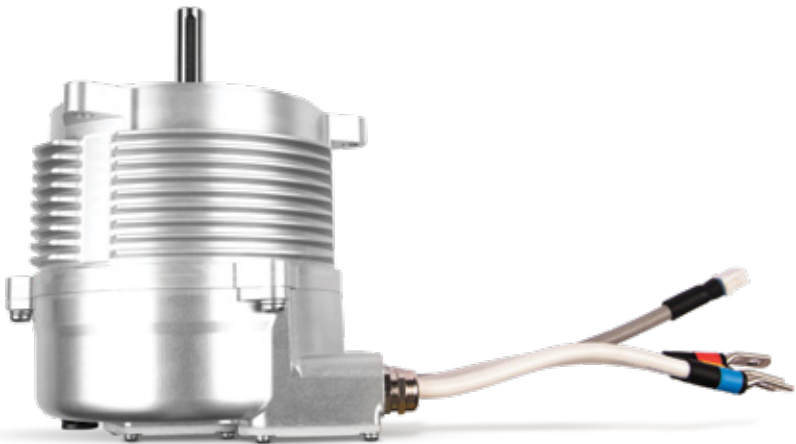


# COMPACT DESIGN. IMPACTFUL PERFORMANCE.

A power-packed range of  
Traction Motor & Controller Unit

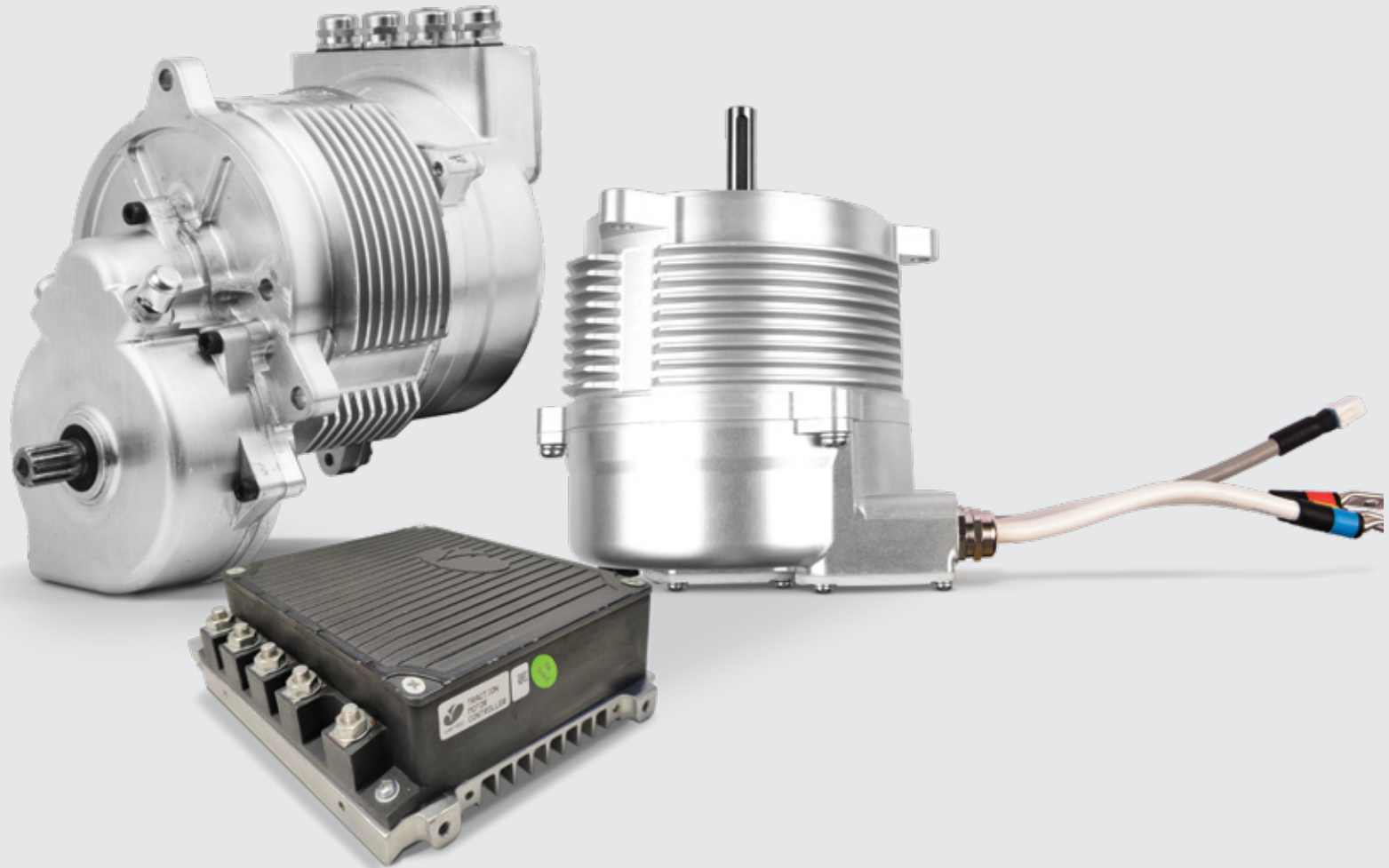


# DYNAMIC SOLUTIONS FOR AN ELECTRIC DRIVE

## INTRODUCING OUR COMPREHENSIVE POWERTRAIN SOLUTIONS.

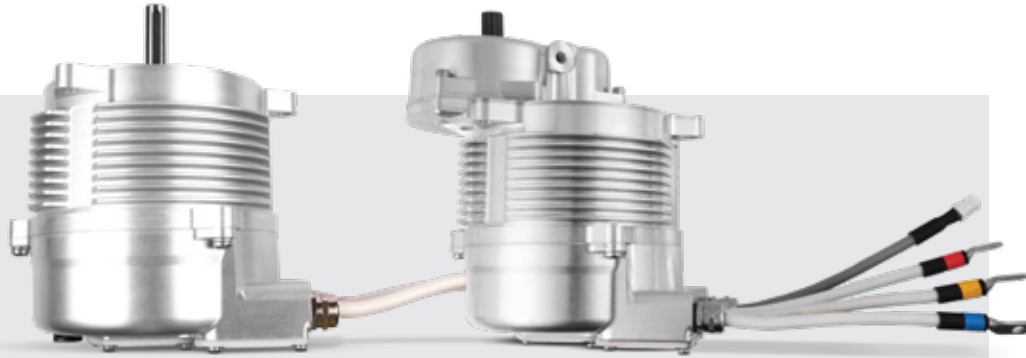
Varroc offers a range of traction motors and controller units that are designed, developed, and manufactured in India.

Focusing on lightweight technologies and efficiency in terms of battery consumption, our motors are compact in size and powerful in capacity, thus enabling electric vehicles to achieve optimum performance.



# TRACTION MOTOR (6.4KW) & CONTROLLER UNIT

DRIVEN BY EFFICIENCY



One solution for entire powertrain



Customization and Design  
Architecture options available  
and the range is scalable



In-house design, development,  
and manufacturing



## FEATURES

- PMSM Motor type
- CAN based communication
- Regenerative braking for range boosting
- Suitable solution for 48 V nominal systems
