



MECWIN DRONE MOTORS

Reliable drone motor technology designed to empower industries,
elevate performance, and inspire innovation.



Overview

Mecwin Drone Motors is dedicated to delivering high-performance motors designed to power drones across diverse applications, from precision agriculture and surveying to security and surveillance. Our motors are engineered with advanced technology to ensure maximum efficiency, reliability, and durability, providing smooth and stable flight performance in every environment. With a strong focus on innovation, Mecwin continuously develops solutions that meet the evolving needs of the drone industry.



We are committed to enabling drone operators and manufacturers to achieve their mission goals with confidence. By combining cutting-edge engineering, rigorous quality standards, and a deep understanding of operational challenges, Mecwin Drone Motors ensures every motor delivers consistent power, precision, and longevity. Our goal is to provide versatile motor solutions that make drones more capable, efficient, and adaptable for a wide range of professional and industrial applications.



Our Drone Motor Portfolio

Mecwin drone motors power a wide range of applications, from precision agriculture and industrial inspections to aerial surveillance and logistics. Designed for reliability, efficiency, and high performance, these motors enable drones to operate seamlessly across diverse missions, delivering enhanced productivity, accuracy, and versatility in every task.



AGRICULTURE



FPV



SURVEILLANCE



DELIVERY



DEFENCE



SOLAR PANEL CLEANING





Features	Specification	Specification	Specification	Specification	Specification	Specification
Model	1103	1106	1402	1404	1407	1504.5
KV Options	8000KV / 11000KV	5100KV/ 7100KV	8100KV/ 9500KV	2900KV/ 3650KV	2800KV/3600KV/4100KV	2650KV/ 2950KV/ 3950KV
Stator Dimensions	Diameter 11mm/ height 3mm	Diameter 11mm/ height 6mm	Diameter 14mm/ height 2mm	Diameter 14mm/ height 4mm	Diameter 14mm/ height 7mm	Diameter 15mm/ height 4.5mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.2mm silicon steel	0.2mm silicon steel	0.15mm silicon steel	0.2mm silicon steel	0.15mm silicon steel	0.15mm silicon steel
Configuration	9N 12P	9N12P	9N12P	9N12P	9N14P	12N14P
Shaft Thread	M2	M2	M2	M2	M2	M2
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	2S-3S	2S-3S	2S-3S	3S-4S	3S-4S	3-4S
Bolt Pattern	M2 (9x9mm)	M2 (9x9mm)	M2 (9x9mm)	M2 (9x9mm)	M2 (12x12mm)	M2 (12x12mm)
Bearings	SKF/NSK/NMB 5x2x2.5mm	SKF/NSK/NMB 4x1.5x2mm	SKF/NSK/NMB 5x2x2.5mm	SKF/NSK/NMB 4X1.5X2mm	SKF/NSK/NMB 5x2x2.5mm	SKF/NSK/NMB 5x2x2.5mm
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	3.8g with wires	7.6g with wires	6g with wires	7.5g with wires	15.6gm with wires	12g
Wire AWG	30 AWG	30AWG	26AWG	30AWG	26AWG	24AWG
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	13.50 x 10.00	15.00 x 13.00	18.00 x 10.00	18.50 x 13.50	18.50 x 32.30	19.2 x 19.5
Internal Resistance (Ω)	N/A	N/A	N/A	N/A	N/A	0.2789
Max Power (W)	N/A	N/A	N/A	N/A	N/A	232.14
Max Current (A)	N/A	N/A	N/A	N/A	N/A	14.6A/11.90A/13.20A
Idle Current @10V (A)	N/A	N/A	N/A	N/A	N/A	N/A
ESC	N/A	N/A	N/A	N/A	N/A	4S 15A



