

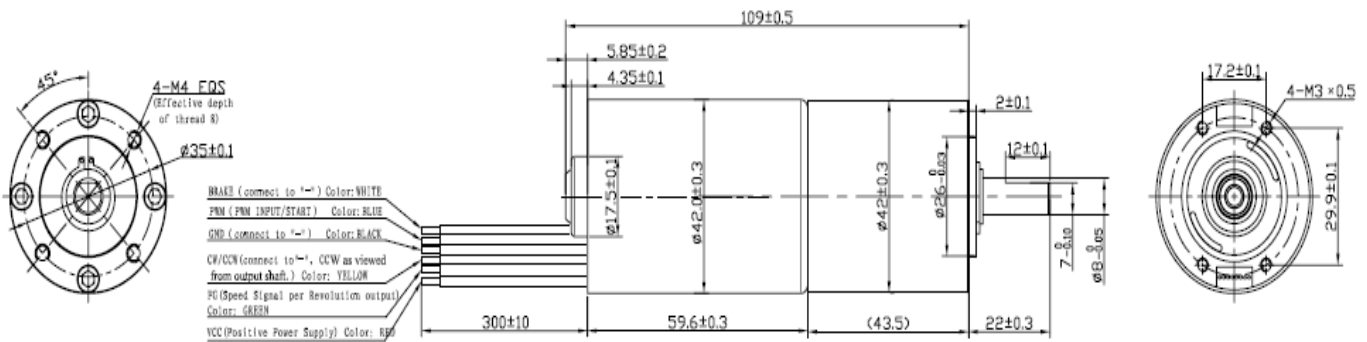
	KLS23-B4260G	Output Power: 10W~40W	Weight: 400g (Approx.)
	Brushless DC Gear Motor-Typical Application Home Application: Electric door, Electric Window, Electric Curtain, Electric Awning Industry Facility: Transmission Equipment, Gear System, Actuator Electronic Equipment: Electric Valve, Switcher, Lighting Adjustor, Small Percussion Drill Business Equipment: Electric Gate, Banking Facility, ATM, Vending Machine Personal Care: Massager		

Model	Voltage(V)		No Load		Rated Load			Starting		
	Operating Range	Rated	Speed (rpm)	Current (A)	Torque (Nm)	Speed (rpm)	Current (A)	Output P. (W)	Torque (Nm)	Current (A)
B4260G-S01 (Gear Ratio 25)	8-26	24	178	0.32	2.56	131	2.57	35.1	6.4	6.00
B4260G-S02 (Gear Ratio 144)	8-26	24	36	0.35	11.00	23.6	2.50	27.3	43.6	6.00
B4260G-S03 (Gear Ratio 222)	8-26	24	14	0.22	7.01	12	0.78	9.02	52.3	4.53

Characteristic: CW & CCW, Signal function available, Locked rotor protection, Stepless speed regulation, Low noise, Low EMI, Long life 10000-30000hrs

Notice: Data in this typical specification sheet are for other certain customer. Voltage, rated torque, speed, current, power, gear box ratio & dimension, shaft extension feature & dimension can be changed to meet customer specific requirement.

Outline Drawing: Unit: Millimeter



BLDC Motor Performance Curve:

B4260G-S02(Bare Motor)

24V

B4260G-S03(Bare Motor)

24V

