1416	15.35	0.98		
16	8498	92.14	1.99	RF167	4	110	1229	13.33	1.05		
18 21	7367 6555	79.88 71.07	2.3 2.6			122 147	1100 913	11.93 9.90	1.13 1.21	R 87 RF87	4 4
23	5901	63.98	2.9			158	853	9.25	1.33	ni o <i>i</i>	4
25	5396	58.51	3.1			175 202	767	8.32	1.42		
8.8	15353	110.03	0.80			202	666 597	7.22 6.47	1.51 1.61		
10	13200	94.60	0.93	R 147	6	272	494	5.36	1.73		
12 13	11647 10059	83.47 72.09	1.05 1.21	RF147	6	287	488	5.05	3.44	DV 457	
14	9300	66.65	1.31			315	446	4.68	3.77	RX 157 RXF157	4 4
8.9	15076	163.46	0.81			361	388	4.04	3.32		
9.9	13544	146.86	0.90			372	378	3.95	2.94	RX 127	4
12 13	10997 10148	119.24 110.03	1.11 1.20							RXF127	4
15	8725	94.60	1.40	R 147	4	281	479	5.19	1.36		
17	7698	83.47	1.59	RF147	4	314	429	4.65	1.52		
20 22	6649 6147	72.09 66.65	1.84 1.99			348 383	387 351	4.20 3.81	2.0 2.2		
24	5631	61.50	2.2			432	325	3.38	2.4	RX 107	4
28	4876	52.87	2.5			476	295	3.07	2.6	RXF107	4
31	4303	46.65	2.8			553 635	254 221	2.64 2.30	3.1 3.5		
14	9518	103.2	0.8			749	188	1.95	3.8		
16	8181	88.70	0.92			854 1014	164	1.71	4.0		
18 20	7462 6778	80.91 73.49	1.01 1.11			1014	138	1.44	4.4		
22	6013	65.20	1.25			323	435	4.52	1.3		
25 29	5457 4691	59.17 50.86	1.38 1.60	R 137	4	361 401	388 350	4.04 3.64	1.4 1.6		
33	4094	44.39	1.84	RF137	4	442	317	3.64	1.8		
39	3472	37.65	2.2			500	281	2.92	2.0	RX 97	4
44 52	3035 2567	32.91 27.83	2.5 2.9			553	254 215	2.64 2.24	2.2	RXF97	4
						652 745	188	1.96	2.6 2.8		
31 37	4340 3678	47.06 39.88	0.9 1.10			890	158	1.64	3.0		
42	3213	34.84	1.26			1028	137	1.42	3.1		
48	2807	30.44	1.44			420	335	3.48	1.14		
50 54	2688 2513	29.14 27.25	1.50 1.61	R 107	4	472	297	3.09	1.28		
5 4 59	2269	24.60	1.78	RF107	4	529 589	265 238	2.76 2.48	1.43 1.60	RX 87	4
65	2060	22.34	1.96			679	207	2.15	1.75	RXF87	4
74 81	1828 1659	19.82 17.99	2.2 2.4			756	186	1.93	1.80		
94	1426	17.99	2.4			913 1050	154 134	1.60 1.39	1.92 2.0		
108	1245	13.50	3.2			1030	104	1.00	2.0		



Output speed r/min	Output torque Nm	Ratio i	Service factor	Type Type	Pole p	Output speed r/min	Output torque Nm	Ratio i	Service factor	Type Type	Pole p
18.5k	W					18.5k	W				
9.1 11 12 14 16 18 21 23 25 29	18291 14838 13763 11877 10481 9086 8084 7278 6655 5791	160.80 130.44 120.99 104.41 92.14 79.88 71.07 63.98 58.51 50.91	0.93 1.13 1.24 1.42 1.61 1.86 2.1 2.3 2.5 2.9	R 167 RF167	4 4	110 122 147 158 175 202 226 272	1516 1357 1126 1052 946 821 736 610	13.33 11.93 9.90 9.25 8.32 7.22 6.47 5.36	0.8 0.85 0.98 1.08 1.15 1.22 1.30 1.40	R 87 RF87	4 4
12	13564	119.24	0.90			364 412	476 420	4.04 3.57	3.53 4.0	RX 157 RXF157	4 4
13 15 17 20 22 24 28 31 36	12516 10761 9495 8200 7581 6944 6014 5306 4583	110.03 94.60 83.47 72.09 66.65 61.50 52.87 46.65 40.29	0.98 1.14 1.29 1.49 1.61 1.76 2.0 2.3 2.7	R 147 RF147	4 4	348 383 432 476 553 635 749 854 1014	478 452 401 364 313 273 231 203 171	4.20 3.81 3.38 3.07 2.64 2.30 1.95 1.71 1.44	1.63 1.73 1.95 2.1 2.5 2.9 3.1 3.3 3.6	RX 107 RXF107	4 4
18 20 22 25 29 33 39 44 49	9203 8359 7416 6731 5785 5049 4283 3744 3362	80.91 73.49 65.20 59.17 50.86 44.39 37.65 32.91 29.56	0.82 0.90 1.01 1.12 1.30 1.49 1.76 2.0 2.2	R 137 RF137	4 4	401 442 500 553 652 745 890 1028	432 391 346 313 266 232 194 168	3.64 3.30 2.92 2.64 2.24 1.96 1.64 1.42	1.30 1.43 1.62 1.79 2.1 2.3 2.4 2.5	RX 97 RXF97	4 4
52 61 66 77 87	3166 2730 2520 2166 1911	27.83 24.00 22.15 19.04 16.80	2.3 2.7 3.0 3.5 3.9			529 589 679 756 913	327 294 255 229 190	2.76 2.48 2.15 1.93 1.60	1.16 1.29 1.42 1.46 1.56	RX 87 RXF87	4 4
37 42 50	4536 3963 3315	39.88 34.84 29.14	0.89 1.02 1.22			$22\mathrm{kW}$	165	1.39	1.65		
59 65 74 81 94 108 128 146 181 213	2798 2541 2255 2046 1759 1536 1302 1139 918 778	24.60 22.34 19.82 17.99 15.46 13.50 11.45 10.01 8.07 6.84	1.44 1.59 1.79 1.98 2.3 2.3 3.1 3.5 3.0 3.6	R 107 RF107	4 4	11 12 14 16 18 21 23 25 29	17645 16366 14124 12464 10805 9614 8655 7915 6887	130.44 120.99 104.41 92.14 79.88 71.07 63.98 58.51 50.91	0.95 1.04 1.20 1.36 1.57 1.76 2.0 2.1 2.5	R 167 RF167	4 4
72 80 90 100 118 135 158 174 206 235 282	2291 2075 1839 1663 1409 1232 1053 952 806 705 589	20.14 18.24 16.17 14.62 12.39 10.83 9.26 8.37 7.09 6.20 5.18	1.07 1.13 1.23 1.30 1.46 1.59 1.81 2.0 2.3 2.5 2.8	R 97 RF97	4 4	32 37 13 15 17 20 22 24 28 31 36	6078 5269 14884 12797 11291 9752 9016 8258 7152 6310 5450	44.93 38.95 110.03 94.60 83.47 72.09 66.65 61.50 52.87 46.65 40.29	2.8 3.2 0.83 0.95 1.08 1.3 1.36 1.48 1.71 1.94 2.2	R 147 RF147	4 4