Feauters	Specification	Specification	Specification	Specification	Specification	Specification
Model	1507	1608	1806	2004	2004 (CW)	2205 M6
KV Options	1550KV/ 1900KV/ 2800KV / 3100KV/ 3600KV / 4150KV	3200	2850KV	1900KV/	1700KV/ 1950KV/ 2100KV/ 3150KV	1750KV / 2300KV/ 2450KV/ 2600KV/2700KV/ 2800KV
Stator Dimensions	Diameter 15mm/ height 7mm	Diameter 18mm/ height 8mm	Diameter 18mm/ height 6mm	Diameter 20.4mm/ height 4mm	Diameter 20.4mm/ height 4mm	Diameter 22mm/ height 5mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.15mm silicon steel	0.15mm silicon steel	0.15mm silicon steel	0.15mm Steel silicon steel	0.15mm silicon steel	0.15mm Steel silicon steel
Configuration	12N14P	12N14P	12N14P	12N14P	12N14P	12N14P
Shaft Thread	M2	M2	M5	M2	M2	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	4S-6S	3S- 4S	3S-4S	3S-4S	4S-6S	3S - 6S
Bolt Pattern	M2 (12mmx12mm) / M3 (19mmx19mm)	M3 (12x12mm)	M3 (12x12mm)	M2 (12x12mm)	M2 (12x12mm)	M3 (16x16mm) / (16*19)
Bearings	SKF/NSK/NMB 5x2x2.5mm	SKF/NSK/NMB 6x3x2.5mm	SKF/NSK/ NMB 6x3x2.5mm	SKF/NSK/ NMB (8X3X4mm)	SKF/NSK/ NMB (8X3X4mm)	SKF/NSK/NMB 8X3X4mm
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	16.3g / 18g	22g with wire	22g with wires	20g	15g	26.5g/ 27.5g /29g with 16cm SR wires
Wire AWG	24AWG / 26AWG	24AWG	20AWG	20AWG/ 16cm length	24AWG	20AWG
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 6061/ Al 6063/ Al 7075
Motor Dimension (mm)	19.6 x 30.5	20.80 x 33.00	23.00 x 29.00	23.8*15.9	16.4 x 24.6	27.50 x 32.1
Internal Resistance (Ω)	N/A	N/A	N/A	N/A	N/A	0.087
Max Power (W)	324.00W/2396.91W/654.86W/470.64W	N/A	N/A	133.92	N/A	787.5
Max Current (A)	13.5A/14.9A/27.4A/29.6A	N/A	N/A	10.8	N/A	31.5
Idle Current @10V (A)	N/A	N/A	N/A	0.39A/9.7V	N/A	0.9A/10V
ESC	6S 15A / 4S15A / 6S 30A / 4S 30A/	N/A	N/A	3S 20A	N/A	6S 35A



Feauters	Specification	Specification	Specification	Specification	Specification	Specification
Model	2206	2207	2207.5 CW	2208	2306	2306.5 CW
KV Options	1370KV/1720KV/1800KV/ 1900KV/ 2140KV/ 2300KV/ 2450KV/ 2600KV/ 2700KV	1660KV/ 1750KV/ 2400KV/ 2500KV/ 2550KV/ 2700KV/	1560KV/ 1750KV/ 1920KV/ 2108KV/ 2305KV/ 2400KV/2500KV/ 2700KV/ 3400KV	1800KV/ 2400KV/ 2700KV	1660KV/ 2450KV/ 2650KV	2000 KV / 2/450 KV / 2/650 KV
Stator Dimensions	Diameter 22mm/ height 6mm	Diameter 22mm/ height 7.2mm	Diameter 22mm/ height 7.5mm	Diameter 22mm/ height 8mm	Diameter 23mm/ height 6mm	Ø23 × 6.5 mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.2mm silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel
Configuration	12N14P	12N14P	12N14P	12N14P	12N14P	12N14P
Shaft Thread	M5	M5	M5	M5	M5	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	3S-5S	4S-6S	4S-6S	4S-6S	4S-6S	4S-6S
Bolt Pattern	M3 (16x19mm)	M3 (16x16mm) (16x19mm)	M3 (16x16mm)	M3 (16x16mm)	M3 (16x16mm)(16x19mm)	M3 (16x16mm)
Bearings	SKF/NSK/NMB (8x3x4mm) (9x4x4mm)	SKF/NSK/NMB (9x4x4mm) (8x4x3mm) (8x3x4mm)	SKF/NSK/NMB (9x4x4mm)	SKF/NSK/NMB (9x4x4mm)	SKF/NSK/NMB (8x4x3mm) (9x4x4mm)	SKF/NSK/NMB (9x4x4mm)
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	30.5g/ 31g/ 32.5g/ 35.7g/ with 16cm SR wires	31g/ 32g/ 33g/ (with 16cm wires)	29.5g/ 30g/ 30.5g/ 33.5g with 16cm SR wires	32g with wires	32g/ 35g/ with 16cm SR wires	33.6g with 16cm SR wires
Wire AWG	20AWG 16cm	20AWG 16cm	20AWG 16cm	20AWG	20AWG 16cm	20AWG 16cm
Bell Cap	Al 6061/ Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	27.50 x 33.00	22 × 7.2	27.50 x 19.50	27.50 x 34.20	28.50 x 18.50	28 × 32.9
Internal Resistance (Ω)	0.1441	N/A	0.06249 / 0.05664 / 0.04246	N/A	N/A	0.05734 / 0.04502
Max Power (W)	215.26	N/A	980 / 1165 / 1027	N/A	N/A	1254 / 1048
Max Current (A)	12.89	N/A	42 / 49 / 52	N/A	N/A	53
Idle Current @10V (A)	0.76A/9.3V	N/A	1.24 / 1.17 / 1.92	N/A	N/A	1.15 / 1.98
ESC	4S 20A	N/A	6S 45A / 6S 50A / 5S 55A	N/A	N/A	6S 55 A / 5S 55A



