





Connector: GH1.25-F-8P

Cable: GH8P-M-28AWG-15cm

Pin definition(left to right):

1.HW 2.HV 3.HU 4.GND 5.VCC 6.W 7.V 8.U

General Characteris

Basic Dimensions	Unit		Motor Features	Unit		
Diameter	mm	28	Motor type		BLDC	outrunner
Body length	mm	47.9	Motor model		MX2210	0KV360HA
Output shaft diameter	mm	6	Pole pairs			7
Output shaft length	mm	13.15	Number of phases			3
			For more motor featu	res please refer dat	asheet "MX2210	0KV360HA"
Gearbox Features	Unit		Nominal & Stall	Unit	*	*

Gearbox Features	Unit	
Gearbox model		GP28L2A
Gearbox type		Planetary
Gearbox ratio	K	11.2/15.5/21.5*
Gearbox levels		2
Gearbox diameter	mm	28
Gearbox length	mm	21.9
Gearbox efficiency		80%
Operating torque	kg*cm	10
Braking torque	kg*cm	30

Nominal & Stall	Unit			*			*
Gearbox ratio	K	11.2	15.5	21.5	11.2	15.5	21.5
Nominal voltage	V	12	12	12	24	24	24
Noload speed	rpm	384	277	200	768	555	400
Nominal speed	rpm	295	213	153	643	465	335
Nominal torque	Nm	0.4	0.5	0.7	0.5	0.7	1.0
Nominal current	Α	1.4	1.4	1.4	1.9	1.9	1.9
Maximal power	W	12	12	12	36	36	36
Maximal efficiency		66%	66%	66%	67%	67%	67%
Stall torque	Nm	1.2	1.6	2.3	2.4	3.3	4.5
Stall current	Α	4.5	4.5	4.5	8	8	8

^{*}Ratio 21.5 is in prototype phase.

^{*}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.