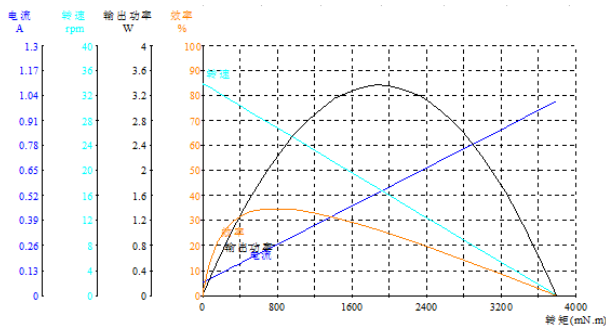


Geared Motor Samples Data :

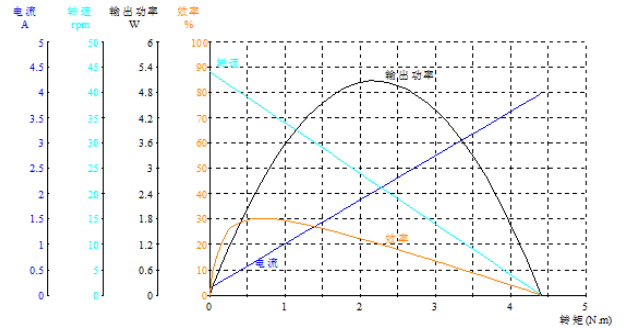
电机型号 Motor model	额定电压	空载/No load		负载/Load				堵转/Stall	
	Rated Volt.	电流 Current	转速 Speed	电流 Current	转速 Speed	扭矩 Torque	输出功率 Output power	扭矩 Torque	电流 Current
	V	A	r/min	A	r/min	kgf.cm	W	kgf.cm	A
WL-65SS35250034500-67.5K	3.0	0.21	63.4	0.80	48.3	1.6	0.81	6.9	2.67
WL-65SS35250124500-152K	12.0	0.08	28.0	0.32	21.7	5.0	1.11	22.2	1.12
WL-65SS35250125500-152K	12.0	0.09	35.9	0.34	29.4	5.0	1.50	27.1	1.45
WL-65SS35250126000-135K	12.0	0.05	44.8	0.34	37.6	3.8	1.46	23.5	1.80
WL-65SS35250127000-135K	12.0	0.08	51.4	0.42	41.8	5.0	2.16	26.9	1.88
WL-65SS352501211000-225K	12.0	0.13	44.1	0.77	36.8	7.4	2.80	44.0	3.97
WL-65SS35250248000-225K	24.0	0.07	34.0	0.27	26.7	8.3	2.27	38.0	1.01

Curve Chart :

Model: WL-65SS35250248000-225K



Model: WL-65SS352501211000-225K



Remark:

Gear Motor Torque=Driving motor torque*Reduction ratio*Gearbox efficiency;
Gear Motor Speed=Driving motor speed/Reduction ratio

Motor detailed config can be customized according to customer's requests, like voltage, speed, as well as shaft length and shape...

Welcome OEM or OWL projects