

IPM 200 series Internal Permanent Magnet Motors

Benefits

- Efficient: range increased by up to 25%
- Compact : Smaller shape optimises space
- Light : Motor weight reduced by up to 70%
- Powerful : Best-in-class thermal performance
- Modular : Motors fit within a wide-range of applications

Key series data

- Voltage range: 24V-96V
- Peak torque @350 Arms: 45-95 Nm
- Cont. power: Up to 3-18 kW
- Peak power capability: up to 5-35 kW
- Max. operating speed: 7,000 RPM



Ideal for Off-Highway Applications.



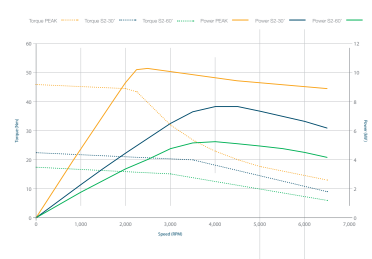
IPM 200-33-AD01 IP65 Low-Voltage Motor

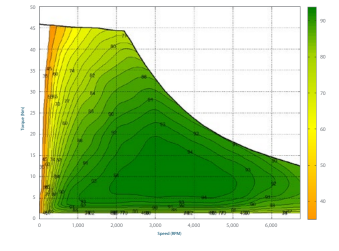
Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.



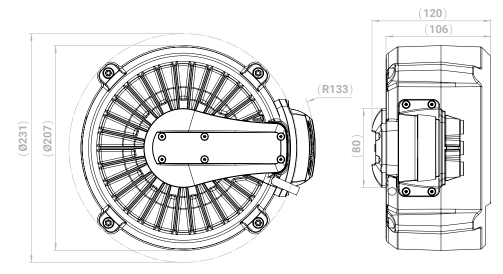
Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-33 AD01	24-96V	5-15 KW	3-8 KW	45 Nm	12 kg	7,000 RPM

Performance and efficicy at 48V | 350 Arms





Dimensions



Dana.com/TM4



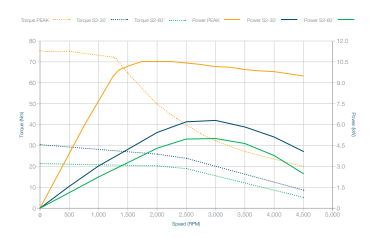
IPM 200-50-AD01 IP65 Low-Voltage Motor

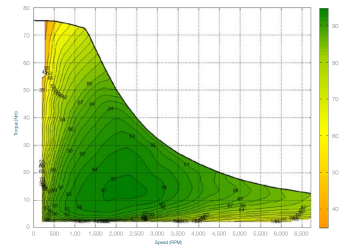
Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.



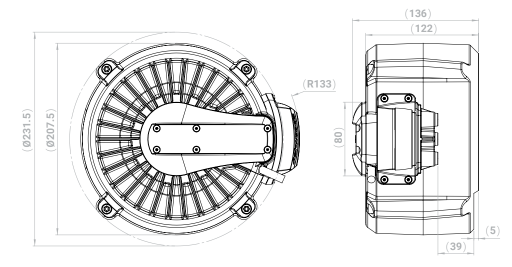
Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-50 AD01	24-96V	7-20 KW	3-10 KW	75 Nm	15 kg	7,000 RPM

Performance and efficicy at 48V | 350 Arms





Dimensions



Dana.com/TM4



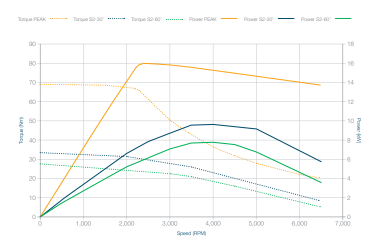
IPM 200-50-AH01 IP65 Low-Voltage Motor

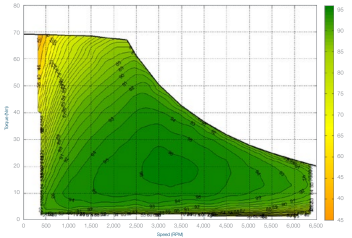
Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.



