

EW Series Wheel Motor



Compact, energy
efficient series of
electric wheelmotors
that produce unrivalled
levels of smooth
torque at low
controlled speeds.
Standard flange
fittings accept
different wheel rim
sizes, and internal
heavy duty tapered
roller bearings can
withstand heavy radial
loads for robust use.

The PML eWheel range of permanent magnet wheel motors is designed to be rugged, flexible and adaptable to suit many applications. Based on 5 years of evolution, the eWheel offers exceptional efficiency, coupled with a high power to weight ratio that makes it the ideal solution for battery powered equipment. Extensive attention to detail has been placed in the bearing, sealing and weather proofing arrangements to provide the eWheel with enough build quality to withstand arduous environments.

DESIGN FEATURES INCLUDE:

- Rugged oversized taper roller bearings
- Fully waterproof to IP 65
- High torque overload rating for fast acceleration
- Over-temperature thermistors fitted
- Smooth 12 step commutation for smooth high power performance
- Standard wheel rim mounts allow free choice of tyre/wheel
- High efficiency ideal for battery powered applications
- High power to weight ratio

For further information ➤

PML FlightLink Limited Riverwey Industrial Park Newman Lane Alton Hampshire GU34 2QW United Kingdom

Tel: +44 (0) 1420 594140 Fax: +44 (0) 1420 83930 e-mail: enquiries@pmlflightlink.com Web: www.pmlflightlink.com

TYPICAL APPLICATIONS

- Electric Vehicles
- Direct drive turntables / indexing
- Conveyor drives
- · Shuttle car drives
- Lift drives



EW Series Wheel Motor

PERFORMANCE DATA

TEST DETAIL	E WHEEL MOTOR TEST RESULTS								
MOTOR RATINGS	UNIT	EW15		EW20		EW25		EW30	
		30	60	30	60	30	60	30	60
Peak Stall Torque (30 sec)	Nm	36	48	76	140	168	340	320	640
Continuous Stall Torque	Nm	9	12	19	35	42	85	80	160
Rated Power	Watts	1350	1800	2280	4200	4200	8500	7200	14400
Rated Speed	RPM	1500	1500	1200	1200	1000	1000	900	900

PERFORMANCE CHARACTERISTICS AND DATA

For more information visit our website www.pmlflightlink.com. Precise figures will be qualified upon receipt of customer's specific application requirements.

All dimensions in mm. All weights in kg.

DIMENSION GUIDES

MOTOR	DIMENSIONS													
TYPE				D			G	Н						Wt
EW15/30	149	66	n/a	70	20	9	9	4	m6 x6	32	m5 x5	52	60	4
EW15/60	149	66	n/a	100	20	9	9	4	m6 x6	32	m5 x5	52	60	6
EW20/30	190	90	n/a	75	30	4	4	7	m8 x4	110	m6 x6	24	60	6
EW20/60	190	90	n/a	105	30	4	4	7	m8 x4	110	m6 x6	24	60	9
EW25/30	252	110	48	80	30	8	16	10	m12 x12	90	m8 x6	30	74	8.5
EW25/60	252	110	48	110	30	8	16	10	m12 x12	90	m8 x6	30	74	13
EW30/30	316	110	60	80	40	8	14	10	m12 x12	90	m8 x6	38	74	12
EW30/60	316	110	60	120	40	8	14	10	m12 x12	90	m8 x6	38	74	18