- All power connectors on one side providing savings in the wiring harness
- Motor controller compatible with analog and digital position sensors
- Cruise Control
- IP 67 compatible

## TECHNICAL SPECIFICATIONS

### MOTOR AND CONTROLLER

**Nominal Operating Voltage:** 48V

**Wide Operating voltage range:**  
36V to 60V

**Operating Ambient Temperature:**  
-25°C to 45°C

**Storage Temperature:** -40°C to 85°C

**Maximum Humidity:** 95% RH

**Peak Power:** 6.4 kW

**Peak Torque:** 27 Nm

**High Motor Peak Efficiency:** > 94%

**Controller Peak Efficiency:** > 98%

**System Peak Efficiency:** > 93%

**Maximum Speed:** 7500 RPM

### GEAR BOX

**Gearbox Ratio:** 3:1

**Type of gear:** Helical - reduced backlash  
and noise

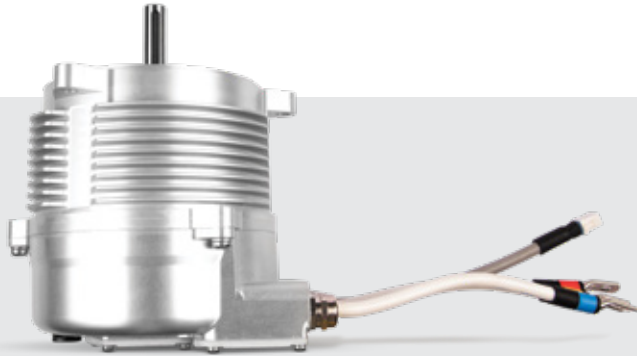
**Transmission efficiency:** 96%-98%

**Input:** 22NM and 9000 RPM



# TRACTION MOTOR (10KW) & CONTROLLER UNIT

BUILT FOR OPTIMUM PERFORMANCE



One solution for entire powertrain



Customization and Design  
Architecture options available  
and the range is scalable



