IG9190 Geared Servo Actuator

Ultra-Compact Precision Geared Servo Actuator

IG9190 Comprising ...

- Precision Dual-Stage Planetary Gear 110
- Integrated Low-Voltage DC Brushless Pancake Motor
- High Resolution Encoder Plus Halls

Actuator Options ...

- Gearbox Ratio Options: 16:1, 20:1, 25:1, 50:1 & 100:1
- Motor Voltage Options: 24 VDC, 48 VDC & 72 VDC
- Motor Rated Power Options: 0.5 kW, 1.0 kW & 1.5 kW
- Backlash Specification Options: ≤3 Arc Min & ≤5 Arc Min
- IP Rating Options: IP65
- Output Bearing Configuration Options: Ball Bearing or High-Capacity Roller Bearing
- Holding Brake Option: 24VDC
- Low Temperature Grease Option





Dynamics







PMW Dynamics Limited

Newman Lane | Alton | Hampshire | GU34 2QW | United Kingdom T +44 (0) 1420 594 140 | E sales@pmwdynamics.com | W pmwdynamics.com

© PMW Dynamics Limited 2024 - Drawing No: 6112709[1.1] Issue June '24

Provisional Datasheet. Contents subject to change without notice. Please contact PMW Dynamics to confirm specific performance and/or physical properties that are critical for your application

Part Number Nomenclature

IG9190	-	XXX														

Configuration Options

	Actuator OD	110	-	Nominal Actuator Diameter (mm)
--	-------------	-----	---	--------------------------------

Actuator Gear Type	SPT		SPT – Backlash <8 Arc Min – IP54 – Ball Output Bearing – Straight Gears – NOT CURRENTLY AVAILABLE
	ULT	-	ULT - Backlash <5 Arc Min – IP65 – Standard Ball Output Bearing – Option for Roller Bearing – Helical Gears

Actuator Gear Configuration	STD		Standard – Available for SPT only – NOT CURRENTLY AVAILABLE
	CPT	-	Compact – Future Option for ULT only – NOT CURRENTLY AVAILABLE
	HTQ		High Torque – Available for ULT only

Actuator Output Bearing	OBB		Output Ball Bearing
	ORB	-	Output Roller Bearing – Option available for ULT only

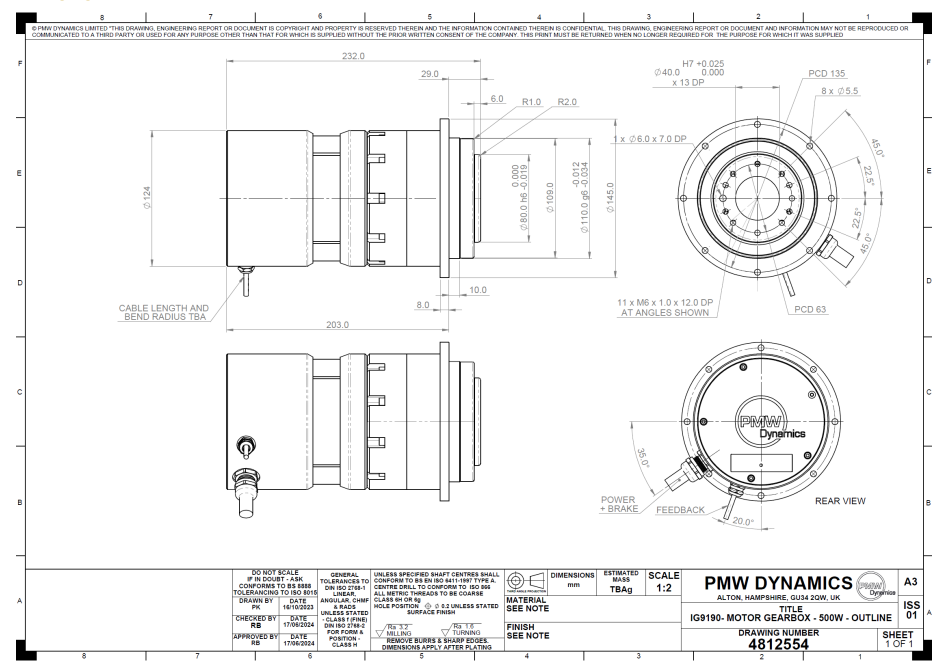
Actuator Gear Ratio	016		16:1 (SPT & ULT)
	020		20:1 (SPT & ULT)
	025	-	25:1 (SPT & ULT)
	050		50:1 (SPT & ULT)
Additional Ratio Options Available on Request	100		100:1 (SPT & ULT)