Output	Output torque	Ratio	Service factor	Type 	Pole	Output speed	Output torque	Ratio	Service factor	Type 	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
22kW						22kW	,				
22 25	8820 8004	65.20 59.17	0.85 0.94			652 745	316 276	2.24 1.96	1.77 1.94	RX 97	4
29 33 39	6880 6005 5093	50.86 44.39 37.65	1.09 1.25 1.48			890 1028	231 200	1.64 1.42	2.05 2.14	RXF97	4
44 49	4452 3999	32.91 29.56	1.69 1.88	R 137	4	529 589	389 350	2.76 2.48	0.98 1.09		
52 61	3765	27.83 24.00	2.00	RF137	4	679 756	303 272	2.15 1.93	1.19 1.23	RX 87 RXF87	4 4
66	3246 2996	22.15	2.3 2.5			913	226	1.60	1.31		
77 87 101	2576 2273 1963	19.04 16.80 14.51	2.9 3.3 3.8			1050	196	1.39	1.39		
114	1736	12.83	4.3			$30\mathrm{kW}$	16996	92.14	1.0		
42 50	4713 3942	34.84 29.14	0.86 1.03			18 21	14735 13109	79.88 71.07	1.15 1.29		
59	3328	24.60	1.21			23	11802	63.98	1.43		
65 74	3022 2681	22.34 19.82	1.34 1.51			25 29	10793 9391	58.51 50.91	1.57 1.80	R 167 RF167	4 4
81 94	2434 2091	17.99 15.46	1.66 1.93	R 107	4	32 37	8288 7185	44.93 38.95	2.04 2.4		
108	1826	13.50	2.2	RF107	4	42	6393	34.66	2.6		
128 146	1549 1354	11.45 10.01	2.6 2.7			49 60	5510 4477	29.87 24.27	3.1 3.8		
173 181	1144 1092	8.46 8.07	2.9 3.0			71	3796	20.58	4.5		
213	925	6.84	3.2			17	15397	83.47	0.8		
244	809	5.98	3.5			20 22	13298 12294	72.09 66.65	0.92 0.99		
72 80	2724 2467	20.14 18.24	1.04 1.14			24 28	11261 9752	61.50 52.87	1.09 1.25		
90	2187	16.17	1.23			31	8605	46.65	1.42	R 147	4
100 118	1978 1676	14.62 12.39	1.29 1.34			36 41	7432 6574	40.29 35.64	1.64 1.86	RF147	4
135	1465	10.83	1.43	R 97	4	49	5525	29.95	2.2		
158 174	1253 1132	9.26 8.37	1.52 1.69	RF97	4	60 71	4462 3770	24.19 20.44	2.5 3.0		
206	959	7.09	1.96			81	3328	18.04	3.0		
235 282	839 701	6.20 5.18	2.1 2.4			93	2885	15.64	4.2		
325	607	4.49	2.5			29 33	9382 8188	50.86 44.39	0.80 0.92		
147	1339	9.90	0.83			39	6945	37.65	1.08		
158 175	1251 1125	9.25 8.32	0.91 0.97	R 87	4	44 52	6071 5133	32.91 27.83	1.24 1.41		
202	977	7.22	1.03	RF87	4	61	4427	24.00	1.69	R 137	4
226 272	875 725	6.47 5.36	1.10 1.18			66 77	4086 3512	22.15 19.04	1.85 2.1	RF137	4
410	500	2 57	2.26	RX 157	4	87 101	3099 2676	16.80 14.51	2.4 2.8		
412	500	3.57	3.36	RXF157	4	114	2367	12.83	3.2		
348 383	592 537	4.20 3.81	1.32 1.45			135 192	1990 1400	10.79 7.59	3.8 3.4		
432	477	3.38	1.64			229	1177	6.38	4.1		
476 553	433 372	3.07 2.64	1.80 2.10	RX 107	4	74	3656	19.82	1.11		
635	324	2.30	2.41	RXF107	4	81 94	3318 2852	17.99 15.46	1.22 1.42		
749 854	275 241	1.95 1.71	2.61 2.75			108	2490	13.50	1.62		
1014	203	1.44	2.99			128 146	2112 1846	11.45 10.01	1.88 1.91	R 107 RF107	4 4
401	513	3.64	1.09			173 181	1561 1489	8.46 8.07	2.2 2.2		-
442 500	465 412	3.30 2.92	1.20 1.36	RX 97	4	213	1262	6.84	2.5		
500 553	412 372	2.92 2.64	1.50	RXF97	4	244 289	1103 933	5.98 5.06	2.6 2.9		



Output	Output		Service			Output	Output		Service		
speed	Output torque	Ratio	factor	Type	Pole	Output speed	torque	Ratio	factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
30kW					37kW						
100 118 135 158 174 206 235 282 325	2697 2285 1998 1708 1544 1308 1144 955 828	14.62 12.39 10.83 9.26 8.37 7.09 6.20 5.18 4.49	0.80 0.90 0.98 1.12 1.24 1.44 1.55 1.75	R 97 RF97	4 4	39 45 53 61 67 77 88 101 115 136 169 194 230	8507 7436 6288 5423 5005 4302 3796 3279 2899 2438 1968 1715 1442	37.65 32.91 27.83 24.00 22.15 19.04 16.80 14.51 12.83 10.79 8.71 7.59 6.38	0.88 1.01 1.20 1.38 1.51 1.75 1.98 2.3 2.6 2.8 3.1 3.3 3.7	R 137 RF137	4 4
432	649	3.40	1.71	RX 127 RXF127	4						
432 476 553 635 749 854 1014	623 566 487 424 360 315 266	3.38 3.07 2.64 2.30 1.95 1.71	1.25 1.38 1.60 1.84 2.0 2.1 2.3	RX 107 RXF107	4 4	74 82 95 109 128 147	1164 4478 4065 3493 3050 2587	19.82 17.99 15.46 13.50 11.45	3.7 0.90 0.99 1.16 1.33 1.50	R 107	4
500 553 652 745 890 1028	539 487 413 362 303 262	2.92 2.64 2.24 1.96 1.64 1.42	1.04 1.15 1.35 1.48 1.57 1.63	RX 97 RXF97	4 4	147 174 182 215 246 291	2262 1912 1823 1546 1351 1143	10.01 8.46 8.07 6.84 5.98 5.06	1.56 1.79 1.8 2.1 2.1 2.4	RF107	4
37kW						432 490 568	801 707 610	3.40 3.00 2.59	1.39 1.57 1.82	RX 127 RXF127	4 4
18 21 23 25 29 33 38 42 49	18049 16058 14456 13220 11503 10152 8801 7831 6749	79.88 71.07 63.98 58.51 50.91 44.93 38.95 34.66 29.87	0.94 1.05 1.17 1.28 1.47 1.67 1.92 2.16 2.5	R 167 RF167	4 4	435 479 557 639 754 860 1021	796 723 622 542 459 403 339	3.38 3.07 2.64 2.30 1.95 1.71	0.98 1.08 1.25 1.44 1.57 1.65	RX 107 RXF107	4 4
61 78	5484 4232	24.27 18.73	3.1 4.0			45kW					
90 101 22 24 28 32 36 41 49 61 72 81	3685 3290 15060 13794 11946 10541 9104 8053 6767 5466 4618 4076	16.31 14.56 66.65 61.50 52.87 46.65 40.29 35.64 29.95 24.19 20.44 18.04 15.64 13.91	4.6 5.1 0.81 0.89 1.02 1.16 1.34 1.52 1.81 2.0 2.4 2.4 3.5 3.8	R 147 RF147	4 4	23 25 29 33 38 43 50 61 72 79 91 102	17463 15970 13896 12264 10631 9460 8153 6624 5617 5112 4452 3974	63.98 58.51 50.91 44.93 38.95 34.66 29.87 24.27 20.58 18.73 16.31 14.56	0.97 1.06 1.22 1.38 1.59 1.79 2.08 2.4 2.6 3.0 3.4 3.5	R 167 RF167	4 4
81 94 106	3534 3143					28 32 37 42 49 61 72 82 95 106 123 204	14431 12733 10997 9728 8175 6603 5579 4924 4269 3797 3273 1979	52.87 46.65 40.29 35.64 29.95 24.19 20.44 18.04 15.64 13.91 11.99 7.25	0.85 0.96 1.11 1.26 1.49 1.69 2.0 2.0 2.9 3.2 3.7 4.1	R 147 RF147	4 4



