

ENGINEERING TOMORROW

Danfoss

EM-PMI300-T310

Electric machine, permanent magnet internal

FEATURES

- Synchronous Reluctance assisted Permanent Magnet (SRPM) technology
- Extremely compact and robust aluminum frame structure
- Highest efficiency throughout the operation range on the market (~96 %)
- Liquid cooled with plain water or water/glycol mixture
- Low coolant flow required
- Allowed coolant temperature up to +65°C
- IP65 enclosure class to maximize reliability
- Multiple mounting possibilities

GENERATOR SPECIFIC FEATURES

- Standard SAE flange mounting to match the diesel engine connection
- Wide selection of speed ratings allowing the generator to be selected to customer specific applications with various voltage requirements
- Can be also used as starter motor for the ICE

MOTOR SPECIFIC FEATURES

- Extended speed and torque capabilities compared to standard PM motors from Danfoss reluctance assisted permanent magnet motor technology
- Motor structure is designed to be able to produce high starting torque: EM-PMI motor can produce instantly full torque to a non-rotating shaft
- Optimized speed range to meet the most common gear ratios used in heavy mobile machinery



GENERAL

The machine is developed especially for demanding applications. It is smaller, lighter and more efficient than conventional products on the market.

TYPICAL APPLICATIONS

- Generator for diesel-electric/serial hybrid
 applications
- Traction/propulsion motor
- Generator/Motor for parallel hybrid applications

SPECIFICATIONS



SPECIFICATION	15				
General electrical properties		Torsional stiffness of shaft drive end	4 Nm/rad (from middle of the d- end spline to rotor air gap)		
Nominal voltage (line to line)	500 V _{AC}	Rotating mass	40 kg		
Voltage stress	IEC 60034-25, Curve A: Without filters for motors up to 500 V _{AC}	Maximum static torque range on the shaft, max. 25000 cycles, R=0	3300 Nm		
Nominal efficiency	96 %	(*			
Pole pair number	6	Maximum dynamic torque range on the	2200 Nm		
Power supply	Inverter fed.	shaft, max. 1e6 cycles, R=0 (*			
Nominal inverter switching frequency	8 kHz	Maximum allowed vibratory torque range, 1e91e10 cycles (*	0,3 x Nominal torque of machine		
Minimum inverter switching frequency	4 kHz (with limited speed 1.4 times nominal speed)	Maximum deceleration	12400 rad/s ²		
Basic information		(fault stop) Dimensions			
Machine type	Synchronous reluctance assisted				
Frame material	permanent magnet Aluminum	Length (frame)	377 mm		
Frame material		Diameter (frame)	408 mm		
Mounting direction	Can be used in any direction, see user guide for details. Greased for life bearings required	Cooling			
Mounting (IEC 60034-7)	IM 3009-B5 (Flange horizontal), IM 3019-V1 (Flange and D-end down)	Cooling liquid	Plain water with appropriate corrosive inhibitor (max. 50 % corrosive inhibitor)		
Standard Flange D-end (SAE J617)	SAE 4 mating transmission housing	Cooling liquid corrosive inhibitor type	Ethylene glycol Glysantin G48 recommended		
Standard axle spline D- end	DIN5480 W50x2x24x8f, shaft length 75mm	Cooling method (IEC 60034-6)	IC 71 W		
Bearing type	Standard: 6211-2RS1/C3WT +BHS option: 6211/C3 (with	Minimum cooling liquid flow	10 l/min		
	LGHP2 grease) +BIN option: D-end: 6211- 2RS1/C3WT, N-end: 6211-	Coolant circuit capacity	0.65 l		
	2RS1/HC5C3WT +BIA option: 6211-2RS1/HC5C3WT	Maximum operating pressure	3 bar		
	+BHS+BIN options: D-end: 6211/C3 (with LGHP2 grease), N- end: 6211/HC5C3WT (with LGHP2	Pressure loss	0.1 bar with 10l/min (+25°C coolant)		
	grease) +BHS+BIA options: 6211/HC5C3	Nominal cooling liquid temperature	+65°C (derating required if exceeded)		
Standard rotation	(with LGHP2 grease) Clockwise (both directions	Minimum cooling liquid temperature	-20°C		
direction Protection class	possible) IP65	Maximum cooling liquid temperature	+70°C		
	Following best design principles	Condensation dew	Please use anti-condensation		
Duty type (IEC 60034-1)	S1/S9	point Temperature rating	heaters		
Standard color	Dark grey RAL7024 powder coating	Insulation class (IEC 60034-1)	F (155°C)		
Mechanical		Temperature rise	85°C		
Total weight	125 kg (no options)	(IEC 60034-1)			
Moment of inertia	0.21 kgm²	Maximum winding temperature	150°C		

