

PMS 156 – Permanentmagnet Synchronous motor

Applications

- Battery powered application with Voltages from 24 V DC, 36 V DC or 48 V DC (for traction applications; Compressors, Pumps etc.)
- Industrial applications with a DC Bus current of 320 V DC or 560 V DC (Fans; industrial machinery etc.)

Rpm	1500 min-1 to 6000 min-1	Depending on the windings, adapted to the System Voltage		
Rated Power	7,5 kW bis 17 kW	Depending on rpm		
Peak Torque	80 Nm	Pulse-Peak torque only up to 30 % of rated rpm		
Motor-Impuls-torque	~ 95 Nm	Impulstorque for max. 0,5 sec. and rpm < 50 rpm		
Motorfeedback	Analog Hallsensors (sin/cos); Resolver or Encoders	Depending on controller-specifications		
Weight	~ 28,5 kg	Incl. sin/cos Encoder, without break		

Max. rated power in continous mode (S1) at different System-Voltages and different motor-speed with aircooling at a min. airstream of 5 m/s and a good contact of the mounting surface for best thermal transfer.

	48 V	V DC		72 V DC			96 V DC		ab 320 V DC	
rpm	torque	Power		torque	Power		torque	Power	torque	Power
	[Nm]			[Nm]			[Nm]		[Nm]	
[min-1]		[kW]			[kW]			[kW]		[kW]
1500	47,7	7,5		47,7	7,5		47,7	7,5	47,75	7,5
3000	35,0	11,0		44,5	14,0		44,5	14,0	38,2	12,0
4500	-			29,7	14,0		29,71	14,0	29,7	14,0
6000	-						27,1	17,0	27,1	17,0

Other motor speed, torque and power ratings for customised Applications can be checked by request, as well as a direct mounting of gearings and breaks



General technical specs for the PMS 156

Motortype	Permanent excited synchronous-Disc (pancake) motor							
cooling	aircooling with a min airstream of 5 m/s							
Operation mode	S1 (continous)							
Polpairs	4							
Magnet material	Neodynium-Iron-Bor							
Insulation Class	Class F according VDE 0530							
Electrical strength	VDE 0530 – 2000V / 10s							
Type of construction	Flange type according IM B14							
Electrical connections	Plugs (maiting plug not included) or wire							
Protection class	IP 54							
Environmental temperature	-10 °C to + 40 °C							
Demagnetization temperature	> 5 x I _N							
Max. Peak torque at intermittent Duty	1,5-times of rated torque for about 15 seconds							
Max. pulse-torque	3-times of rated torque for max. 0,5 seconds							
Motorfeedback	Resolver 2-poles, Encoder or Analog Hallsensors with sin/cos output							
Temperatursensors	KTY84-130 or PTC (NAT=120°C)							