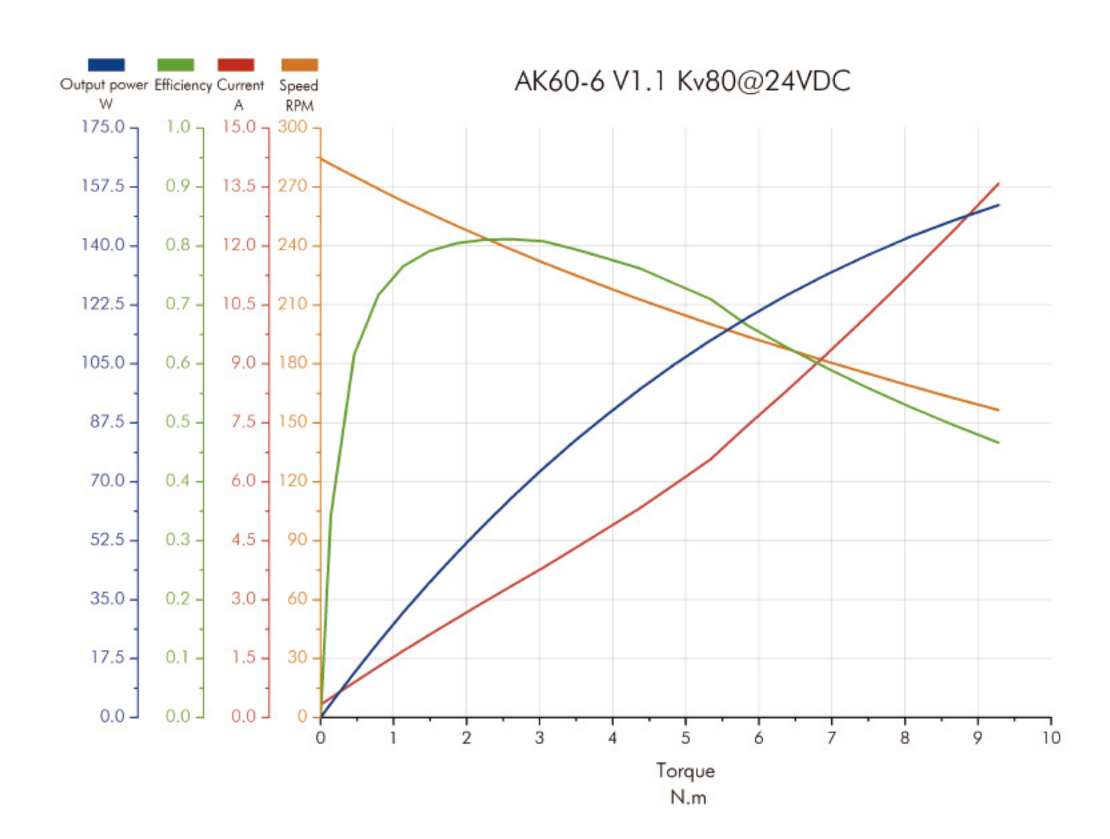
AK60-6 V1.1 κv80, Φ79*39.5mm

PRODUCT DRAWING

ANALYTICAL GRAPH OF MOTOR OPERATION



SPECIFICATIONS

| Application | Legged Robot, Exoskeleton, AGV | Pole pairs | 14 |
|-------------------------------|--------------------------------|--|--------------------|
| Driving way | FOC | Reduction ratio | 6:1 |
| Operation ambient temperature | -20°C~50°C | Back drive(Nm) | 0.2 |
| Winding type | Star | Backlash (°) | 0.55 |
| Insulation class | C | Temperature sensor | NTC MF51B 103F3950 |
| Insulation High-voltage | 500V 5mA/2s | Noise dB 65CM away the motor | 55 |
| Insulation resistance | 500V10ΜΩ | (Environment 45dB@1200rpm) | |
| Phase | 3 | Basic load rating (dyn. C _r) N | 3150 |
| | | Basic load ratings (stat. Cor) N | 4500 |

ELECTRIC PARAMETERS

| Rated voltage (V) | 24 | Ke (V/krpm) | 12.8 |
|---------------------|-------|---|-------|
| Rated torque (Nm) | 3 | Phase to Phase resistance (m Ω) | 605 |
| Rated speed (rpm) | 233 | Phase to Phase inductance (µH) | 415 |
| Rated current (ADC) | 3.8 | Inertia (gcm²) | 243.5 |
| Peak torque (Nm) | 9 | Km (Nm/√W) | 0.17 |
| Peak current (ADC) | 13.1 | Mechanical time constant (ms) | 0.81 |
| Kv (rpm/V) | 80 | Electrical time constant (ms) | 0.69 |
| Kt (Nm/A) | 0.135 | Weight (g) | 368 |
| | | Maximum torque weight ratio (Nm/kg) | 24.46 |
| | | | |

CONNECTOR (WITH DRIVER)

| CAN connector | A1257WR-S-4P | Inner ring encoder resolution | 14bit |
|-------------------------|------------------|-------------------------------|-------|
| UART connector | A1257WR-S-3P | Outer ring encoder type | _ |
| Power connector | XT30PW-M | Outer ring encoder resolution | _ |
| Inner loop encoder type | Magnetic encoder | Number of encoder | 1 |