HIGH PERFORMANCE AC MOTOR (4KW) WITH INTEGRATED CONTROLLER AND BRAKE



- Integrated controller design eliminates long high current wiring connections
- · State of the art MOSFET technology
- Regenerative braking
- Waterproof connector
- Thermal protection
- Under voltage protection
- · Rollback protection
- Speed-limiting (w/ optional speed sensor)
- · Compatible with Navitas CAN programmer

SIMPLICITY

 The integrated motor and controller simplify vehicle wiring and eliminate long runs of large gauge wiring

FLEXIBILITY

- Fully programmable using access limited engineering apps and publicly available end user apps for smart phones, tablets and PC's
- Programmable low-voltage battery discharge interrupt (BDI) cutbacks will limit motor current to extend the battery charge



MOTOR FEATURES:

- · High Quality AC Induction Motor
- External Speed Sensor
- Internal Temperature Sensor
- · Steel And Aluminum Construction
- · High Torque with High Speed

APPLICATIONS:

- Golf Car
- Utility Vehicle
- Personnel Carriers
- UTV
- Hunting buggies

HIGH PERFORMANCE AC MOTOR (4KW) WITH INTEGRATED CONTROLLER AND BRAKE



COMMUNICATIONS

- Integrated LEDs flash information and error codes for basic controller diagnostics
- Protected I/O connections
- CAN network support

SAFETY

- Regenerative braking provides vehicle speed control at any throttle position when going down ramps and channels the extra energy back into the batteries for longer battery life
- Adjustable regen settings allow for braking strength to be tailored to the specific vehicle for safety during stopping and forward/reverse transitions
- Safe-Sequencing including high pedal disable (HPD) and static-return-to-off (SRO) interlock ensure safe startup and vehicle operation
- Controlled motor and power stage temperature cutbacks ensures there is no sudden loss of power under any thermal condition

APPS AND CONFIGURATION TOOLS

 Various iOS and Android apps for smart phones and tablets are available at the App Store and Google Play

TECHNICAL DATA:

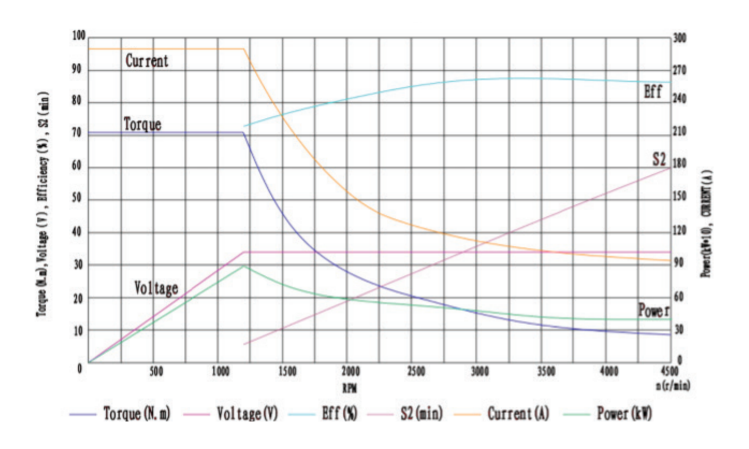
MOTOR SPECIFICS	
Type of Motor	AC Induction
Rated Power	4 KW
Rated Voltage	36 V (AC) RMS
Rated Current	113A
Rated Speed	2785 RPM
Frequency	0-200 Hz
RPM	0~5785 RPM
Splines	19
Insulation Class	Н
Protection Mode	IP44
Brake Voltage	48V ±10%
Static Torque	46 Nm

CONTROLLER SPECIFICS	
Supply Voltage	48-72V DC
Current	Up to 600A
Protection Mode	IP65
Communication	CAN/Bluetooth

HIGH PERFORMANCE AC MOTOR (4KW) WITH INTEGRATED CONTROLLER AND BRAKE



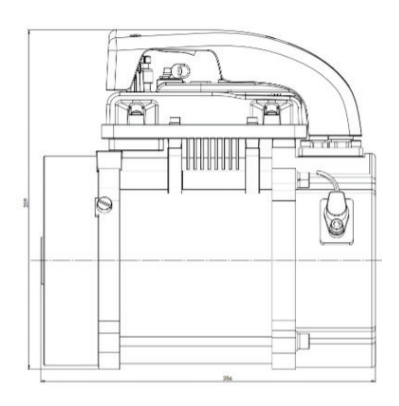
10-001001 MOTOR PERFORMANCE (AC 36V 4KW S2:60MIN)

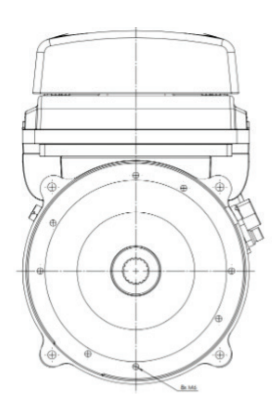


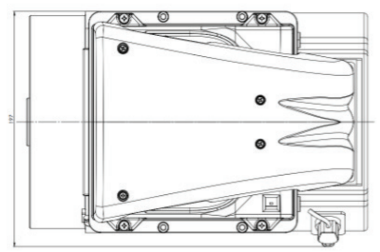
HIGH PERFORMANCE AC MOTOR (4KW) WITH INTEGRATED CONTROLLER AND BRAKE



0-001001 4KW AC MOTOR WITH INTEGRATED MOTOR CONTROL AND BRAKE







NOTE: Specifications subject to change without notice