Feauters	Specification	Specification	Specification	Specification	Specification	Specification
Model	2307	2806.5	2806.5 CW	2807	2808	2810
KV Options	1750KV/ 2500KV/ 2700KV	1300 KV / 1700 KV	1300 KV / 1700 KV	1300KV	1350KV	910KV/1350KV
Stator Dimensions	Diameter 23mm/ height 7mm	Ø28 × 6.5 mm	Ø28 × 6.5 mm	Diameter 28mm/ height 07mm	28x12 mm	Diameter 28mm/ height 10mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.2mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.2mm silicon steel
Configuration	12N14P	12N14P	12N14P	12N14P	12N14P	12N14P
Shaft Thread	M5	M5	M5	M5	M5	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	4S-6S	4S-6S	4S-6S	6S	6S	4S-6S
Bolt Pattern	M3 (16x16mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)
Bearings	SKF/NSK/NMB (9x4x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB 12x6x4 mm	SKF/NSK/NMB 12x6x4 mm	SKF/NSK/NMB 12x6x4mm
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	35.5g with wires	41g With wires	47.3 g With wires	48.00g	58.20g	65g/ 67.20g with 25cm SR wires
Wire AWG	20AWG	18 AWG	18 AWG	18AWG	18AWG 250mm length	18AWG 250mm
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	31.50 x 30.97	33.10 × 33.60	33.2 x 34.8	Φ33.2x33.35	Φ33.3x36.2	33.50 x 10.00 / 33.3x39 / 33.30 x 40.00
Internal Resistance (Ω)	N/A	0.06406	—	0.08	0.052 / 0.055	0.06356 / 0.049 / 0.089
Max Power (W)	N/A	1056	1056 / 1170	1000.14	1646.96 /1684.61	1030 / 1418.56 / 1169.28
Max Current (A)	N/A	44.4	44.5 / 49.2	42.2	69.2 / 68.48	43.5 / 57.2 / 46.40
Idle Current @10V (A)	N/A	1.01	—	1.02	1.02	1.0 / 1.82 / 0.82
ESC	N/A	6S 50A	6S 50A	6S 50A	6S 80A	6S { 45A/ 50A / 60A }