Output speed	Output torque	Ratio	Service factor	Type	Pole	Output speed	Output torque	Ratio	Service factor	Type	Pole
r/min	Nm	i	f _B	Type	р	r/min	Nm	i	f _B	Type	р
90kW	7										
72 82 95 106 123 156 179 204 251 296	11158 9848 8538 7593 6545 5170 4509 3958 3215 2729	20.44 18.04 15.64 13.91 11.99 9.47 8.26 7.25 5.89 5.00	1.01 1.10 1.43 1.56 1.87 2.1 2.4 2.5 2.7 3.0	R 147 RF147	4 4						
542 629 772	1555 1340 1091	2.75 2.37 1.93	1.08 1.25 1.54	RX 157 RXF157	4 4						
955	882	1.56	1.26	RX 127 RXF127	4 4						
110kV	W										
61 72 91 102 119 144 169	16193 13731 10882 9715 8280 6859 5851	24.27 20.58 16.31 14.56 12.41 10.28 8.77	1.04 1.23 1.38 1.45 2.04 2.3 2.7	R 167 RF167	4 4						
629 772 914	1638 1334 1126	2.37 1.93 1.63	1.03 1.26 1.49	RX 157 RXF157	4 4						
132kV	W										
72 91 102 119 144 169	16477 13059 11657 9936 8231 7022	20.58 16.31 14.56 12.41 10.28 8.77	1.03 1.15 1.21 1.70 1.94 2.28	R 167 RF167	4 4						
914	1351	1.63	1.24	RX 157 RXF157	4						
160k	W										
120 145 170	11963 9910 8484	12.41 10.28 8.77	1.41 1.61 1.89	R 167 RF167	4 4						



Permissible torque	Output speed	Ratio	Туре	Power	Permissible torque	Output speed	Ratio	Туре	Power
Nm	r/min	i	Type	kW/4p	Nm	r/min	i	Туре	kW/4p
130	8.5 8.9 10	164 156 135	R 27R17	0.18		0.82 0.91	1690 1524		0.18
100	12 13 15	118 104 90	RF27R17	0.25		1.0 1.1 1.2 1.3	1395 1232 1145 1037		0.25
	4.8 5.7 6.2	289 243 226		0.18		1.6 1.7 1.8	883 802 754		0.37
200	7.5 8.5 8.9 10 11	185 164 156 135 127	R 37R17 RF37R17	7R17 0.25 1 0.37 0.18	1550	1.4 2.0 2.3 2.6 2.9	1008 683 599 538 472	R 87R57 RF87R57	0.55
	13 15 3.2 3.7	104 90 429 372			_	3.4 3.5 3.9 4.0	400 396 361 351		0.75
300	4.0 4.6 5.5	348 301 255	R 47R37 RF47R37	0.18		4.6 4.7 5.2	305 300 267		1.1
	6.1 2.1	228 678		0.25		5.5	256		
450	2.4 2.6 3.0	589 537 471	R 57R37	0.18		0.32 0.35 0.38 0.40	4309 4004 3702 3481		0.18
400	3.9 4.4	357 319	RF57R37	0.25		0.46	3019		
	5.2 5.8	267 241		0.37		0.52 2668 0.62 2245	2245		0.25
	1.7 1.9 2.0 2.2 2.4 2.5	836 750 730 630 571 561	R 67R37 RF67R37	0.62 2245 0.69 2016 0.76 1823 0.80 1733 0.86 1623 0.88 1583		0.37			
600	2.8 2.9 3.2 3.6	495 486 438 388	THE CTTLET	0.25		1.00 1.1 1.2 1.3	1396 1228 1207 1084		
	4.1 4.8 1.2	336 287 1124		0.37	3000	1.3 1.5 1.5 1.6	1068 937 934 878	R 97R57 RF97R57	0.55
	1.3 1.5 1.6 1.8	1047 915 858 757		0.18		1.7 1.8	824 755 737		0.75
820	2.1 2.4 2.5	671 571 547	R 77R37	0.25	 	1.9 737 2.1 631 2.2 625 2.5 549		1.1	
020	2.9 3.3 3.8	477 426 364	RF77R37	0.37		2.6	560 484		
	4.5 4.5 5.6	312 310 248		0.55		3.2 3.7 4.1	430 379 336		1.5
1550	0.65 0.71 0.72 0.79 0.80	2129 1955 1930 1737 1733	R 87R57 RF87R57	0.18		4.7 5.1 5.6 5.9 6.1	296 270 249 234 227		2.2





Permissible torque	speed	Ratio	Type	Power	Permissible torque	speed	Ratio	Туре	Power
Nm	r/min	i	Type	kW/4p	Nm	r/min	i	Type	kW/4p
	0.21 0.24 0.27 0.32 0.36	6690 5735 5127 4302 3870		0.18		0.34 0.35 0.40 0.41 0.42	4018 3928 3514 3377 3338		0.37
	0.36 0.42 0.46 0.46	3847 3302 3015 2997		0.25		0.47 0.48 0.52 0.56 0.58	2929 2926 2658 2484 2412		0.55
	0.53 0.62 0.68 0.71	2621 2252 2041 1971		0.37		0.56 0.62 0.67 0.75 0.76	2242 2073 1863 1839	-	0.75
4300	0.77 0.83 0.88 0.91 1.00	1813 1673 1587 1531 1390		0.55	0000	0.88 1.0 1.1	1598 1397 1226	D 40-D	1.1
	1.00 1.14 1.2 1.27	1389 1216 1194 1095	R 107R77 RF107R77	0.75	8000	1.3 1.4 1.5 1.6	1080 1020 951 869	R 137R77 RF137R77	1.5
4300	1.3 1.50 1.6 1.7	1043 927 888 787		1.1		1.7 2.0 2.1 2.3 2.3	831 730 684 629 609		2.2
	2.0 2.3 2.4 2.6 2.7 2.9	692 605 598 530 510 479		1.5		2.6 2.6 2.8 2.9 3.2	564 549 517 490 453		3
	3.1 3.4 3.5 3.8	463 420 406 373				3.4 3.8 3.8 4.2	428 376 374 339		4
	4.0 4.5 4.6	357 321 313 281		2.2		4.5 4.8 5.0 5.8	317 297 286 250		5.5
	5.2 5.7 5.8	277 253 245		3		0.08 0.09 0.10	18210 15923 14075		0.18
	6.6 6.9 7.5 7.9	217 208 191 181	4		13000	0.12 0.13 0.15	12344 11143 9743 8443	R 147R77	0.25
	8.6 0.12 0.13 0.16	167 11712 10573 8784		0.18	19000	0.20 0.22 0.26	7307 6447 5568	RF147R77	0.37
8000	0.19 0.22 0.24	7479 6412 5834	R 137R77 RF137R77	0.25		0.30 0.33 0.39 0.44	4815 4325 3669 3228		0.55
	0.28 0.30 0.32	5001 4709 4364		0.37		0.50	2833		0.75

All gear units are overloaded in above table. Determination of operating torque should not higher than the gear unit's nominal torque.

