

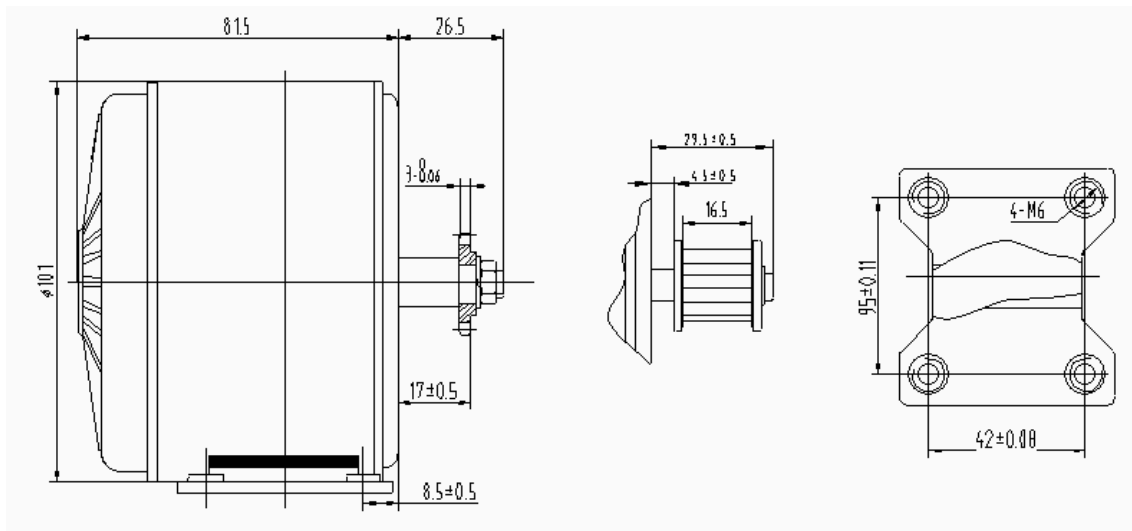
Gleichstrom Generator GSG24250

1. drawing:

250W



2. dimension:

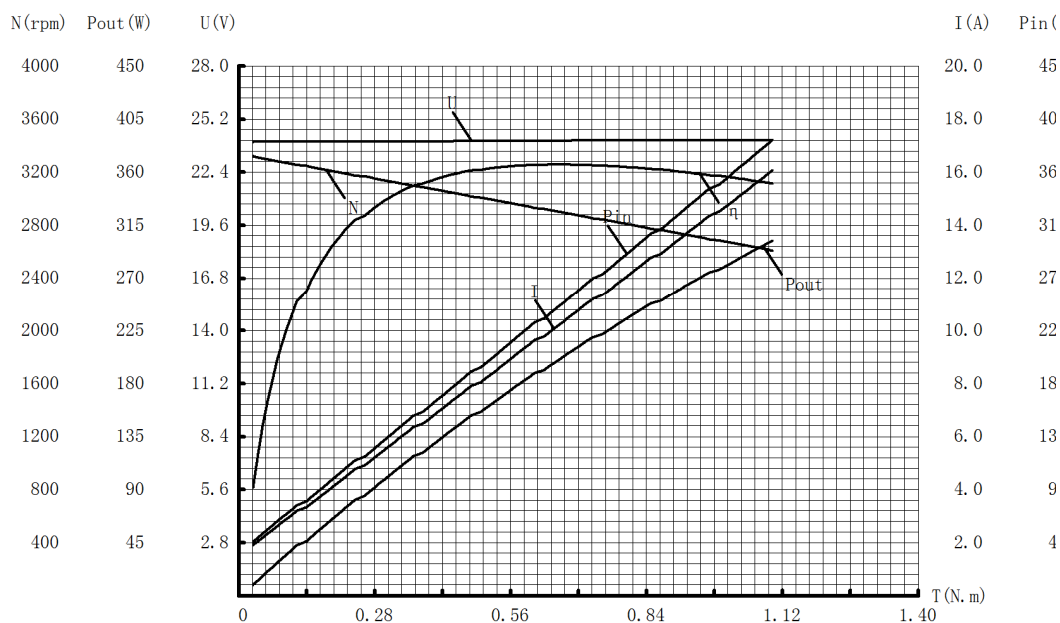


sprocket: 11gear 6.35 section roll diameter:3.28

3. curve:

单位:浙江尤奈特电机有限公司

日期: 2005年



Reference	torque/N.m	speed/rpm	Input power	voltage/V	current/A	Output power	efficiency/%
Non-loading	0.03	3320	9.39	24.02	1.91	45.81	20.49
Max efficiency point	0.61	2932	188.86	24.07	9.64	231.97	81.42
Rate load	0.87	2767	250.82	24.09	12.93	311.50	80.52
Max torque point	1.10	2610	302.00	24.11	16.08	387.69	77.90

4. Technical specification::

model	type	Voltage/V	Non-loading		Rate load					Mark
			speed/rpm	current/A	torque/N.m	speed/rpm	current/A	Output power/W	efficiency/η	
24250	250W24V	24	3250 ± 5%	0.7-1.4	0.90 ± 5%	2650 ± 5%	≤ 13.7	250	≥ 76%	belt