In-house design, development,  
and manufacturing



## FEATURES

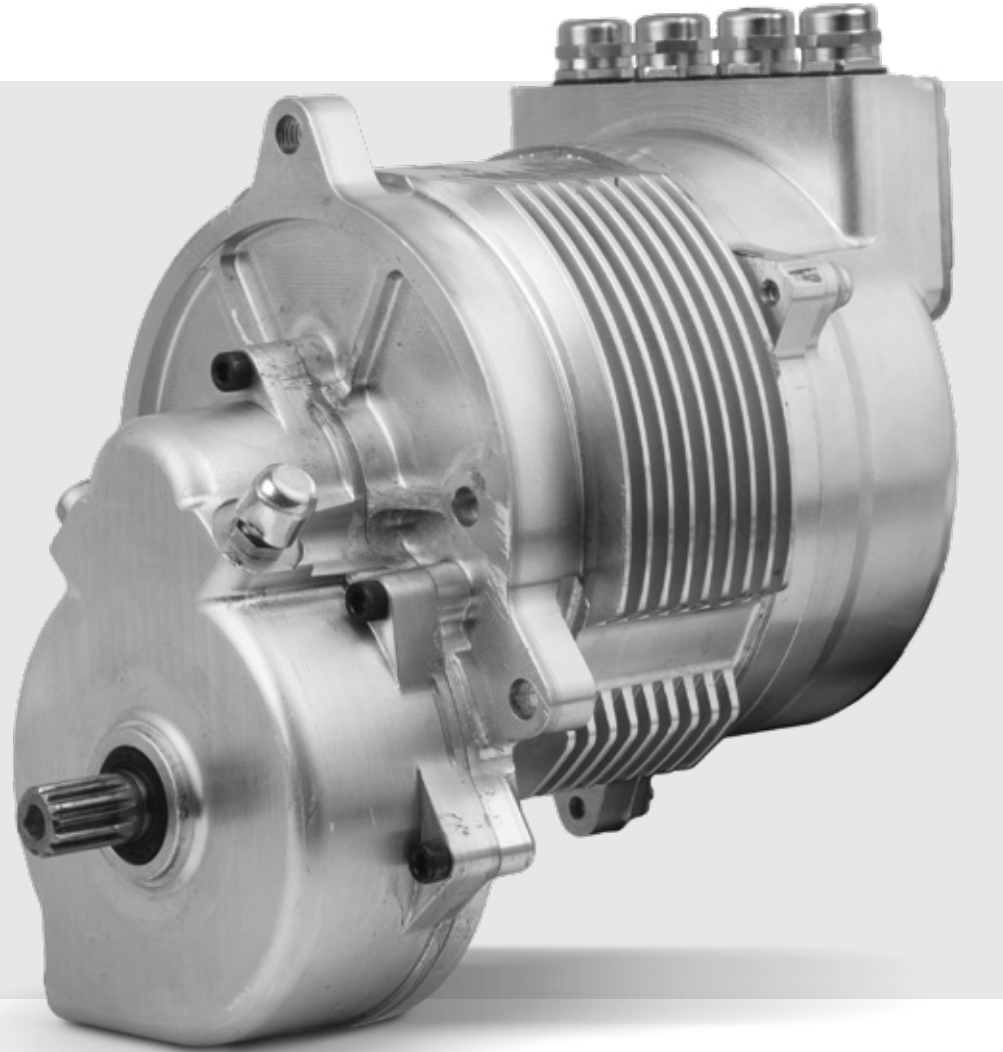
- PMSM Motor type
- CAN based communication
- Regenerative braking for range boosting
- Suitable solution for 48 V nominal systems
- All power connectors on one side providing Saving in the wiring harness
- Motor controller compatible with analog and digital position sensors
- IP 67 Compatible
- Control Algo: FOC based control algorithm
- CAN based communication
- Regenerative braking for range boosting

## TECHNICAL SPECIFICATIONS

- Peak Power:** 10 kW
- Peak Torque:** 45 Nm
- Motor Peak Efficiency:** >93%
- Controller Peak Efficiency:** >98%
- System Peak Efficiency:** >91%
- Maximum Speed:** 6500 RPM
- Nominal operating voltage:** 48 V
- Wide operating voltage range:** 36 V to 60 V
- Operating ambient temperature:** -25°C to 60°C (for Motor)
- Operating ambient temperature:** -25°C to 65°C (for TM Controller Unit)
- Storage temperature:** -40°C to 85°C
- Maximum humidity:** 95% RH



