

Data Sheet

EM-PMI540B-T1500

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 water-glycol mixture
- Low coolant flow required
- Allowed coolant temperature up to +65°C
- IP67 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. The design of these machines makes them 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

General electrical properties	
Nominal voltage (line-to-line)	500 V _{AC}
Voltage stress	IEC 60034-25:2009, Curve A: Without filters for motors up to 500 V _{AC}
Nominal efficiency	96 %
Pole pair number	8
Power supply	Inverter fed
Nominal inverter switching frequency	8 kHz
Minimal inverter switching frequency	4 kHz (with 10 % derated performance)
Maximum phase-to-phase peak-to-peak voltage without du/dt	1.5 kV
Maximum voltage rise time without du/dt	8 kV/μs

Basic information	
Machine type	Synchronous reluctance assisted permanent magnet
Frame material	Frame including coolant circuit: Aluminum 6063 Endshields: AlSi7Mg
Mounting direction	Horizontal or vertical assembly (V1, D-end shaft down) (see user guide for details)
Mounting (IEC 60034-7)	See Table 5
Standard Flange D-end (SAE J617)	SAE ½ mating transmission housing
Standard shaft spline D-end	DIN 5480 W55x2x26x8f
Bearing type	Standard: 6214/C3 (with LGHP2 grease) +BIN option: D-end: 6214/C3 (with LGHP2 grease) N-end: 6214/HC5C3 (with LGHP2 grease) +BIA option: 6214/HC5C3WT (with LGHP2 grease)
Standard rotation direction	Clockwise (both directions possible)
Protection class	IP67
Duty type (IEC 60034-1)	S1/S9
Machine coating	Coating is optional
Nominal altitude (IEC 60034-1)	Up to 4000 m (see Picture 1 for details)

Mechanical	
Total weight	447 kg (+/- 2 %, no options)
Moment of inertia	3.9 kgm²
Torsional stiffness of shaft drive end	6*10^5 Nm/rad (from middle of the D-end spline to rotor air gap)
Rotating mass	164 kg
Maximum static torque range on the shaft, max. 25000 cycles, R=0 (*	5700 Nm
Maximum dynamic torque range on the shaft, max. 1e6 cycles, R=0 (*	4000 Nm
Maximum allowed vibratory torque range, 1e91e10 cycles (*	0.3 x nominal torque of machine
Maximum deceleration (fault stop)	1050 rad/s ²

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



Dimensions	
Length (frame)	534 mm
Diameter (frame)	600 mm

Cooling	
Cooling liquid	Plain water with appropriate corrosive inhibitor (max. 50 % corrosive inhibitor)
Cooling liquid corrosive inhibitor type	Ethylene glycol (Glysantin G48 recommended)
Cooling method (IEC 60034-6)	IC 71 W
Minimum cooling liquid flow	20 l/min
Coolant circuit capacity	2.61
Maximum operating pressure	2 bar
Pressure loss	0.4 bar with 20 l/min (+25°C coolant) (see Picture 2 for details)
Nominal cooling liquid temperature	+65°C (derating required if exceeded)
Minimum cooling liquid temperature	-20°C
Maximum cooling liquid temperature	+70°C

The state of the s	
Temperature rating	
Insulation class (IEC 60034-1)	H (+180°C)
Temperature rise (IEC 60034-1)	+85°C
Maximum winding temperature	+150°C
Nominal ambient temperature	+65°C
Min. ambient temperature	-40°C

Vibration & Shock tolerance	
Mechanical vibration	3.19 G _{RMS} ISO 16750-3:2023 Test XVI - Hybrid-electric/fully electric commercial vehicle, sprung mass (vehicle body), large and heavy DUT Note: Test was executed with T2000 machine Note: Flange mounting tested with two axes (radial and axial)
Mechanical shock	50 G ISO 16750-3:2023 4.2.2 Test for devices on rigid points on the body and on the frame Note: Test was executed with T2000 machine Note: Flange mounting tested with two axes (radial and axial)

Connections	
Coolant connection	2 x G3/4 bore (see dimension drawing for details)
Cable direction	Cable direction fixed upwards
HV cables	2 x 3 x 95 mm ² max.
HV cable glands	Pflitsch blueglobe TRI bg 232ms tri
HV cable recommended type	HUBER+SUHNER Radox Elastomer S, screened, single core, automotive cable (FHLR4GC13X) www.hubersuhner.com
HV cable lug size	35-8, 50-8, 70-8, 95-8
Recommended cable lug	35 mm²: Druseidt with narrow flange 03901 50 mm²: Druseidt with narrow flange 03903 70 mm²: Druseidt with narrow flange 03906 95 mm²: Druseidt with narrow flange 03910 www.druseidt.de
HV connection boxes	2 x 3 phase box