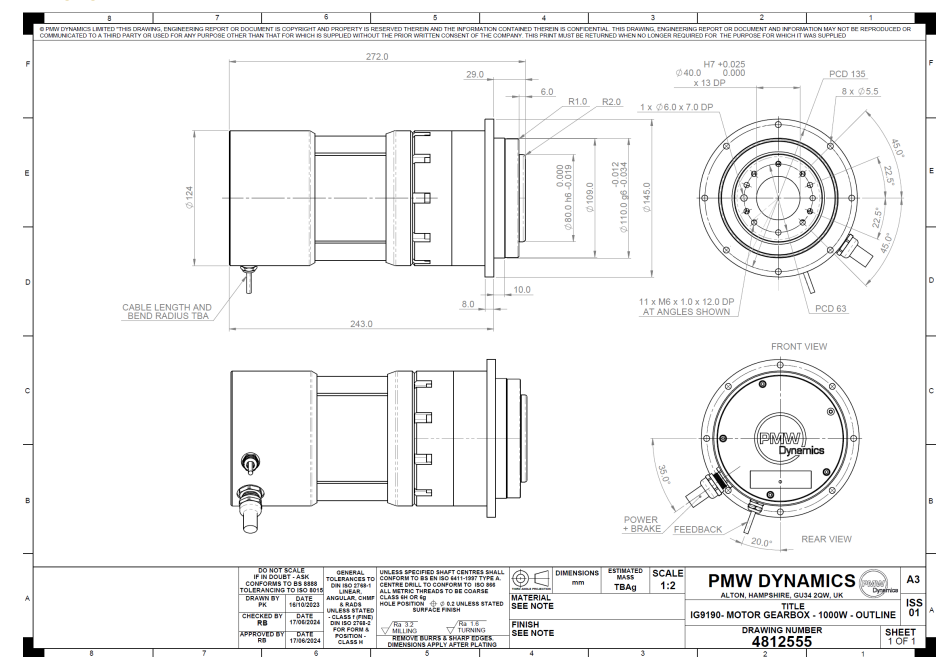
Motor Rated Power	050		500W - 24V, 48V & 72V
	100	-	1,000W - 48V & 72V Only
	150		1,500W - 72V Only

