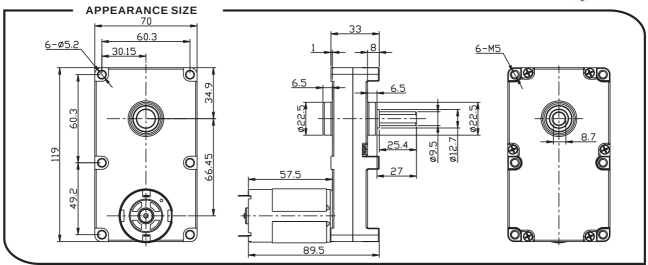


GF-555 DC GEAR MOTOR Series





Gearbox data:

Number of stages	4 stages reduction	4 stages reduction	5 stages reduction	6 stages reduction						
Reduction ratio	251	389、590、722、897	1269、1601、1929	3385、5078						
Max. Running torque	30Kgf • cm	50Kgf • cm	80Kgf • cm	100Kgf • cm						
Max. Gear breaking torque	90Kgf • cm	150Kgf ⋅ cm	240Kgf • cm	300Kgf • cm 53%						
Max.Gearing efficiency	65%	65%	59%							
Other reduction ratio pleas	Other reduction ratio please telephone or e-mail to our engineering department.									

Motor data:

Motor name	Rated Volt. V	No load		Load torque			Stall torque		
		Current	Speed	Current	Speed	Torque	Output power	Torque	Current
		mA	r/min	mA	r/min	gf • cm	W	gf • cm	mA
RS-555123000	12	≤140	3000	≤800	2200	150	3.3	600	3000
RS-555124500	12	≤220	4500	≤1200	3300	220	7.2	880	4800
RS-555126000	12	≤350	6000	≤2000	4500	300	13.5	1200	6000
RS-555243000	24	≤70	3000	≤400	2200	150	3.3	600	1600
RS-555244500	24	≤110	4500	≤600	3300	220	7.2	880	3000
RS-555246000	24	≤180	6000	≤1000	4500	300	13.5	1200	4000

- 1. This table lists some motors parameters, others please refer to specific parameters of Page 148.
- 2. After connecting motor and gearbox which isnamed gearmotor the output torque:motor torque X reduction ratio X gearing efficiency; output speed:motor speed/reduction ratio.

NOTE:

- 1. Gearmotor named methods: e.g. GF-555123000-722K Motor please refer to the motor data RS-555123000.Gearbox please refer to gearbox data reduction ratio 722.Related to gearmotor output speed and torque please refer to motor data.
- 2. Motor can be installed with magnetic encorder, encorder parameters please refer to Page 141.
- 3. Gearbox shell material:zinc alloy.
- 4. Gearbox gear materials: The first stage gear:plastic gear. The final stage gear: 45 # steel Heat-treatment gear. Other stages gear:powder metallurgy gear.
- 5 Standard output shaft after reducing: Φ 9.5 mm. other sizes of the output shaft can make as client request.
- 6. Chart only for reference, products shall prevail the entity.