LV connector	47 pin DEUTSCH HD34-24-47PE for resolver and temperature measurement	
	https://www.te.com	
LV connector type	DEUTSCH HD34-24-47PE	
LV connector pin type	Gold plated	
IV meeting compositor to me	DEUTSCH HD36-24-47SE or	
LV mating connector type	DEUTSCH HD36-24-47SE-059 (**	
	DEUTSCH 0462-201-1631	
IV mating connector pin tune	DEUTSCH 0462-005-2031	
LV mating connector pin type	Plug: DEUTSCH 0413-204-2005 (size 20)	
	Plug: DEUTSCH 0413-003-1605 (size 16)	
LV connector pin configuration	See Table 1	
	Type: Externally excited SIN/COS resolver	
	Pole pair number 8	
	Input 7 V	
Angle/Speed sensor	Frequency 10 kHz	
	Output 2 V +/- 0.2 V	
	Input impedance 80 +/- 16 Ohm	
	Output impedance 380 +/- 76 Ohm	
Anti-condensation heater (+HEAT1 option)	130 W 230 V _{AC} single-phase heater resistors	
Heater connector (+HEAT1 option)	Hummel art no. 7651 0 51 01 D (combination of housing 7651 0 00 00 0, insert 7084 9 51 10 1 / 7084 9 51 12 1, crimp pins 7010 9 42 01 1)	
·	https://www.hummel.com	
Heater mating connector	Hummel art no. 7550 6 51 02 D (combination of housing 7550 6 00 00 0, insert 7084 9 51 10 2 / 7084 9 51 12 2, crimp socket 7010 9 42 00 2)	
Heater connector pin type	Hummel art. no. 7010 9 42 01 1	
Heater connector pin configuration	See Table 3	
Design them a management are not as a second	D-end: 4-pin M12 A coded male	
Bearing temp. measurement connector type	N-end: DEUTSCH HD34-24-47PE	
Posting tomp, most upon mating tune	D-end: 4-pin M12 A coded female	
Bearing temp. measurement mating type	N-end: DEUTSCH HD36-24-47SE or DEUTSCH HD36-24-47SE-059	
Bearing temp. measurement connector pin configuration	See Table 1 and Table 4	

^{(**} Connector IP-rating of IP67 is reached only when connector mating part is installed and all unused pin holes are plugged in the connector mating part with the following plugs, depending on the hole size: DEUTSCH 0413-003-1605 (size 16) or DEUTSCH 0413-204-2005 (size 20). For further information, contact the connector manufacturer TE connectivity directly.



	Description	PIN	Option
Tarana anatawa 1	phase U1, main sensor, PT100 (P)	47	
Temperature 1	phase U1, main sensor, PT100 (N)	46	
T	phase V1, main sensor, PT100 (P)	33	
Temperature 2	phase V1, main sensor, PT100 (N)	32	
T	phase W1, main sensor, PT100 (P)	45	
Temperature 3	phase W1, main sensor, PT100 (N)	31	
T	phase U2, main sensor, PT100 (P)	30	
Temperature 4	phase U2, main sensor, PT100 (N)	29	
T	phase V2, main sensor, PT100 (P)	44	
Temperature 5	phase V2, main sensor, PT100 (N)	43	
Tamanantuna	phase W2, main sensor, PT100 (P)	28	
Temperature 6	phase W2, main sensor, PT100 (N)	16	
T	phase U1, spare sensor, PT100 (P)	42	TEMPE
Temperature 7	phase U1, spare sensor, PT100 (N)	27	+TEMP5
T	phase V1, spare sensor, PT100 (P)	15	TEMPE
Temperature 8	phase V1, spare sensor, PT100 (N)	14	+TEMP5
T0	phase W1, spare sensor, PT100 (P)	40	TEMPE
Temperature 9	phase W1, spare sensor, PT100 (N)	26	+TEMP5
Tomorousture 10	phase U2, spare sensor, PT100 (P)	41	TEMPE
Temperature 10	phase U2, spare sensor, PT100 (N)	13	+TEMP5
T	phase V2, spare sensor, PT100 (P)	39	TEMPE
Temperature 11	phase V2, spare sensor, PT100 (N)	38	+TEMP5
T	phase W2, spare sensor, PT100 (P)	25	TEMPE
Temperature 12	phase W2, spare sensor, PT100 (N)	12	+TEMP5
Resolver COS	Resolver, RES_COS_N, Inbuilt non-contacting	35	
Resolver COS	Resolver, RES_COS_P, Inbuilt non-contacting	20	
Resolver SIN	Resolver, RES_SIN_N, Inbuilt non-contacting	36	
Resolver SIN	Resolver, RES_SIN_P, Inbuilt non-contacting	21	
Resolver EXCN	Resolver, EXCN, Inbuilt non-contacting	22	
Resolver EXCP	Resolver, EXCP, Inbuilt non-contacting	10	
Resolver shield	Resolver, SHIELD/GROUND, Inbuilt non-contacting	34	
Bearing temperature, sensor 1	PT100	2	
Bearing temperature, sensor 1	PT100_GND	18	
Bearing temperature, sensor 2	PT100	3	
Bearing temperature, sensor 2	PT100_GND	19	