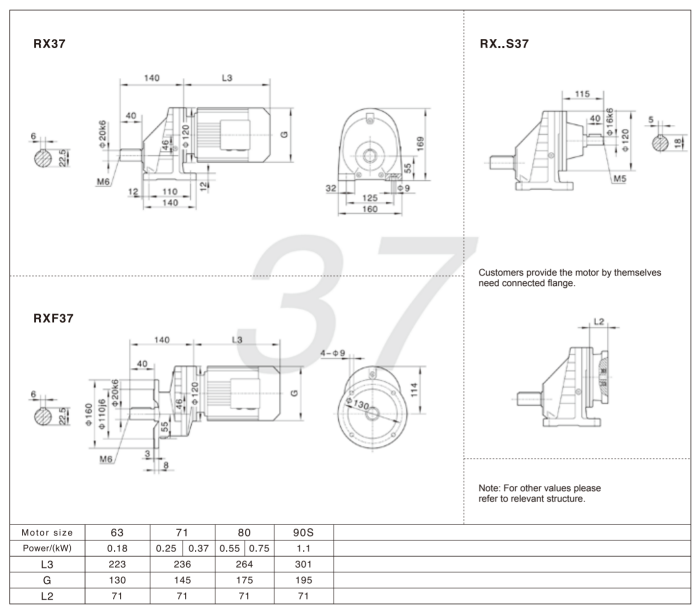


Permissible torque	Output speed	Ratio	Type	Power	Permissible torque	Output speed	Ratio	Туре	Power
Nm	r/min	i	Type	kW/4p	Nm	r/min	i	Type	kW/4p
	0.56 0.65 0.73	2555 2211 1951		1.1		4.9 5.1 5.2	295 287 281		11
	0.84 0.93	1705 1536		1.5		5.6 6.1	260 238	R 167R107 RF167R107	
	1.1 1.2 1.4	1329 1166 1029	R 147R77 RF147R77	2.2		6.5 7.0 7.5	224 208 195	111 10711107	15
13000	1.6 1.8	889 784		3					
	2.1 2.4 2.6	695 607 547		4					
	3.0	480		5.5					
	2.7	540		4	_				
	3.1 3.3	462 432	R 147R87 RF147R87	5.5					
	3.9 4.4	373 330		7.5					
	6.8	216		11					
	0.05 0.06 0.07 0.08 0.09 0.10 0.12 0.13 0.14 0.23	27001 22482 20002 17361 15446 14051 11812 10519 9754 6069		0.55					
	0.26 0.30 0.33	5399 4709 4182		0.75					
	0.18 0.20 0.37	7749 6894 3739		1.1					
	0.54 0.61 0.69	2657 2333 2085	R 167R97	1.5					
18000	0.76 0.86 0.98	1877 1670 1456	RF167R97	2.2					
10000	1.1 1.3 1.4	1296 1137 1012		3					
	1.7 1.9	872 770		4					
	2.2 2.5	664 578		5.5	-				
	2.8 3.3 3.8 4.3	510 438 380 338		7.5					
	4.8 5.2	307 282		11	-1				

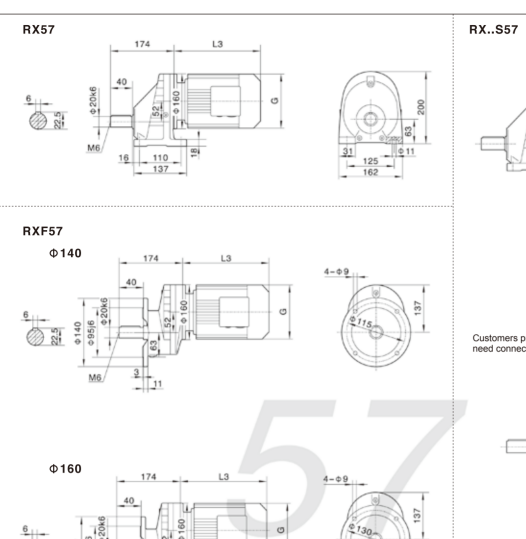
All gear units are overloaded in above table. Determination of operating torque should not higher than the gear unit's nominal torque.

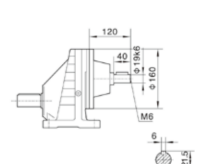




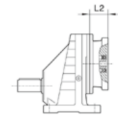








Customers provide the motor by themselves need connected flange.

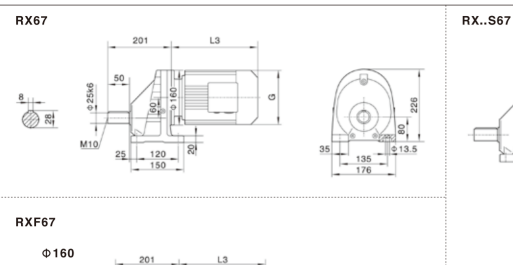


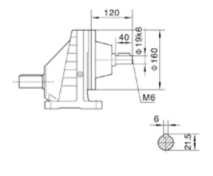
Note: For other values please refer to relevant structure.

Φ200		
\$22.5 \$22.5 \$0.00	174 40 99 90 80 3.5	4-011 0165

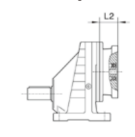
										i		
Motor size	63	71		8	0	90S	90L	10	00	112M	132S	
Power/(kW)	0.18	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	
L3	223	245	5	27	78	304	328	3	50	380	425	
G	130	145	5	17	75	195	195	2	15	240	275	
L2	81	81		8	1	81	81	9	3	93	101	

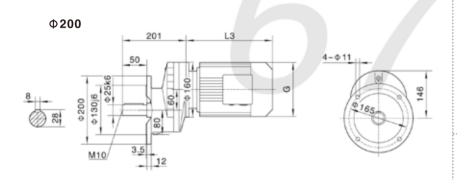




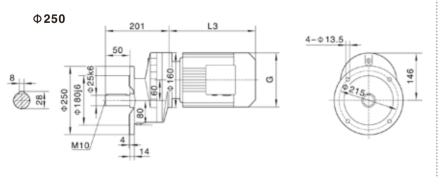


Customers provide the motor by themselves need connected flange.



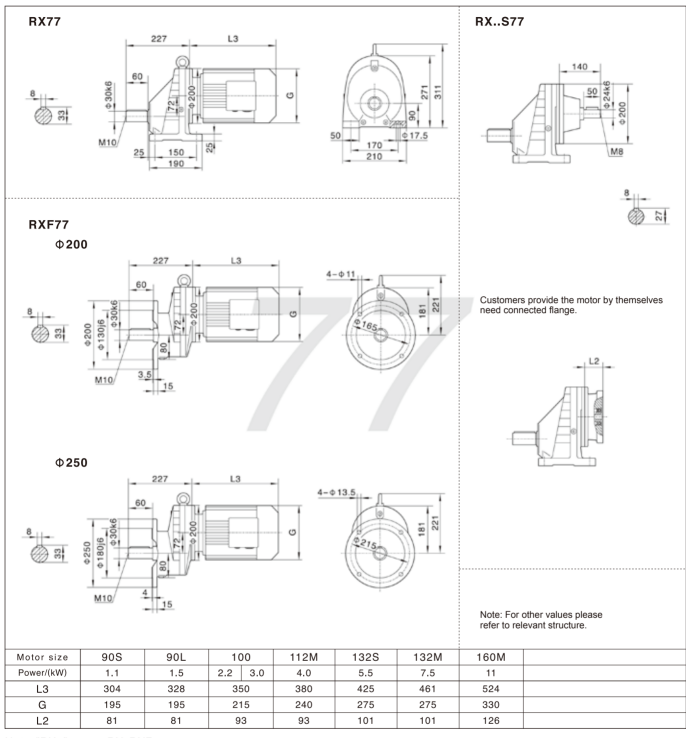


Note: For other values please refer to relevant structure.

