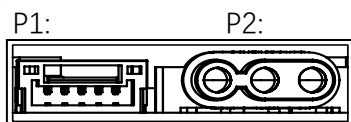


Signal connector: GH1.25-F-5P
Signal cable : GH5P-M-28AWG-15cm
Phase connector : MR30PW-F
Phase cable: MR30-M-18AWG-15cm



Pin definition(left to right):

P1: 1.HW 2.HV 3.HU 4.VCC 5.GND **P2:** 1.W 2.V 3.U

Unit : mm

General Characteristics

Basic Dimensions Unit

Diameter	mm	56/62
Body length	mm	68
Output shaft diam.	mm	12
Output shaft length	mm	28

Motor Features Unit

Motor type	BLDC outrunner
Motor model	MX5310KV200HA
Pole pairs	7
Number of phases	3

*For more motor features please refer datasheet "MX5310KV200HA".

Gearbox Features Unit

Gearbox model		GP56L1A
Gearbox type		Planetary
Gearbox ratio	K	3.6
Gearbox levels		1
Gearbox diameter	mm	56
Gearbox length	mm	32
Gearbox efficiency		90%
Operating torque	kg*cm	40
Brakeing torque	kg*cm	100

Nominal & Stall Unit

Gearbox ratio	K	3.6
Nominal voltage	V	24
Noload speed	rpm	1227
Nominal speed	rpm	950
Nominal torque	Nm	1.5
Nominal current	A	14.3
Maximal power	W	250
Maximal efficiency		73%
Stall torque*	Nm	6
Stall current*	A	45

*Attention: Stall operation is not recommended, please do necessary protection to avoid irreparable damage!

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