

ElectroCraft MobilePower™ MPW52 Wheel Drive

Introducing ElectroCraft's new MobilePower™ MPW52 wheel drive, featuring a high torque-density brushless DC motor with integrated single-stage planetary gearbox and wheel assembly.

ElectroCraft's MPW52 integrates a 14-pole Brushless DC motor with a heavy-duty, single-stage planetary gearbox mounted inside the hub of an aluminum wheel with polyurethane tread. Designed for mobile platform traction systems with optional encoder feedback to support positioning capability and electromagnetic brake to hold position when power is removed. The MPW52 combines optimum performance with high-efficiency, quiet operation and long life.

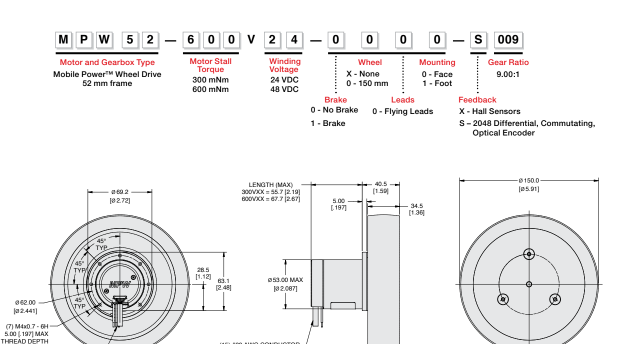
ElectroCraft MobilePower™ MPW series wheel drives feature an integrated design that provides increased performance and reliability at an affordable price compared to traditional motor/gearbox/wheel combinations. As with all ElectroCraft products, the MPW series wheel drives are customizable to meet specific application requirements.

(3) #16 AWG LEADS 457.0 [18.0] LONG MIN



Features:

- Smooth, efficient motion
- Compact, lightweight, durable and highly reliable integrated design
- Powerful starting torque:
 - Peak torque up to 12.4 Nm
 - Continuous torque up to 6.1 Nm
- Configurable or completely customizable designs
 - Motor, gearbox, wheel, brake, encoder, cabling
- Typical applications:
 - Automated Guided Vehicles
 - Autonomous Mobile Robots



