Mitsubishi Electric provides the flexibly customized traction inverters with reliable standard units.

Mitsubishi Electric has been providing high reliable traction inverter systems to all over the world since 1995, for more than 85,000 cars.

**New Standardized Traction Inverter**

As part of a new generation traction system, the traction inverter can cover a wide power range and various specifications with compact size and light weight. Furthermore, the mass customization concept allows various customizations. Mitsubishi Electric will provide:
- High reliable traction inverter based on international standards and own accumulated technology
- Optimized traction inverter with minimum design / manufacturing time

**Mitsubishi Electric Power Device**

- Three kinds of power device depending on high power, high efficiency requirements etc.
- Compatible power device design which can be assembled with same heat sink.
Standard Lineups of Traction Systems

Mitsubishi Electric can provide various traction systems which meet customers specifications, DC/AC, 750V to 3000V, 50/60/16.7Hz, EMU/DEC/Loco/High Speed, DC/DC Converter with Li-Ion Battery.

Type 1
- Input Voltage: DC750V
- TM spec: 200kW×2INV
- Cooling: Forced Air Cooling
- Weight: 975kg (with FL)
- Outline: 3000×940×475mm

Type 2
- Input Voltage: DC750V
- TM spec: 200kW×2INV
- Cooling: Natural Cooling
- Weight: 420kg
- Outline: 1600×100×590mm

Type 3
- Input Voltage: AC15kV
- TM spec: 321kW×2INV
- Cooling: Forced Air Cooling
- Weight: 2310kg
- Outline: 3985×2000×640mm

Type 4
- Input Voltage: AC590V 3Φ(Induction Generator)
- TM spec: 95kW×2INV
- Cooling: Natural Cooling
- Weight: 1720kg
- Outline: 2400×2000×700mm

Type 5
- Input Voltage: DC1500V
- TM spec: 225kW×4INV
- Cooling: Forced Air Cooling
- Weight: 975kg
- Outline: 3000×940×475mm

Manufacturing Record (World)

Delivered more than 85,000 cars
(Overseas 34,000 cars, Domestic 51,000 cars)
(as of March 2017)

MITSUBISHI ELECTRIC CORPORATION
www.MitsubishiElectric.com

Specifications are subject to change without notice.
© Mitsubishi Electric Corporation, 2022