N	Notor Voltage Designation	024		24V
		048	-	48V
		072		72V

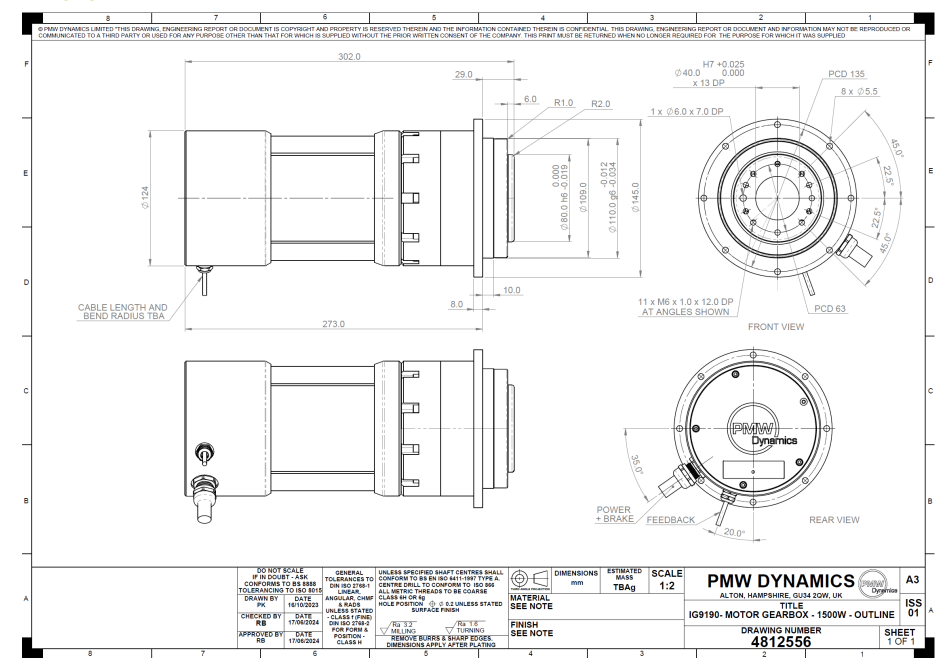
Holding Brake	No Holding Brake		NBK
	Holding Brake 24V	_	BK2

Outline Drawing High Performance ULT - HTQ Gearbox Variant - 500W Motor





Outline Drawing High Performance ULT - HTQ Gearbox Variant - 1,000W Motor



Outline Drawing High Performance ULT - HTQ Gearbox Variant - 1,500W Motor

High Performance ULT - HTQ Gearbox Variant

Gearbox Type			ULT			
Actuator Ratio	016	020	025	050	100	:1
Motor Rated Power	010		0.5	030	100	kW
	23.0	28.8	36.0	72.0	144.0	Nm ²
Rated Output Torque ⁷						
Rated Output Speed	187.5	150.0	120.0	60.0	30.0	RPM
Peak Output Torque ⁷	46.1	57.6	72.0	144.0	288.0	Nm
Speed at Peak Torque	175.0	140.0	112.0	56.0	28.0	RPM
Rated Current		. ,	11.0 (48V Motor) 7.4	. ,		ARMS
Motor Ke/Kt - 24V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.0520 Nm//			
Motor Ke/Kt - 48V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.1040 Nm//			
Motor Ke/Kt - 72V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.1560 Nm//	Arms		
24V Motor Inductance (mH) & Resistance (+/- 10%)			0.082 mH 0.028 Ω			
48V Motor Inductance (mH) & Resistance (+/- 10%)			0.327 mH 0.110 Ω			
72V Motor Inductance (mH) & Resistance (+/- 10%)			0.736 mH 0.248 Ω			
Motor Rated Power		57.0	1.0		117.01	kW
Rated Output Torque ⁷	46.1	57.6	72.0	144.0	147.0 ¹	Nm
Rated Output Speed	187.5	150.0	120.0	60.0	30.0	RPM
Peak Output Torque ⁷	92.2	115.0	144.0	288.0	353.0 ¹	Nm
Speed at Peak Torque	175.0	140.0	112.0	. 56.0	28.0	RPM
Rated Current			BV Motor) 14.9 (72V Moto			ARMS
Motor Ke/Kt - 48V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.0997 Nm/			
Motor Ke/Kt - 72V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.1595 Nm//	Arms		
48V Motor Inductance (mH) & Resistance (+/- 10%)			0.134 mH 0.035 Ω			
72V Motor Inductance (mH) & Resistance (+/- 10%)			0.342 mH 0.089 Ω			
Motor Rated Power			1.5			kW
Rated Output Torque ⁷	69.0	86.2	107.8	190.0 ¹	147.0 ¹	Nm
Rated Output Speed	187.5	150.0	120.0	60.0	30.0	RPM
Peak Output Torque ⁷	138.0	172.4	215.6	380.0 ¹	353.0 ¹	Nm
Speed at Peak Torque	175.0	140.0	112.0	56.0	28.0	RPM
Rated Current			24.0 (72V Motor)			A RMS
Motor Ke/Kt - 72V Rated Voltage Winding (+/- 10%)			VS/Rad Kt 0.1470 Nm/	Arms		
72V Motor Inductance (mH) & Resistance (+/- 10%)			0.179 mH 0.047 Ω			
			Electrical Properties			
Motor Pole Pairs			5			Poles Pairs
Encoder	Different	tial Output ABI Output - 1,	,024 Pulse Per Revolution (4,0	196 Counts Per Revolution)		PPR
Thermistor			NTC			
Brake Voltage			24.0			VDC
Brake Current			0.63			А
			Mechanical Properties			
Max. Backlash			≤ 5 (Standard) ≤ 3 (Option)			Arc Minutes
Torsional Stiffness			82.0			Nm/min
Tilting Moment			all Bearing) 675 (Option Output Taper			Nm
Max Axial Load			all Bearing) 6,210 (Option Output Tap			N
Max Radial Load		3,960 (Standard Output B	all Bearing) 7,850 (Option Output Tap	pered Roller Bearing)		N
Brake Holding Torque			4.0			Nm
Operating Life			20,000 ⁴			Hours
Operating Temperate			-15 to +45			Degs C
Protection Class			IP65			
Efficiency			6 @ Full Rated Gearbox Torque	2		
Lubrication		Lif	etime lubrication (Grease)			

