

ø42mm Worm Gear Motor Right Side Gearbox

MOT-42WGM-R125E

Online ID#:

WGM-42-24-125-R-E

Our Worm Gear Motors are an excellent automation solution providing right angle output with self-braking technology. They are equiped to handle varying loads and are best for intermittent duty operation. With endless performance combinations, we have the gear motor for your next application.

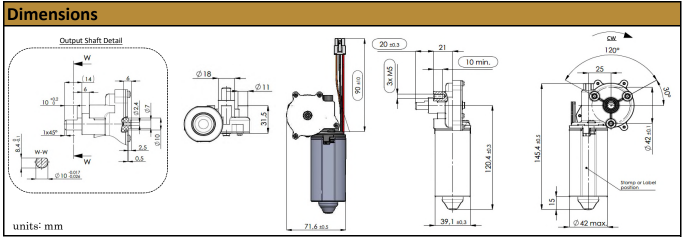


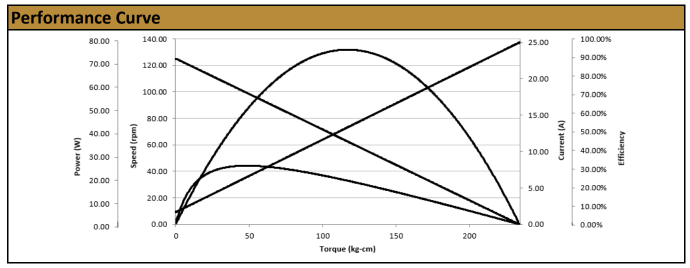
Contact Us for alternative solutions!

Specifications	
Gearhead Type:	Worm - Right side
Motor Type:	Carbon - Brushed
Rated Voltage:	24V DC
Rated Speed:	99 rpm
Rated Torque:	48 kg.cm

No-Load Speed:	125 rpm (+/- 10%)
No-Load Current:	< 2 A
Reduction Ratio:	62:1
Max. Power:	75 W
Termination Style:	Con.: <i>Molex 39-01-2060</i>

^{*} Gearbox limitations are set at 150 kg.cm, operating past this torque limit may create premature failure.









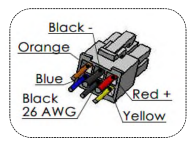
This gear motor is equiped with one of our magnetic encoders to provide exceptional feedback and control.



Specifications	
Туре:	Magnetic
Channel(s):	2
Pulses per Revolution:	5 PPR

Number of Wires:	6
Connector Type:	Molex 39-01-2060
Supply Voltage:	3.8 ~ 20 VDC

Dimensions / Connections



Encoder Connections		
1	Yellow	Hall Sensor B – V Out
2	Black	Hall Sensor GRND
3	Blue	Hall Sensor A – V Out
4	Red	(+) Motor
5	Black	(-) Motor
6	Orange	Hall Sensor <i>Vcc</i>

Electrical Characteristics

