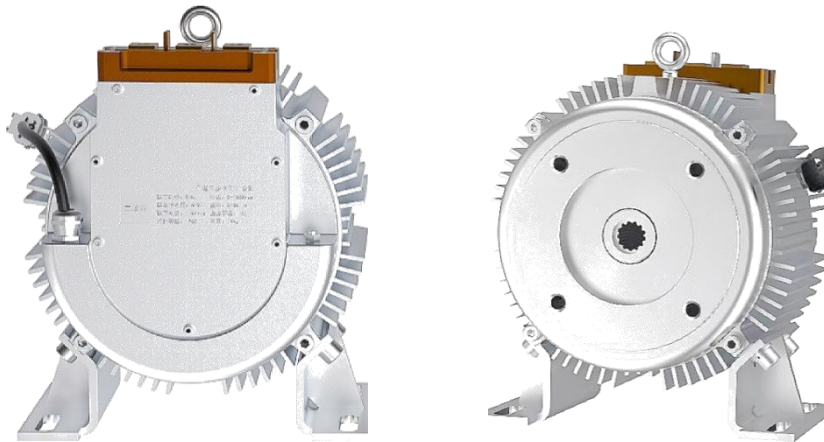


SPECIFICATION FOR PMSM

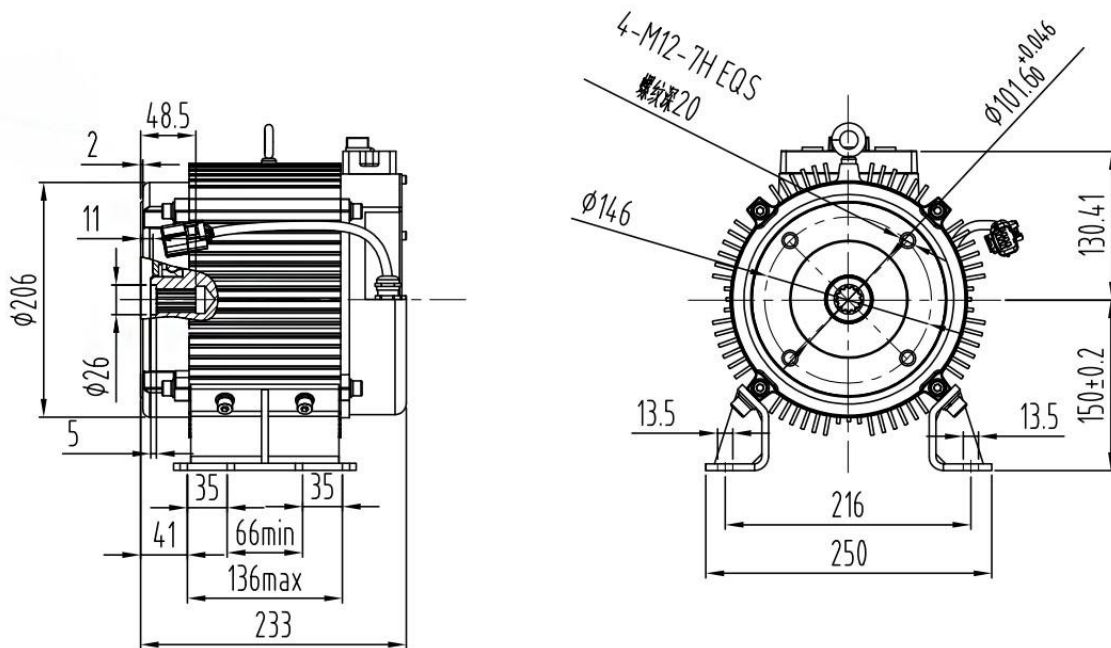
TZ200XB04-P75-DL



1. Product Model & Specification

TZ200XB04-P75-DL			
Rated Voltage	48 V	Cooling	Air
Rated Power	7.2 kW	Peak Power	18 kW
Rated Speed	2300 rpm	Peak Speed	5500 rpm
Rated Torque	30 Nm	Peak Torque	90 Nm
Product Weight	28 kg	Size	250*233 mm
Application	Aerial Lift Working Platform, etc.		

2. Outline Dimension



3. Interface Function

3.1. Motor Installation and Matching Cable:

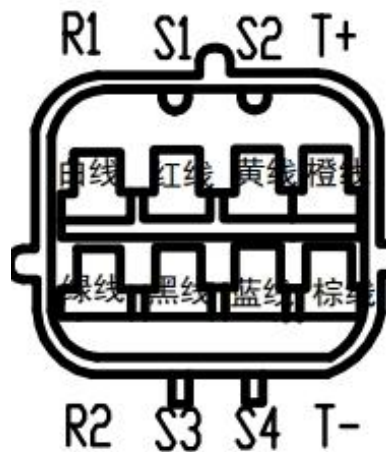
3.1.1. Power Cable Selection:

Wiring of magnetic encoder+Temperature sensor-8-core cable-black

3.1.2. Wiring Definition

No.	Color	Definition
U	Yellow	U-Phase of Three-phase Motor
V	Green	V-Phase of Three-phase Motor
W	Blue	W Phase of Three-phase Motor
Encoder And Temperature Sensor Line	Black	Wiring of Magnetic Encoder and Temperature Sensor

3.1.3. Terminal Model and Pin Definition



Connector model: Tyco AMP-174984-2, plug model: Tyco AMP-2822393-1,
temperature sensor model: KTY84-130

Terminal No.	Function
White	R1 Excitation+
Green	R2 Excitation-
Red	S1 Cos+
Black	S3 Cos-
Yellow	S2 Sin+
Blue	S4 Sin-
Orange	Temperature+
Brown	Temperature-

4. Other

4.1. Design Standard

A. The theoretical weight of the motor is 28kg; Cogging torque is 0.23N·m (test before installing oil seal); the radial circle runout is $\leq 0.035\text{mm}$, the axial clearance is 0.3mm, and the noise of the motor during no-load operation is less than 65dB.

B. Duty: S3-15%/S2 (working system with non-periodic changes in load and rotating speed), the external temperature of the motor is -40°C - 50°C when working.

C. Other performance requirements shall comply with relevant requirements of QC/T 792-2007.

4.2 Safety Standard

The limit requirements of prohibited substances and toxic and harmful substances meet the latest edition of GB/T 30512.