## **Brushless DC Gearmotor**

# **86BLF PAG Series**

**BLDC Motor with Planetary Gear Box** 

### **General Specifications**

Winding Type Star

Hall Effect Angle 120°C Electrical Angle

**Insulation Class** 

Ambient Temperature Range -20°C ~ +50°C Insulation Resistance 100 M $\Omega$  Min. 500 VDC Dielectric Strength 600 VAC 1 minute

Customized solutions on request.





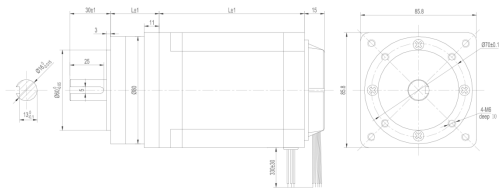
### **Electrical Specifications**

Model		86BLF01 PAG	86BLF02 PAG	86BLF03 PAG	86BLF04 PAG	86BLF06 PAG	86BLF07 PAG
Number of Poles		8	8	8	8	8	8
Number of Phases		3	3	3	3	3	3
Rated Voltage	VDC	48	48	48	48	48	48
Rated speed	RPM	3000	3000	3000	3000	3000	3000
Rated Torque	Nm	1.4	1.05	0.7	0.35	1.8	2.1
Rated Current	Α	14	9.6	6.6	3.9	18	22
Output Power	W	440	330	220	110	550	660
Body Length	L1 (mm)	94	81	67	57	109	124
Mass	kg	2.75	2.2	1.75	1.1	3.2	4.8

#### **Gear Box Data**

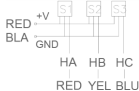
Reduction Ratio		6	20	36	80	216	
Number of Gear Train		1		2		3	
Gear Box Length L2 (mm)		5	73		91		

### **Mechanical Dimensions**



### **Connection diagram**

Hall Sensor Cable



Note: Hall Sensor Power Supply voltage +5 to +20 VDC

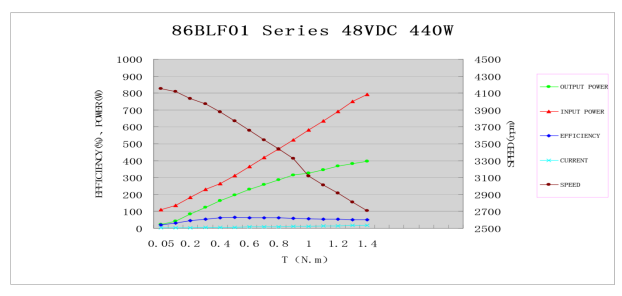
RED YEL BLU

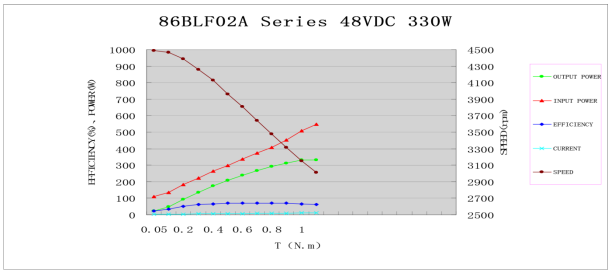


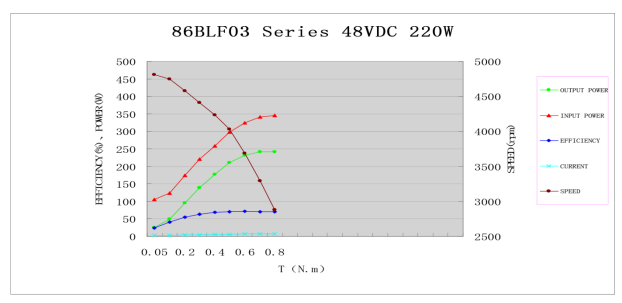
Wiring Cable

PHA PHB PHC

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