(15) #28 AWG CONDUCTOR CABLE ASSEMBLY 457 [18.0] LONG MIN

WHEEL OPTION 0; FEEDBACK OPTION S

WHEEL MATERIAL: RED POLYETHER SHORE A 70

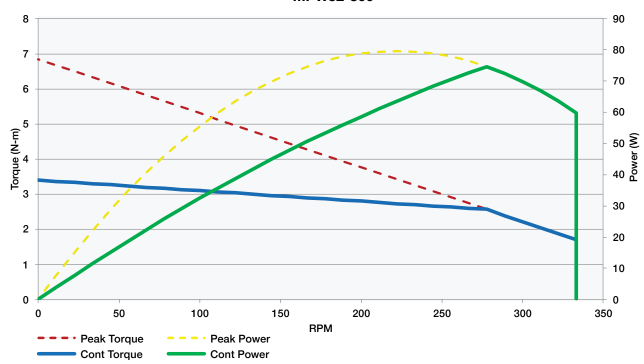
ElectroCraft MobilePower™

MPW52 Wheel Drive

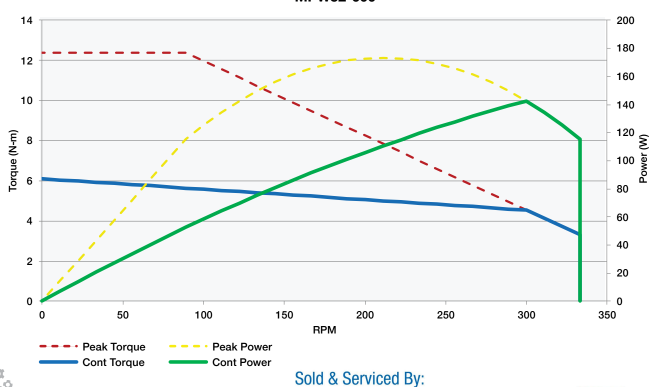




MPW52-300



MPW52-600









ElectroCraft MobilePower™

MPW52 Wheel Drive



MPW52 Specifications

MPW52 Wheel Drive	Motor Stack Size & Winding Models			
Specifications	MPW52-300V24	MPW52-300V48	MPW52-600V24	MPW52-600V48
Design Voltage (VDC)	24	48	24	48
Gear Ratio	9.00:1			
Peak Torque (lb-in)	60.2		109.75	
Peak Torque (Nm)	6.8		12.4	
Peak Current (Amps)	17.4	8.6	26.5	12.9
Peak Power (Watts)		30		70
Continuous Stall Torque* (lb-in)	30.1		54.0	
Continuous Stall Torque* (Nm)	3.4		6.1	
Continuous Stall Current (Amps)	6.4 3.4		11.4 5.6	
Continuous Torque at Rated Speed* (lb-in)	23.0		39.8	
Continuous Torque at Rated Speed* (Nm)	2.6		4.5	
Continuous Current at Rated Speed (Amps)	5.0	2.5	8.4	4.2
Continuous Power at Rated Speed (Watts)				43
Continuous Rated Wheel Speed (RPM)	75 278		300	
Continuous Rated Wheel Speed (Meters/Sec)	2.2		2.4	
Continuous Rated Wheel Speed (Feet/Sec)	7.2		7.7	
Continuous Rated Wheel Speed (KPH)	7.2		8.5	
Continuous Rated Wheel Speed (MPH)		.9		.3
Standard Wheel Diameter (mm)	4			
Wheel Type / Hardness	150 Aluminum Hub with PTMEG POLYETHER Shore A 70 (Red)			
Maximum Axial Load (Kg)	22.7			
Maximum Axial Load (kg)	50			
Maximum Radial Load (Kg)	68.0			
Maximum Radial Load (lbs)				
• • •	150			
Peak Acceleration at Full Radial Load (m/s²)	2.7		5.0	
Peak Efficiency (%)	75.0 80.0			
Backlash (degrees)	<1 deg			
Service Life (hours)			103.6	
Gear Motor Voltage Constant (V / kRPM)	98.4	196.9	103.6	207.2
Gear Motor Torque Constant (oz-in / Amp)	72.9	145.8	76.8	153.5
Gear Motor Torque Constant (Nm / Amp)	0.51	1.03	0.54	1.08
Motor Winding Resistance (Ohms)	0.74	2.66	0.28	1.16
Motor Winding Inductance (mH)	0.70	2.80	0.33	1.32
Motor Constant (oz-in / √ Watt)	9.4	9.9	16.1	16.1
Motor Constant (mNm / √ Watt)	66.3	70.2	113.6	113.6
Motor Electrical Constant (msec)	0.9	1.1	1.2	1.1
Motor Mechanical Constant (msec)	1.70		1.11	
Motor Thermal Time Constant (sec)	1,200.0		1,240.0	
Motor Rotor inertia (oz-in²)	0.3390		0.5631	
Motor Rotor inertia (g-cm²)	62.0		103.0	
Motor Thermal Resistance (C / Watt)	2.79 2.32			
Number of Motor Poles			4.0	
otal Weight - motor & gearbox only (lb)	2.8		3.1	
Total Weight - motor & gearbox only (Kg)	1.25		1.41	
Total Length - w/out encoder & brake (inch)	3.3		3.7	
Total Length - w/out encoder & brake (mm)	8	33		95
Operating Temperature	-40 to 25C			
torage Temperature	-40C to 60C			
Certifications		CE, F	RoHS	

Notes:

^{*}Continuous rating based on a 25°C ambient temperature, winding temperature rise of 125°C. Mounted on a 150 X 150 X 6 mm aluminum heat sink.