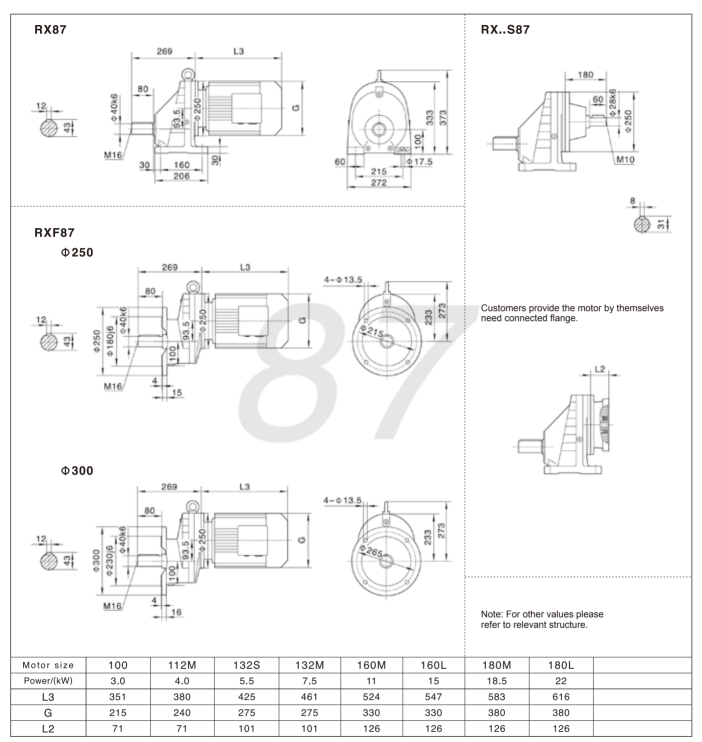


Motor size	63	7	1	8	0	90S	90L	10	00	112M	132S	132M	
Power/(kW)	0.18	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5	
L3	223	24	15	27	78	304	328	3!	50	380	425	461	
G	130	14	15	17	75	195	195	2	15	240	275	275	
L2	81	8	1	8	1	81	81	9	3	93	101	101	

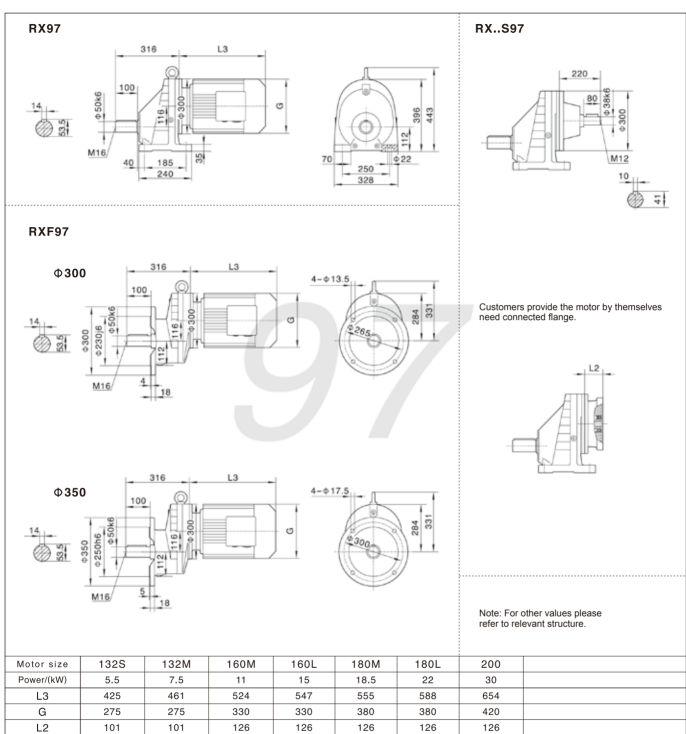




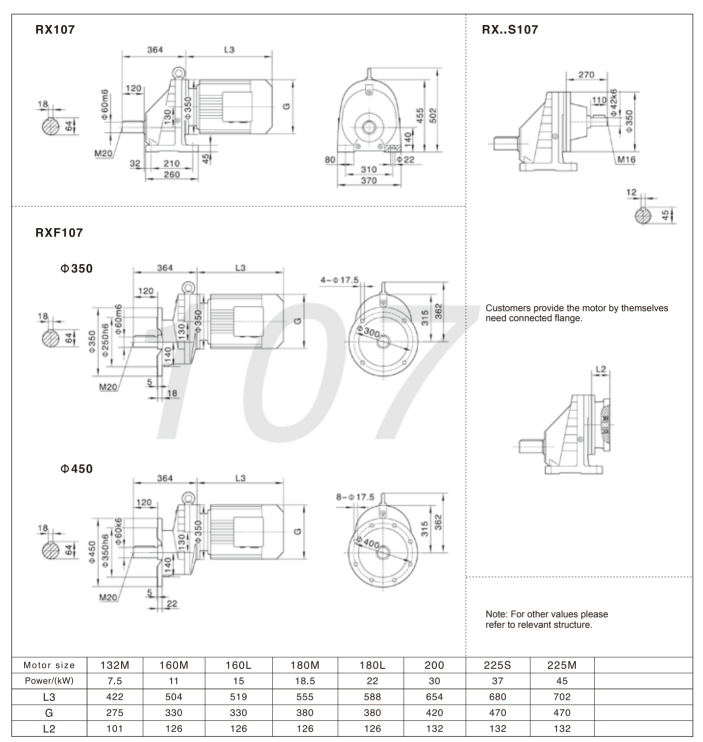




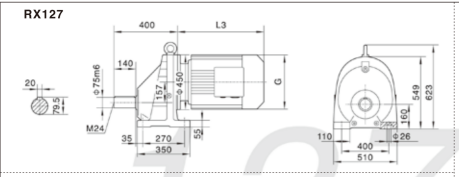


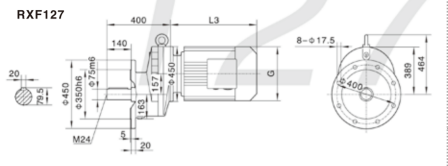


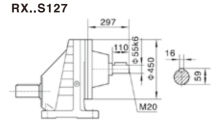




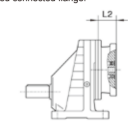








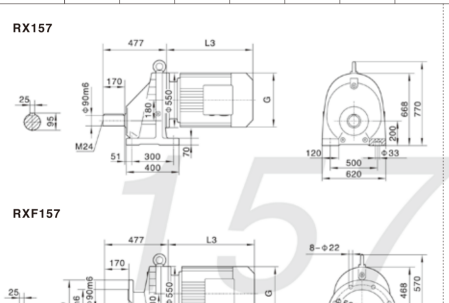
Customers provide the motor by themselves need connected flange.



Note: For other values please refer to relevant structure.

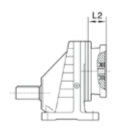
RX..S157

Motor size	132M	160M	160L	180M	180L	200	225S	225M	250	280S	280M
Power/(kW)	7.5	11	15	18.5	22	30	37	45	55	75	90
L3	424	567	602	583	616	654	674	696	775	845	845
G	275	330	330	380	380	420	470	470	510	580	580
L2	132	132	132	132	132	132	143	143	120	120	120



M20

Customers provide the motor by themselves need connected flange.



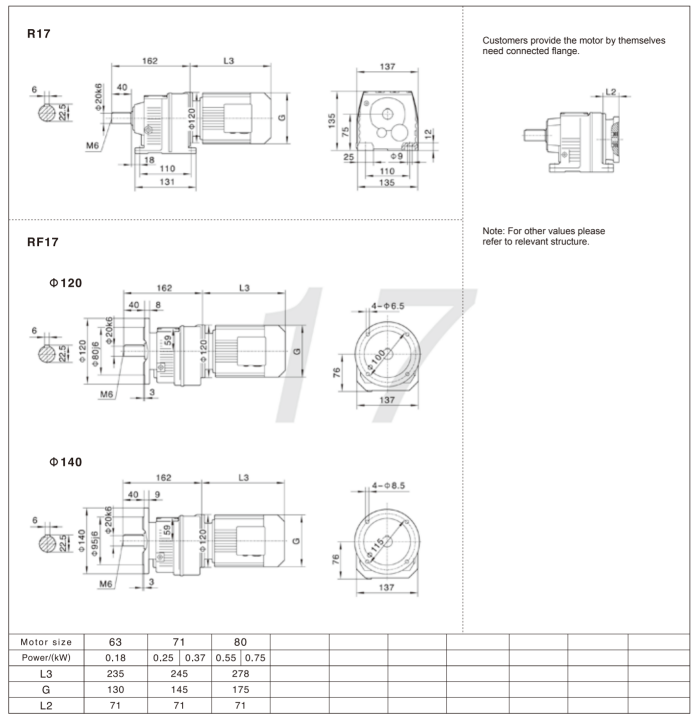
Note: For other values please refer to relevant structure.