Table 1 Pin configuration of LV-connector



Measurement	Description	PIN	Option
	N-END		
HEAT	Heater, ground / protective earth	1 🖶	+HEAT
HEAT	Heater, neutral	2	+HEAT
HEAT	Heater, phase, 230 V _{AC}	3	+HEAT
Resolver shield	Resolver, SHIELD/GROUND, Inbuilt non-contacting	4 ≟	+RES1
Resolver COS	Resolver, RES_COS_N, Inbuilt non-contacting	5	+RES1
Resolver COS	Resolver, RES_COS_P, Inbuilt non-contacting	6	+RES1
Resolver SIN	Resolver, RES_SIN_N, Inbuilt non-contacting	7	+RES1
Resolver SIN	Resolver, RES_SIN_P, Inbuilt non-contacting	8	+RES1
Resolver EXCN	Resolver, EXCN, Inbuilt non-contacting	9	+RES1
Resolver EXCP	Resolver, EXCP, Inbuilt non-contacting	10	+RES1
	phase U1, main sensor, PT100 (P)	11	
Temperature 1	phase U1, main sensor, PT100 (N)	12	
Tanana anata 111 2	phase V1, main sensor, PT100 (P)	13	
Temperature 2	phase V1, main sensor, PT100 (N)	14	
T	phase W1, main sensor, PT100 (P)	15	
Temperature 3	phase W1, main sensor, PT100 (N)	16	
Tomoroustius 4	phase U2, main sensor, PT100 (P)	17	
Temperature 4	phase U2, main sensor, PT100 (N)	18	
T	phase V2, main sensor, PT100 (P)	19	
Temperature 5	phase V2, main sensor, PT100 (N)	20	
Tamana amatuwa C	phase W2, main sensor, PT100 (P)	21	
Temperature 6	phase W2, main sensor, PT100 (N)	22	
T	phase U1, spare sensor, PT100 (P)	23	TEMPE
Temperature 7	phase U1, spare sensor, PT100 (N)	24	+TEMP5
T 0	phase V1, spare sensor, PT100 (P)	25	TEMPE
Temperature 8	phase V1, spare sensor, PT100 (N)	26	+TEMP5
T 0	phase W1, spare sensor, PT100 (P)	27	TEMPE
Temperature 9	phase W1, spare sensor, PT100 (N)	28	+TEMP5
Temperature 10	phase U2, spare sensor, PT100 (P)	29	TEMPE
Temperature 10	phase U2, spare sensor, PT100 (N)	30	+TEMP5
T 11	phase V2, spare sensor, PT100 (P)	31	TEMPE
Temperature 11	phase V2, spare sensor, PT100 (N)	32	+TEMP5
Tomorovative 12	phase W2, spare sensor, PT100 (P)	33	TEMPE
Temperature 12	phase W2, spare sensor, PT100 (N)	34	+TEMP5
TEMP	N/A	27	
TEMP	N/A	28	
TEMP	N/A	29	
TEMP	N/A	30	
TEMP	N/A	31	
TEMP	N/A	32	
TEMP	N/A	33	
TEMP	N/A	34	
TEMP	N/A	35	
TEMP	N/A	36	
TEMP	N/A	37	



TEMP	N/A	38	
TEMP	N/A	39	
TEMP	N/A	40	
TEMP	N/A	41	
TEMP	N/A	42	
TEMP	N/A	43	
TEMP	N/A	44	
TEMP	N/A	45	
TEMP	N/A	46	
TEMP	N/A	47	
TEMP	N/A	48	
TEMP	N/A	49	
TEMP	N/A	50	
TEMP	N/A	51	
TEMP	N/A	52	
TEMP	N/A	53	
TEMP	N/A	54	
TEMP	N/A	55	
TEMP	N/A	56	
TEMP	N/A	57	
TEMP	N/A	58	
Bearing temperature, sensor 1	PT100	59	+BTMP
Bearing temperature, sensor 1	PT100_GND	60	+BTMP
Bearing temperature, sensor 2	PT100	61	+BTMP
Bearing temperature, sensor 2	PT100_GND	62	+BTMP
Reserve		63	
Reserve		64	
Reserve		65	
Reserve		66	
	D-END 1/2	·	·
Bearing temperature, sensor 1	PT100	74	+BTMP
Bearing temperature, sensor 1	PT100_GND	75	+BTMP
Bearing temperature, sensor 2	PT100	76	+BTMP
Bearing temperature, sensor 2	PT100_GND	77	+BTMP
	D-END 2/2		
HEAT2	Heater 2, ground / protective earth	78	+HEAT2
HEAT2	Heater 2, neutral	79	+HEAT2
HEAT2	Heater 2, phase, 230 V _{AC}	80	+HEAT2
		•	