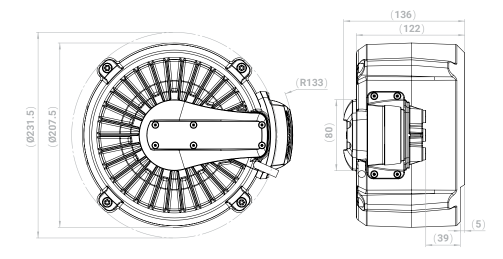
Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-50 AH01	24-96V	7-20 KW	3-10 KW	69 Nm	15 kg	7,000 RPM

Performance and efficicy at 48V | 450 Arms





Dimensions



Dana.com/TM4



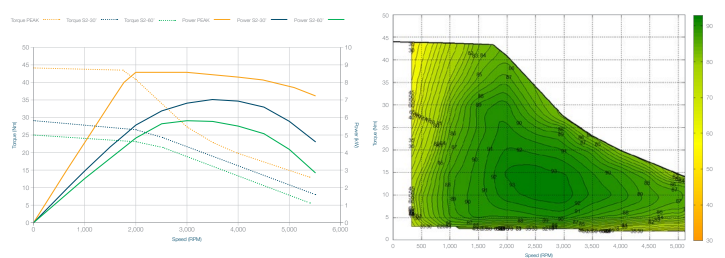
IPM 200-50-AJ08 IP65 Low-Voltage Motor

Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.

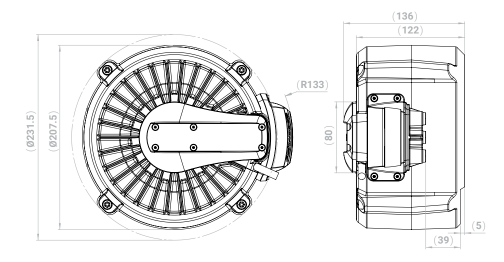


Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-50 AJ08	24-96V	8-20 KW	5-10 KW	45 Nm	15 kg	7,000 RPM

Performance and efficicy at 48V | 450 Arms



Dimensions



Dana.com/TM4



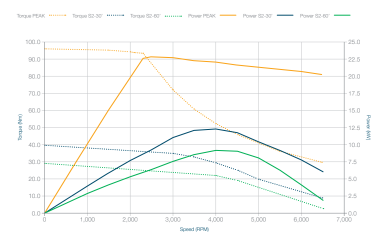
IPM 200-66-AJ01 IP65 Low-Voltage Motor

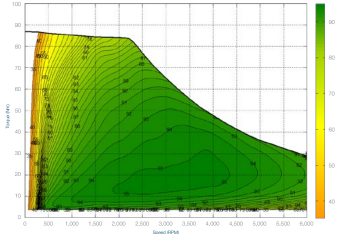
Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.



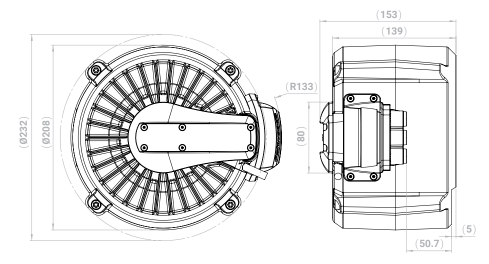
Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-66 AJ01	24-96V	10-35 KW	7-18 KW	95 Nm	18 kg	7,000 RPM

Performance and efficicy at 48V | 650 Arms





Dimensions



Dana.com/TM4

Application Policy



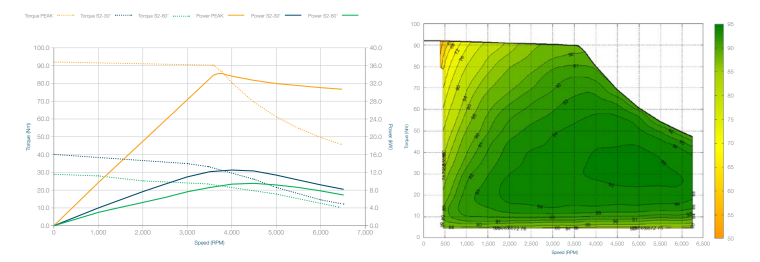
IPM 200-66-AJ01 IP65-80V Low-Voltage Motor

Our Interior Permanent Magnet (IPM) motors bring together over a decade of research and development into hybrid and electric power technology. We work with various transmission suppliers, and provide IEC and NEMA flanges and pump interfaces to enable integration with a wide-range of applications.

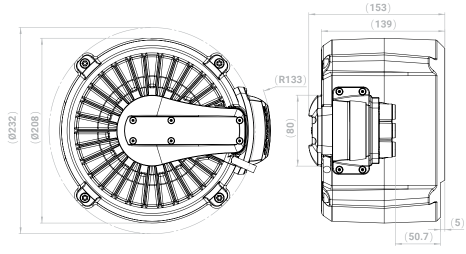


Motor	Voltage	Peak power	Continuous power	Peak torque	Weight	Max operating speed
IPM 200-66 AJ01 IP65-80V	48-96V	10-35 KW	7-18 KW	95 Nm	18 kg	7,000 RPM

Performance and efficicy at 80V | 650 Arms



Dimensions



Dana.com/TM4

Application Policy