Data Sheet EM-PMI300-T310

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Nominal ambient temperature	+65°C / +45°C with +CL option
Min. ambient temperature	-40°C
Nominal altitude (IEC 60034-1)	1000 m
Connections	
Coolant connection	2 x G3/4 bore
Cable direction	Standard cable direction towards D-end
HV cables	3 x 50 mm ² max.
HV cable glands	Pflitsch blueglobe TRI bg 225ms tri
HV cable	Recommended H+S Radox screened cable
HV cable lug size	35-8, 50-8
Recommended cable lug	35 mm ² : Druseidt with narrow flange 03901 50 mm ² : Druseidt with narrow flange 03903
HV connection boxes	1 x 3 phase box
HV connection boxes LV connector	-
	1 x 3 phase box
LV connector	1 x 3 phase box 12 pin TE HDSCS
LV connector LV connector type	1 x 3 phase box 12 pin TE HDSCS TE 1-1564520-1
LV connector LV connector type LV connector pin type LV mating connector	1 x 3 phase box 12 pin TE HDSCS TE 1-1564520-1 Gold plated
LV connector LV connector type LV connector pin type LV mating connector type LV mating connector	1 x 3 phase box 12 pin TE HDSCS TE 1-1564520-1 Gold plated TE 1-1703639-1
LV connector LV connector type LV connector pin type LV mating connector type LV mating connector pin type LV connector pin	1 x 3 phase box 12 pin TE HDSCS TE 1-1564520-1 Gold plated TE 1-1703639-1 TE 1241380-2 (Gold plated)

(* The values are based on structural analysis and they are not applicable to any marine class rules or requirements.

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PIN	Description
1	Resolver, RES_COSN
2	Resolver, RES_SINN
3	Resolver, EXCN
4	Temperature, PT100, windings
5	Temperature, PT100, windings
6	Temperature, PT100, windings
7	Resolver, RES_COSP
8	Resolver, RES_SINP
9	Resolver, EXCP
10	Temperature, PT100, windings GND
11	Temperature, PT100, windings GND
12	Temperature, PT100, windings GND
Table 1 Die	$ f_{1}$

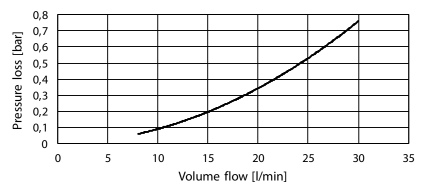
Table 1 Pin configuration of LV-connector

PIN	Description
1	Temperature 1, PT100 (P), windings
2	Temperature 1, PT100 (N), windings
3	Temperature 2, PT100 (P), windings
4	Temperature 2, PT100 (N), windings
5	Temperature 3, PT100 (P), windings
6	Temperature 3, PT100 (N), windings
7	Temperature 4, PT100 (P), windings (+TEMP4 option)
8	Temperature 4, PT100 (N), windings (+TEMP4 option)
9	Temperature 5, PT100 (P), windings (+TEMP4 option)
10	Temperature 5, PT100 (N), windings (+TEMP4 option)
11	Temperature 6, PT100 (P), windings (+TEMP4 option)
12	Temperature 6, PT100 (N), windings (+TEMP4 option)
16	Heater, phase, 230 V _{AC}
17	Heater, neutral
Ŧ	Heater, ground / protective earth, M4 screw inside connection box
Ŧ	General shielding, ground / protective earth, M4 screw inside connection box
18	Resolver, RES_COS_N, in-built non-contacting
19	Resolver, RES_COS_P, in-built non-contacting
20	Resolver, RES_SIN_N, in-built non-contacting
21	Resolver, RES_SIN_P, in-built non-contacting
22	Resolver, EXCN, in-built non-contacting
23	Resolver, EXCP, in-built non-contacting
Table 2 Die	configuration of LV connections (+LVB1 option)

Table 2 Pin configuration of LV connections (+LVB1 option)

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PRESSURE LOSS VS COOLANT FLOW



