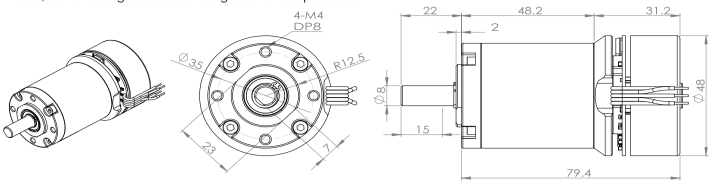


Motor, driver and gearbox are integrited in this product:



Unit: mm

BLDC outrunner MXL4825KV200HA

5 3

General Characteris

Basic Dimensions	Unit		Motor Features	Unit
Diameter	mm	42/48	Motor type	
Body length	mm	79.4	Motor model	
Output shaft diam.	mm	8	Pole pairs	
Output shaft length	mm	22	Number of phases	

Driver Features

Control type:	Square-wave	e/openloop
Rated voltage:	24\	/(8V-25.2V)
Over Currunt Protec	4.5 A	
Signal voltage level	:	5V

Gearbox Features Unit

Gearbox model		GP48L3A	
Gearbox type		Planetary	
Gearbox ratio	K	32.5/50.9/71.2	
Gearbox stages		3	
Gearbox diameter	mm	42	
Gearbox length	mm	48.2	
Gearbox efficiency		70%	
Operating torque	kg*cm	120	
Brakeing torque	kg*cm	360	

Pin definition(left to right):

1.Blue-PWM 2.Black-GND 3.Yellow-F/R 4.Green-FG 5.Red-VCC

PWM frequency: 10K -20K Hz

Frequency Generator(FG): 5 PPR

Nominal & Stall Unit

Gearbox ratio	K	32.5	50.9	71.2
Nominal voltage	V	24	24	24
Noload speed	rpm	136	87	62
Nominal speed	rpm	114	73	52
Nominal torque	Nm	3.5	5.5	7.7
Nominal current	Α	3.0	3.0	3.0
Maximal power	W	54	54	54
Maximal efficiency		53%	53%	53%
Stall torque*	Nm	11.7	18.3	25.6
Stall current*	Α	8	8	8

^{*}Attention: Stall operation is only for reference due to Over Current Protection.

^{*}In case specific shaft, connector, or any other features need to be customized, please visit www.damoto.tech and contact us.