Motor size	160M	160L	180M	180L	200	225S	225M	250	280S	280M	315S	315M
Power/(kW)	11	15	18.5	22	30	37	45	55	75	90	110	132
L3	567	602	635	666	642	669	691	770	828	879	1100	1130
G	330	330	380	380	420	470	470	510	580	580	645	645
L2	143	143	143	143	143	143	143	143	143	143	145	145

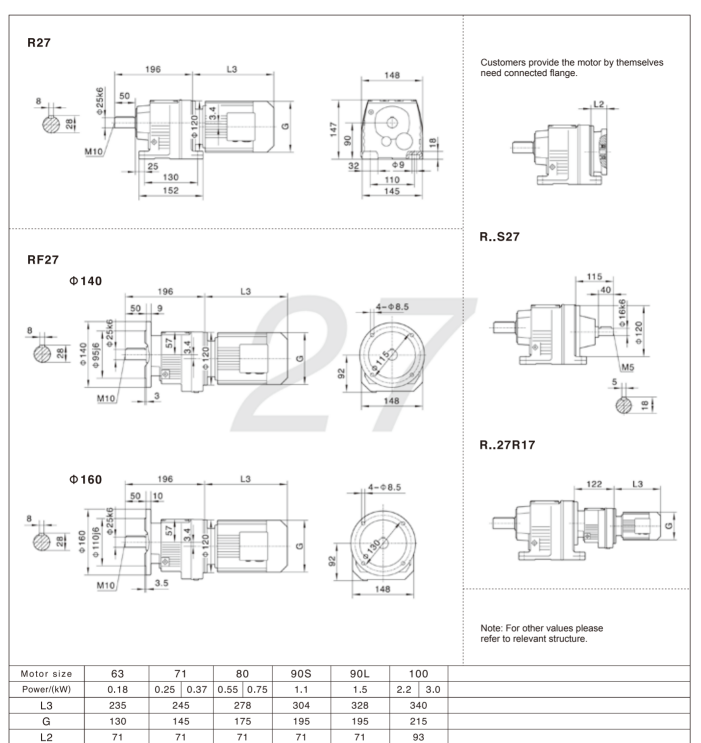
Note: "RX.." means RX, RXF.

M24



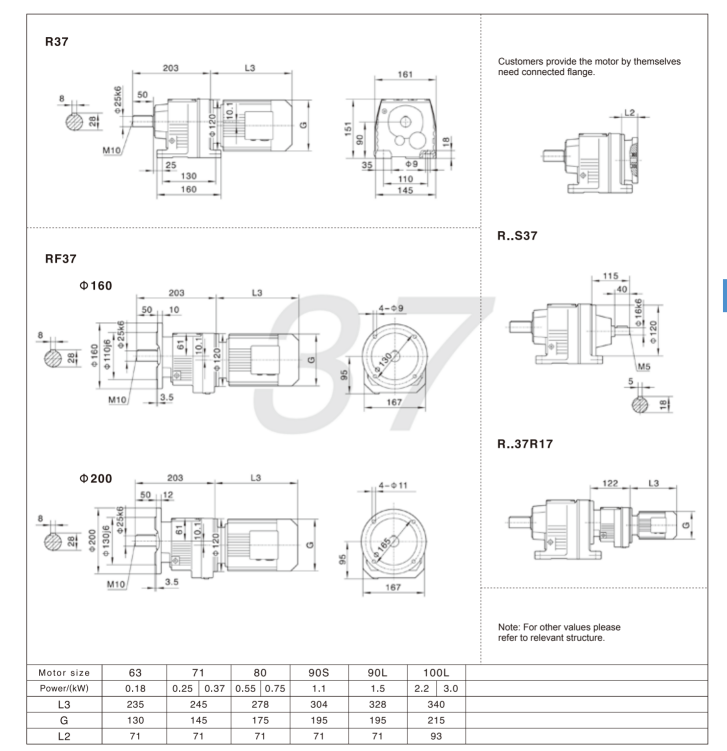






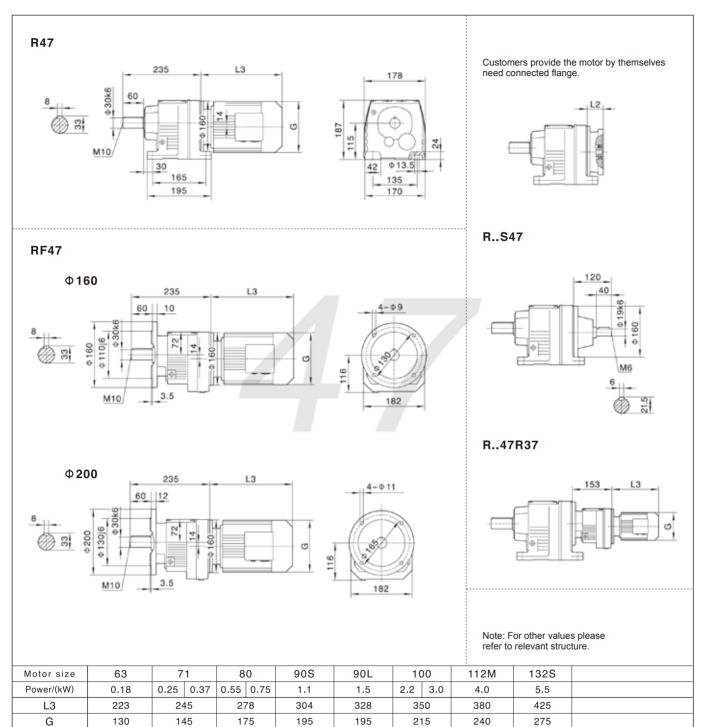
Note: "R.." means R, RF.





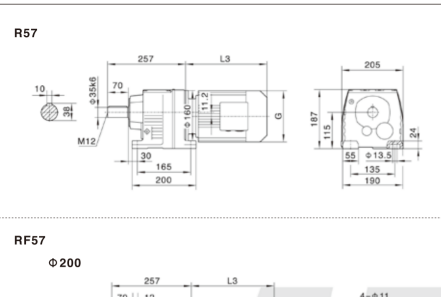
Note: "R.." means R, RF.



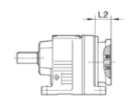


L2

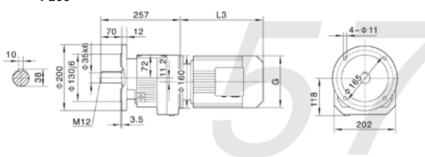


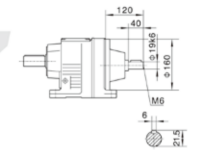


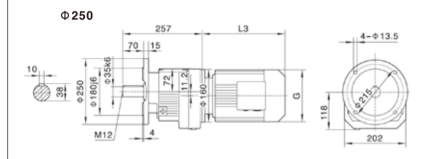
Customers provide the motor by themselves need connected flange.