	Feauters	Specification	Specification	Specification	Specification	Specification
Model	2812	2816	3115	32.5-15	3512	3515
KV Options	910KV	760KV / 810KV	480KV/710KV/730KV/900KV/ 910KV	520KV/ 580KV/ 665KV	360KV/ 550KV/ 750KV	370KV/ 520KV/ 550KV/ 680KV
Stator Dimensions	Diameter 28mm/ height 12mm	Diameter 28mm/ height 16mm	Diameter 31mm/ height 15mm	Diameter 32.5mm/ height 15mm	Diameter 35mm/ height 12mm	Diameter 35mm/ height 15mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm silicon steel	0.15mm Steel silicon steel
Configuration	12N14P	12N14P	12N14P	12N14P	12N14P	12N14P
Shaft Thread	M5	M5	M5	M5	M5	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	5S-8S	4S-6S	4S-6S	8S	6S	6S
Bolt Pattern	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)
Bearings	SKF/NSK/NMB 12x6x4mm	SKF/NSK/NMB 12x6x4mm	SKF/NSK/NMB 12x6x4mm	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	76.5g/ 79.10g/ with 25cm SR wires	86.7g / 98.45g with wires	85g / 125.20g with Wires	91.70 / 121 g with wires	95g (estimated)	110g (estimated)
Wire AWG	18AWG 250mm length	18AWG	18AWG 250mm length / 18AWG 300mm length	16AWG	18AWG	18AWG
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	33.50 x 12.00 / 33.9x42.25	33.50 x 16.00 / 34x46.2	36.00 x 15.00 / 37.5x46.75	37.50 x 15.00 / 38.20 x 45.70	41.80 x 47.55	41.80 x 50.55
Internal Resistance (Ω)	50 / 0.089	0.055 / 0.075	60 / 0.042	0.086 / 0.01	0.152	0.104
Max Power (W)	1000 / 1127.97	900 / 1302.72	950 / 1596.54	1000 / 1831	1122.24	1286
Max Current (A)	45 / 45.3	40 / 55.2	42 / 64.9	40 / 54.5	34	40
Idle Current @10V (A)	1 / 1.82	1.1 / 1.36	1 / 1.68	1.1 / 1.5	0.65	0.85
ESC	8S 50A / 6S 50A	6S 45A / 6S 55A	6S 45A / 6S 65A	8S 60A / 6S 45A	8S 40A	8S 50A



Feauters	Specification	Specification	Specification	Specification	Specification	Specification
Model	3520	4008	4110	4112	4115	4215
KV Options	330KV/ 380KV/ 420KV/ 470KV/ 490KV/ 540KV	490KV	375KV/ 415KV/ 445KV/ 560KV	560KV/ 720KV	370KV/ 420KV/ 490KV/ 555KV	380/kV/390KV/435KV/520KV/555KV/680KV/800KV
Stator Dimensions	Diameter 35mm/ height 20mm	Diameter 40mm/ height 8mm	Diameter 41mm/ height 10mm	Diameter 41mm/ height 12mm	Diameter 41mm/ height 15mm	Diameter 42mm/ height 15mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.15mm Steel silicon steel	0.2mm silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel
Configuration	12N14P	24N28P	12N14P	12N14P	12N14P	12N14P
Shaft Thread	M5	M5	M5	M5	M5	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	6-8S	6-8S	6S	6S	6-8S	6-8S
Bolt Pattern	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (19x19mm)	M3 (30x30mm)
Bearings	SKF/NSK/NMB (11x5x5mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)	SKF/NSK/NMB (12x6x4mm)
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	196g (330KV variant)	65g with wires	76g	90g (estimated)	120g (estimated)	213g with wires
Wire AWG	16AWG	18AWG	18AWG	18AWG	18AWG	16AWG
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	41.80 x 55.55	46.70 x 55.00	47.20 x 47.50	47.20 x 49.50	47.20 x 52.50	49.00 x 52.50 / 49.00 x 65.00
Internal Resistance (Ω)	0.094	0.084	0.152	0.1144	0.088	0.0682 / 0.0647
Max Power (W)	1461.6	788.7	900	1475.04	1837.92	1821.12 / 2368.17
Max Current (A)	43.5	33	35	44	55	54.2 / 53.70
Idle Current @10V (A)	0.71	1	0.5	0.6	0.88	1.16 / 1.44
ESC	8S 50A	6S 40A	6S 45A	8S 60A	8S 60A	8S 60A / 12S 55A