Picture 1 Pressure loss vs coolant flow

$\Lambda \Lambda (\gamma)$	FUDC.
IVIO	

	Coolant temperature +65°C			Coolant temperature +40°C			Coolant temperature +40 / +65°C		
Туре	Cont. Torque [Nm]	Cont. Power [kW]	Nom. Current [A]	Cont. Torque [Nm]	Cont. Power [kW]	Nom. Current [A]	Nom. speed [rpm]	Max. speed [rpm]	Peak torque (*
EM-PMI300-T310-1100	353	41	54	399	46	64	1100	2200	700
EM-PMI300- T310-1300	353	48	63	398	54	73	1300	2600	700
EM-PMI300- T310-1600	351	59	78	389	65	90	1600	3200	700
EM-PMI300- T310-2200	345	79	105	390	90	121	2200	4000	700
EM-PMI300- T310-2800	312	91	123	369	108	148	2800	4000	700
EM-PMI300- T310-3200	279	94	125	338	113	149	3200	4000	700

(* Peak torque achieved with one (350A) inverter

The maximum allowed peak torque duration at stator winding starting temperature +90°C is 2 minutes. The given values indicate typical duration and are not verified. In case more accurate values are required, cyclic dimensions are needed.

GENERATORS

	Coolant temperature +65°C			Coolant temperature +40°C			Coolant temperature +40 / +65°C			
Туре	Apparent power [kVA]	Cont. power [kW]	Nom. Current [A]	Apparent power [kVA]	Cont. Power [kW]	Nom. Current [A]	Nom. speed [rpm]	Nom. Freq. [Hz]	Power factor	Volt/ speed ratio [V/rpm] (***
EM-PMI300-T310-1100	44	44	52	49	49	58	1200	113	0.91	0.498
EM-PMI300- T310-1300	53	53	62	61	61	71	1400	134	0.91	0.415
EM-PMI300- T310-1600	65	65	75	72	72	85	1700	165	0.90	0.332
EM-PMI300-T310-2200	86	86	100	100	100	116	2300	227	0.91	0.249
EM-PMI300- T310-2800	103	102	120	120	119	139	2900	288	0.89	0.194
EM-PMI300-T310-3200	124	124	145	145	145	168	3200	330	0.89	0.166

(*** Back EMF for cold (20°C) generator

PRODUCT CODE AND OPTIONS

Use product code including all needed options for ordering. Standard options are not given with the code as they are selected by default if a non-standard option is not selected. Standard options are indicated by a star (*).

Product code	Description
EM-PMI300-T310-1600	Standard 1600 rpm unit with standard options
EM-PMI300-T310-1600+BHS+RES1	Standard unit with grease lubricated bearings and resolver

Table 3 Product code examples

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Variant	Code	Description	Additional information
Low voltage connections	*	Low voltage connections done with connector	TYCO TE 1-1564520-1 connector for LV connections
	+LVB1	Low voltage connections done with connection box and terminal strip	Connection box with 2x M25 cable glands (reserve 2x plugged M16 threads available) and terminal block for LV connections
N-end attachment	*	None	
	+NE1	Flange	SAE 4 mating transmission housing
	+NE2	Male shaft + Flange	DIN5480 W50x2x24x8f + SAE 4 mating transmission housing
Bearing lubrication and mounting direction	*	Greased for life	Deep groove ball bearing, contact seal on both sides, any mounting direction (see user guide for details)
	+BHS	Grease lubricated	Deep groove ball bearing, open design, horizontal mounting direction (see user guide for details)
Bearing insulation	*	Non-insulated bearings	Non-insulated bearings
	+BIN	Insulated bearing in N-end	Insulated bearing in N-end
	+BIA	Insulated bearing in both ends	Insulated bearing in both ends
Rotation sensor	*	None	No resolver
	+RES1	Resolver	In-built non contacting resolver, 6-pole pair
Winding temperature	*	Temperature surveillance	3 x PT100 (two wire) in windings
sensors (**	+TEMP4	Redundant temperature surveillance	6 x PT100 (two wire) in windings (requires +LVB1 option)
Anti-condensation heaters	*	None	
	+HEAT1	One anti-condensation heater	230 V _{AC} / 65 W (requires +LVB1 option)
Marine classification	*	No marine classification	
	+CL1		ABS American Bureau of Shipping
	+CL2		BV Bureau Veritas
	+CL3		DNV GL DNV GL AS
	+CL4		LR Lloyd's Register
	+CL5		RINA

(* Standard option

(** Winding temperature sensors are for stator winding. The selection of high voltage connections does not have an influence on the quantity of PT100 elements.

Table 4 Option list

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