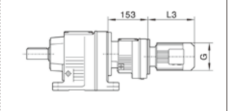
R..S57







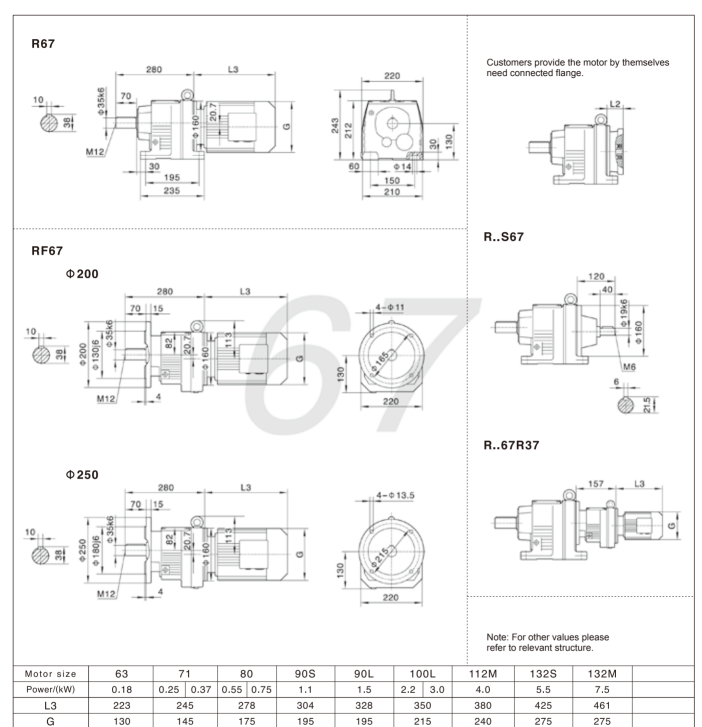




Note: For other values please refer to relevant structure.

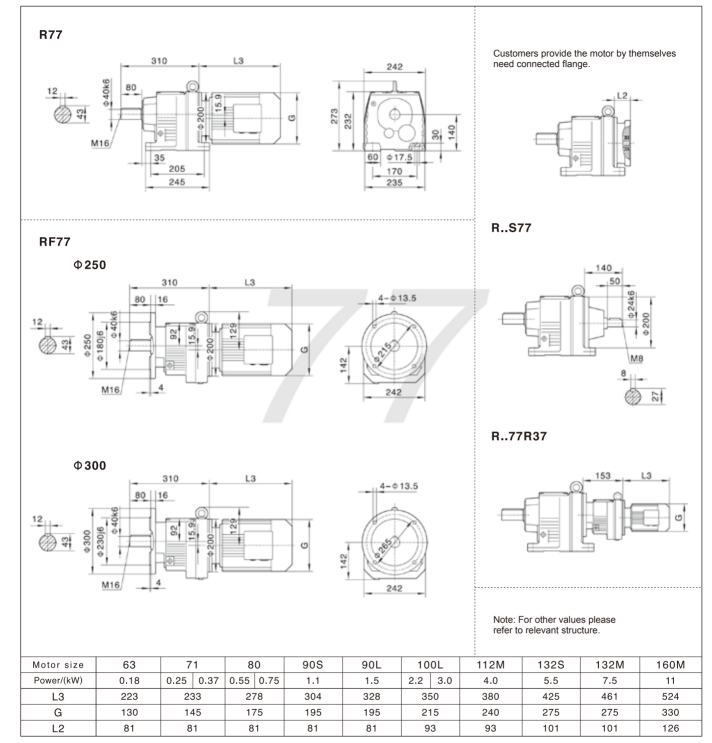
Motor size	63	7	1	8	0	90S	90L	10	0L	112M	132S	132M	
Power/(kW)	0.18	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5	
L3	223	24	15	27	78	304	328	35	50	380	425	461	
G	130	14	15	17	75	195	195	21	15	240	275	275	
L2	81	8	1	8	1	81	81	9	3	93	101	101	



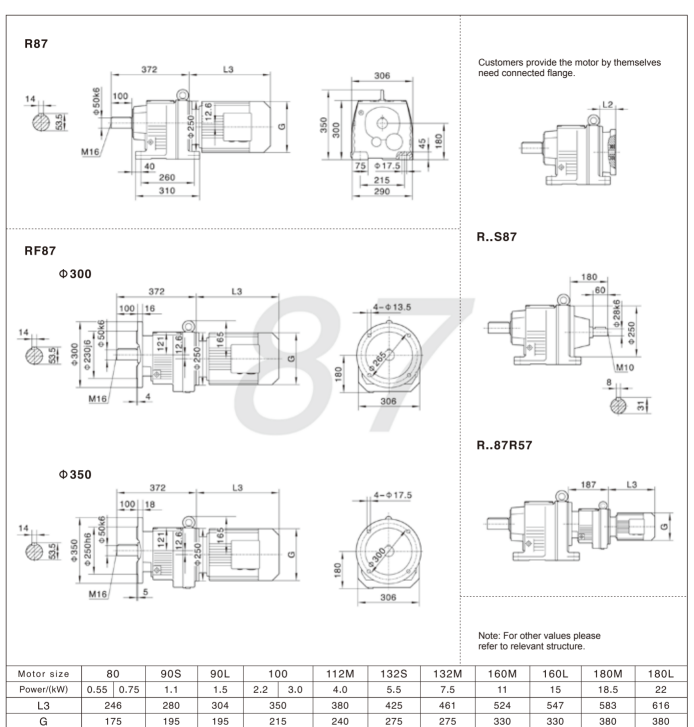


L2



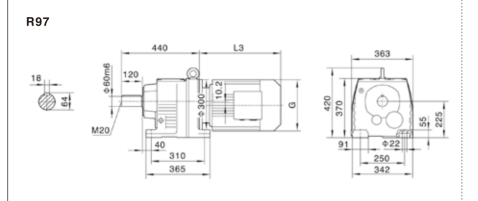




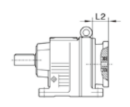


L2



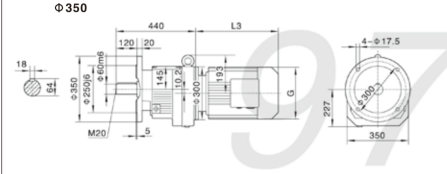


Customers provide the motor by themselves need connected flange.