Feauters	Specification			
Model	5210	5215	6212	6215
KV Options	295kv/ 365kv	170kv/245kv/ 335kv/ 380kv/ 415kv/430kv	220kv/ 240kv/ 260kv	155kv/ 240kv/ 270kv
Stator Dimensions	Diameter 52mm/ height 10mm	Diameter 52mm/ height 15mm	Diameter 62mm/ height 12mm	Diameter 62mm/ height 15mm
Base Casing	Al 7075	Al 7075	Al 7075	Al 7075
Stator Material	0.15mm silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel	0.15mm Steel silicon steel
Configuration	12N14P	12N14P	24N28P	24N28P
Shaft Thread	M5	M5	M5	M5
Shaft Type	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420	Titanium alloy / SUS420
LiPo Cells	6-12S	8-12S	8-12S	8-12S
Bolt Pattern	M4 (30x30mm)	N/A	N/A	N/A
Bearings	SKF/NSK/NMB 16x8x5mm	SKF/NSK/NMB 16x8x5mm	SKF/NSK/NMB 16x8x5mm	SKF/NSK/NMB 16x8x5mm
Rotor	N52H arc magnets	N52H arc magnets	N52H arc magnets	N52H arc magnets
Weight	241g with SR wires	339g	320g	365g
Wire AWG	16AWG	N/A	N/A	N/A
Bell Cap	Al 7075	Al 7075	Al 7075	Al 7075
Motor Dimension (mm)	59.00 x 47.50	57.00 x 15.00	68.60 x 54.20	68.60 x 57.20
Internal Resistance (Ω)	0.0713	100	0.0873	0.139
Max Power (W)	2606.4	1600	1831	2450
Max Current (A)	54.3	50	55	49
Idle Current @10V (A)	0.95	1.3	0.78	0.83
ESC	12S 65A	12S 60A	8S 60A	12S 60A

State-of-the-Art Motor Manufacturing & Test Facility

Our state-of-the-art facility is committed to the design, production, and rigorous testing of high-efficiency electric motors and electromagnetic components. We integrate automated precision manufacturing with world-class quality control to deliver products that meet the highest standards of reliability and performance.

Advanced Performance and Testing Laboratories :

Electrical Performance

- Insulation Resistance
- HV test
- Phase Resistance
- Back EMF Test

Load Testing

- Rated Power Test
- Rated Torque Test
- Peak Torque Test
- Speed Test

Reliability Testing

- Efficiency Test
- Noise test
- Peak Torque Test
- Vibration Test

Thermal Performance

- Temperature Rise Test
- Thermal Cycling
- Peak Torque Test
- Cooling Efficiency

Mechanical Testing

- Rotor Balancing

Environmental Testing

- Humidity Exposure
- Dust Ingress
- Salt Spry Test

Durability & Reliability Testing

- Endurance Test
- Load Cycling
- Insulation Resistance after Endurance



Market & Application Insights

Modern drones are transforming industries, from agriculture to defense, logistics, and surveying. To deliver reliable performance in diverse missions, drones require propulsion systems that are lightweight, efficient, and capable of handling variable payloads. Without specialized motors, drones face limitations in flight time, stability, and operational capability.

Why Drones Need Specialized Motors

High Thrust-to-Weight Ratio (TWR): Ensures stable flight, agile maneuvers, and the ability to lift payloads efficiently.

Energy Efficiency: Extends flight duration, reduces battery consumption, and lowers operational costs.

Precisions Control : Enables smooth acceleration, hovering, and responsive flight dynamics for complex applications.

Thermal Performance : Maintains consistent operation in hot or prolonged flights to avoid motor overheating.

Challenges in Drone Propulsion

Weight Constraints: Motors must be lightweight without sacrificing durability or power.

Endurance : Balancing motor power with energy efficiency to maximize flight time.

Thrust Optimization: Generating sufficient lift while maintaining stability and agility

Thermal Management : Preventing overheating during extended or high-load operations

Reliability : Performing consistently under harsh environmental conditions and variable payloads.





Get in Touch

Mecwin Technologies India Pvt. Ltd. welcomes all business and technical inquiries. Our team is committed to providing prompt support and professional assistance for all your requirements.

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