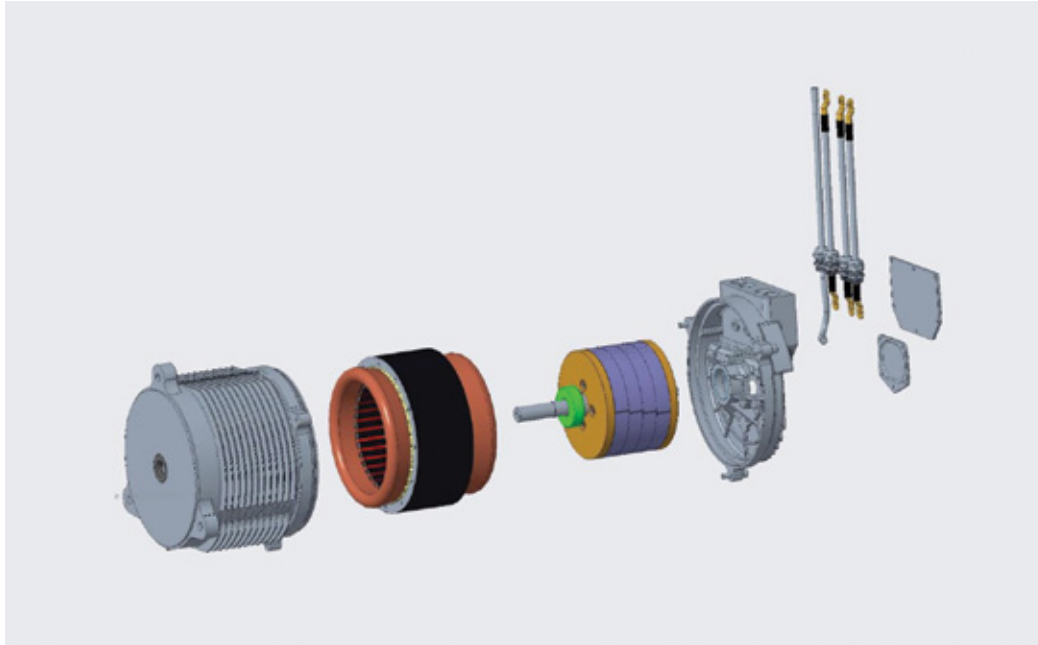
# TRACTION MOTOR WITH GEARBOX



# SYNCHRONOUS RELUCTANCE MOTOR

Concept product for presentation purpose only.

AN INNOVATIVE & SUSTAINABLE SOLUTION



Most present-day drive solutions available for traction applications use Rare-Earth (RE) permanent magnets to generate torque. However, a global shortage of this commodity has long been challenging automotive manufacturers.

Varroc has risen up to the challenge with sustainable alternatives that can not only replace these magnets but also improve vehicle performance. Starting with Ferrite-

assisted SynRM (Synchronous Reluctance Motor), a technology that uses reluctance variation (saliency) along with the air-gap due to rotor geometry to generate torque. The ferrite magnets are used in the rotor slots to increase the flux, which contributes to the torque delivering capacity of the SynRM. A gamechanger in traction mechanics, this motor does not require any special sensor and has been proven to work well with conventional FOC control.



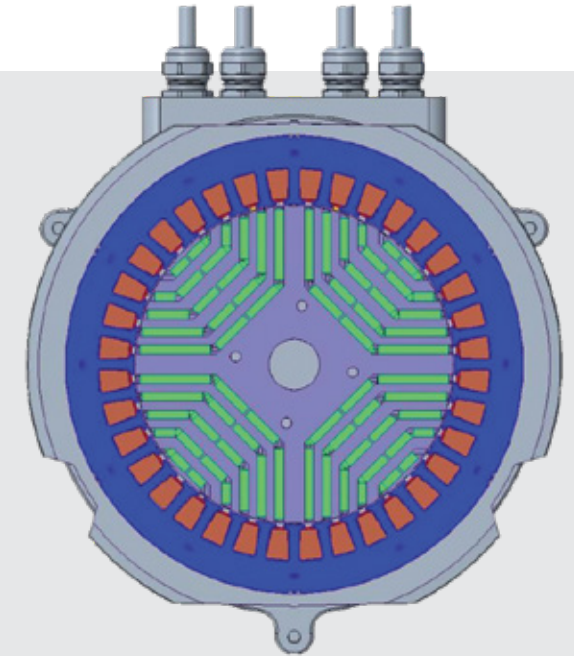
Rare Earth Magnet free solution



In-house design and development



High efficiency



## FEATURES

**Simple and rugged construction**

**Compatible with conventional Field Oriented Control (FOC) drive**

## TECHNICAL SPECIFICATIONS

**Nominal voltage:** 48 V

**Continuous power:** 3 kW

**Peak power:** 5.4 kW

**Peak Torque:** 30 Nm

**Max. speed:** 6500 RPM

**Max. efficiency:** >94%



# CAPABILITIES

---



IP 67 compatible



In-house design,  
development, testing,  
validation, and  
manufacturing



FOC-Based Control  
Algorithm



CAN Based  
Communication



Regenerative  
Braking for Range  
Boosting



**varroc**  
EXCELLENCE

## VARROC CORPORATE OFFICE:

L-4, MIDC Industrial Area, Waluj,  
Aurangabad - 431 136, Maharashtra, India.  
Phone: +91 240 6653600 / 3700  
E-mail: [varroc.info@varroc.com](mailto:varroc.info@varroc.com)



[varroc.com](http://varroc.com)