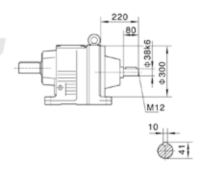


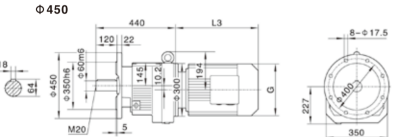
, R

RF97

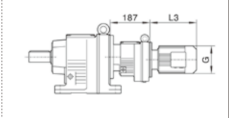


R..S97





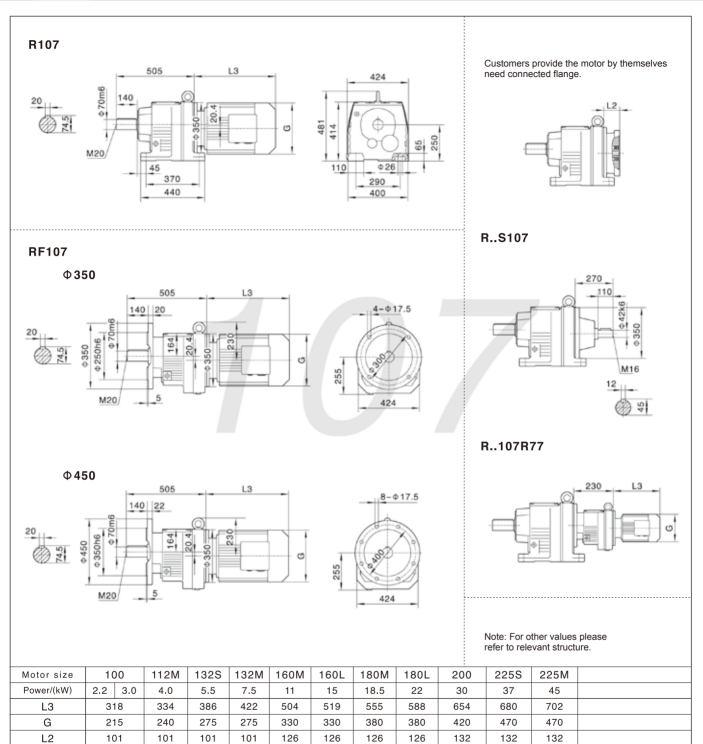
R..97R57



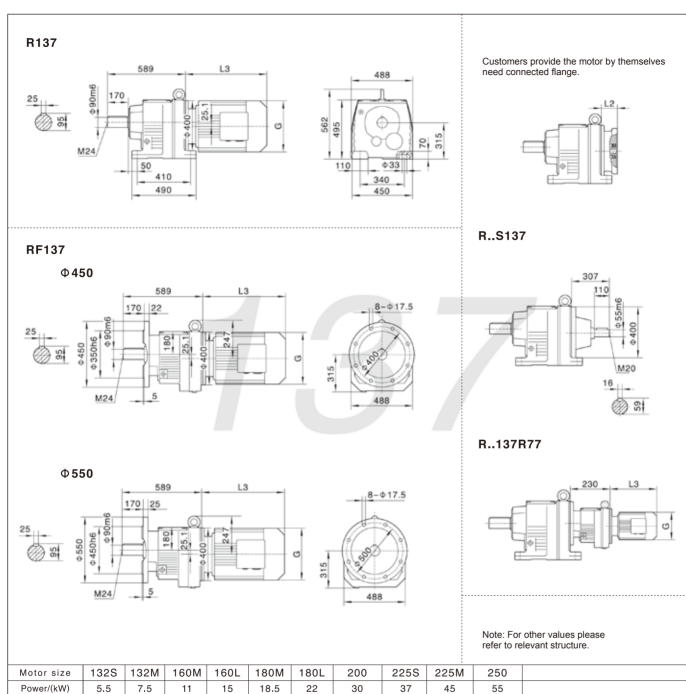
Note: For other values please refer to relevant structure.

Motor size	80	90S	90L	10	00	112M	1328	132M	160M	160L	180M	180L	200	
Power/(kW)	0.55 0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5	22	30	
L3	246	280	304	3	15	334	425	461	524	547	555	588	654	
G	175	195	195	2	15	240	275	275	330	330	380	380	420	
L2	86	86	86	10	01	101	101	101	126	126	126	126	132	







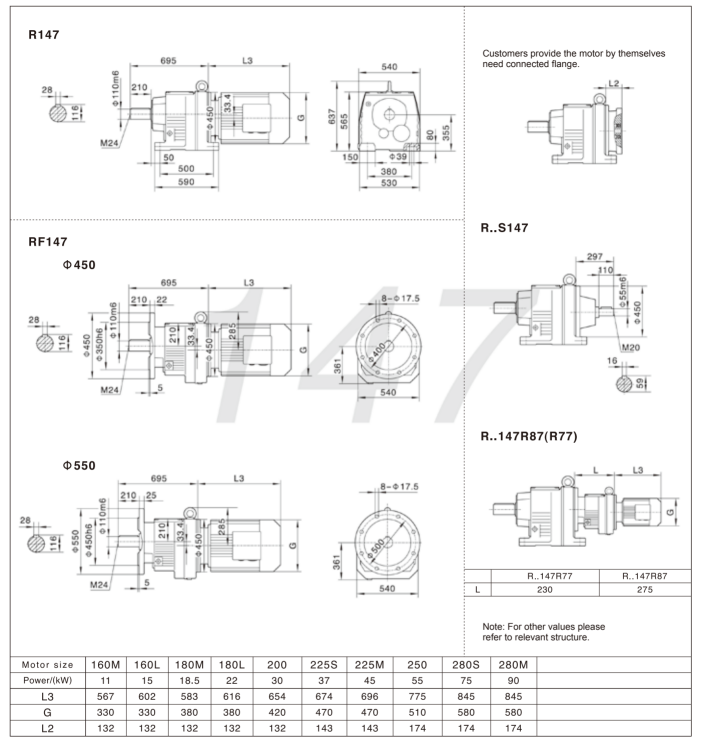


L3

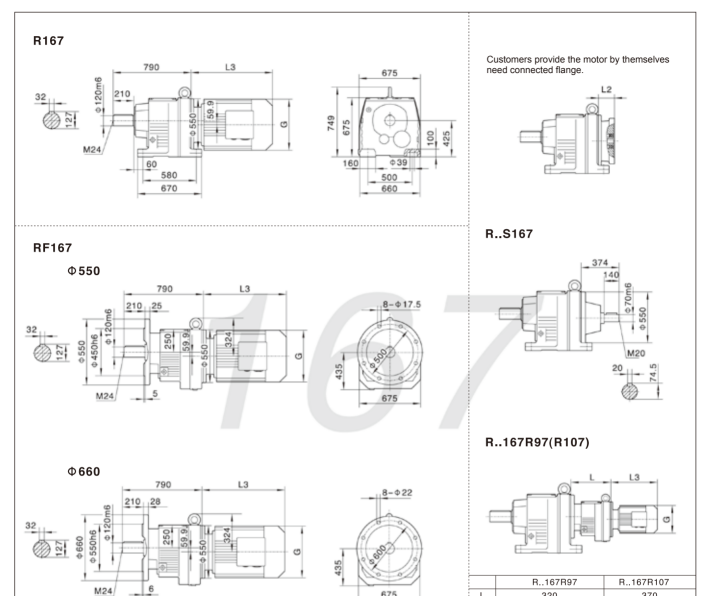
G

L2









Note: For other values please refer to relevant structure.

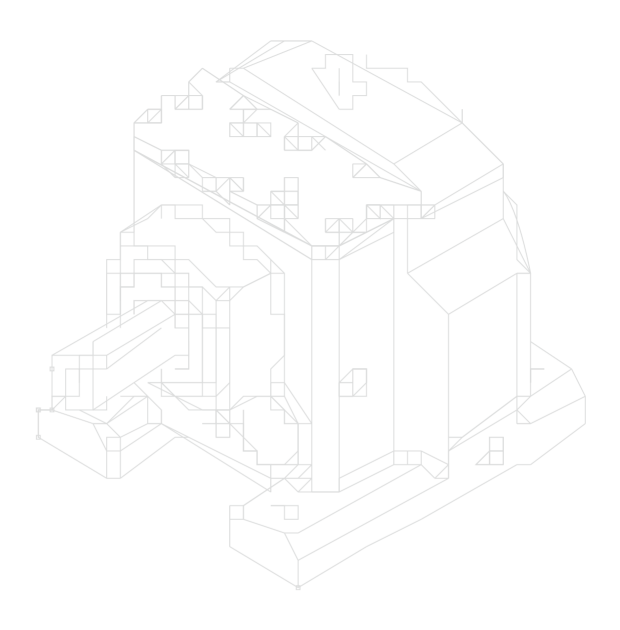
320

L

370

Motor size	160M	160L	180M	180L	200	225S	225M	250	280S	280M	315S	315M	315L
Power/(kW)	11	15	18.5	22	30	37	45	55	75	90	110	132	160
L3	567	602	635	666	642	669	691	770	828	879	1100	1130	1360
G	330	330	380	380	420	470	470	510	580	580	645	645	645
L2	143	143	143	143	143	143	143	113	113	113	113	145	145

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REDSUN

ZHEJIANG RED SUN MACHINERY CO.,LTD

Add: No. A07, North Side Of The 57 Provincial Road, Mabu Town, Wenzhou City, Zhejiang Province, China

Tel: +86-577-58113212 Fax: +86-577-58113207

E-mail: info@redsundrive.com Web: www.cn-redsun.com