Engineering Notes

- 1. Torque limited by gearbox capacity. Drive current should be de-rated accordingly
- 2. Rated output torque calculated at 90% gearbox efficiency
- 3. Applied to front face of output flange at 100 RPM
- 4. Life calculated at nominal rated gearbox torque & speed
- 5. Rating based upon minimum continuous heatsinking capacity of 22W for 0.5kW, 44W for 1.0kW & 71W for 1.5kW
- 6. Output flange is precision steel hub for accurate alignment. Flange should be protected to avoid corrosion
- 7. Torque ratings valid if less than 10% of the radial load is applied to output flange Please discuss with our Application Team

Motor Performance

500 Watt Motor | Rated Torque 1.6 Nm | Rated Speed 3,000 RPM | Peak Torque 3.2 Nm | Speed at Peak Torque 2,800 RPM

1,000 Watt Motor | Rated Torque 3.2 Nm | Rated Speed 3,000 RPM | Peak Torque 6.4 Nm | Speed at Peak Torque 2,800 RPM

1,500 Watt Motor | Rated Torque 4.79 Nm | Rated Speed 3,000 RPM | Peak Torque 9.58 Nm | Speed at Peak Torque 2,800 RPM

Please note that motor voltage designations are maximum charge voltages for battery packs. Nominal operating DC BUS voltage are as follows ...

24V Motor – 21V DC (i.e. published motor rated performance achieved @ 21V DC BUS)

48V Motor - 42V DC (i.e. published motor rated performance achieved @ 42V DC BUS)

72V Motor – 63V DC (i.e. published motor rated performance achieved @ 63V DC BUS)

Please note that motors are available without gearhead and as frameless component sets. Please ask our Application Team for further details

Important Notice

Provisional Datasheet: Contents subject to change without notice

Please contact PMW Dynamics to confirm specific performance and/or physical properties that are critical for your application

Encoder	
+5V	RED
Gnd	BLUE
А	PINK
A	GREY
В	GREEN
В	YELLOW
Z	WHITE
Z	BROWN
HALL U	BLACK
HALL V	PURPLE
HALL W	PINK & GREY
SCREEN	BRAID

Motor Phase W	/ire IDENTs
Phase U	U or 1
Phase V	V or 2
Phase W	W or 3
SCREEN	BRAID

Thermistor	
NTC +	YELLOW
NTC -	YELLOW

Brake	
+24V	WHITE
Gnd	WHITE



Thermistor

Brake



Encoder