

PMS 080 – 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	0,4 kW bis 1,5 kW	Depending on rpm			
Peak Torque	10 Nm	Pulse-Peak torque only up to 30 % of rated rpm			
Motor-Impuls-torque	~ 13 Nm	Impulstorque for max. 0,5 sec. and rpm < 50 rpm			
Motorfeedback	Analog Hallsensors (sin/cos); Resolver or Encoders	Depending on controller-specifications			
Weight	~ 3,2 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.

	24 \	24 V DC		48 V DC		72 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	2,67	0,42		2,87	0,45				-	-
3000	3,18	1,0		3,18	1,0	3,18	1,1		3,18	1,0
4500	2,33	1,1		2,76	1,3	2,76	1,3		2,76	1,3
6000	1,91	1,2		2,23	1,4	2,23	1,4		2,23	1,4

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 080

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)