FULLING - BLDC WITH INTEGRATED DRIVE 57MM

FL57BLS01-IE



- Built in speed control with pulse train output
- 0-5v analogue speed control input
- Customer specific functions for large volumes



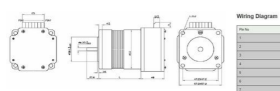
PRODUCT DESCRIPTION

Fulling BLDC motors with integrated drives are often a simple and cost-effective solution where you do not have to buy a more advanced stand-alone electronics.

For higher volumes enquiries, it is possible to customise the design and function of the electronics to get a solution that suits your needs.

TECHNICAL DATA

Front size	57x57	
Insulation class	В	
Length	100 mm	
Max current	6,8 A	
Max. torque	0,39 Nm	
Nominal current	1,8 A	
Nominal speed	4000 rpm	
Nominal torque	0,11 Nm	
Power	46 W	
Supply voltage	36 V DC	
Torque constant	0,061 Nm/A	
Weight	0,67 kg	



Pin No		Functions	
1	+Vp	MVDC	
2	GND	GND	
3	GND	GND	
4	PG	SPEED PULSE OUTPUT (TTL)	
5	sv	SPEED WOLTAGE 0-5VDC	
6	FIR	BOTATING DIRECTION	
7	+5V	WOLTAGE OUTPUT	