Table 2 Pin configuration of +LVB connection



PIN	Description			
1	Phase, 230 V _{AC}			
2	Neutral			
÷	Ground/protective earth			
4	Reserve			
5	Reserve			

Table 3 Pin configuration of heater (pin configuration does not matter)

PIN	Description
1	PT100, sensor 1
2	PT100_GND, sensor 1
3	PT100, sensor 2
4	PT100_GND, sensor 2

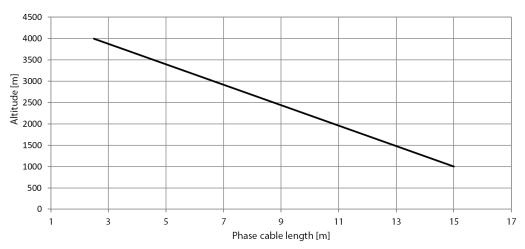
Table 4 Pin configuration of bearing temperature sensor connector (one two-wire PT100 sensor) in D-end

	Mou	ınting			Shaft	IEC60034-7		
Horizontal/ Vertical	Foot	Side/V	Flange	D-end	Dual-end	Spline	Code I	Code II
		Ø	V	Ø		Ø	B25	IM2401
		Ø	V		Ø	Ø	N/A	N/A
				V			B20	IM1101
					Ø		N/A	N/A
	$\overline{\mathbf{Q}}$		V	Ø		Ø	B35	IM2001
н	$\overline{\checkmark}$		V		Ø		N/A	N/A
						Ø	В3	IM1001
					Ø	Ø	N/A	N/A
						Ø	B5	IM3001
			$\overline{\mathbf{V}}$		Ø	Ø	N/A	N/A
		Ø	$\overline{\mathbf{V}}$			Ø	N/A	IM2411
					Ø	Ø	N/A	IM2412
						Ø	N/A	IM1111
							N/A	IM1112
.,						Ø	V15	IM2011
V					Ø	Ø	N/A	IM2012
-						Ø	V5	IM1011
					Ø	Ø	N/A	IM1012
						Ø	V1	IM3011
			Ø		Ø	Ø	N/A	IM3012

Table 5 Mounting method

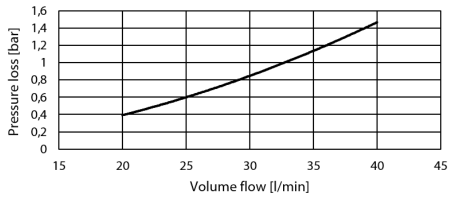


ALLOWED ALTITUDES VS PHASE CABLE LENGTH



Picture 1 Allowed altitudes vs phase cable length

PRESSURE LOSS VS COOLANT FLOW



Picture 2 Pressure loss vs coolant flow

MOTORS

Motors									
	Coolant	temperature	• +65°C	Coolar	nt temperature	Coolant temperature +40 / +65°C			
Type	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 DUAL (b
EM-PMI540B-T1500-700	1619	119	154	1810	133	176	700	1400	-
EM-PMI540B-T1500-1200	1580	199	269	1716	216	293	1200	2400	2600
EM-PMI540B-T1500-1400	1553	228	325	1723	253	358	1400	2800	2600
EM-PMI540B-T1500-1600	1452	243	342	1662	278	391	1600	3200	2600
EM-PMI540B-T1500-1800	1455	274	376	1606	303	413	1800	3600	2600
EM-PMI540B-T1500-2100	1381	304	411	1542	339	454	2100	4000 (a	2500
EM-PMI540B-T1500-2400	1322	332	458	1510	380	522	2400	4000 (a	2135

(a Mechanical maximum speed

(b Peak torque achieved with two (350A) inverters

The maximum allowed peak torque duration at stator winding starting temperature +90°C is 5.5 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]	Power factor	Apparent power [kVA]	Cont. Power [kW]	Nom. Current [A]	Power factor	Nom. speed [rpm]	Nom. Freq. [Hz]	Volt/ speed ratio [V _{AC} /rpm] (c
EM-PMI540B-T1500-700	137	131	153	0.96	155	147	175	0.95	800	106.7	0.713
EM-PMI540B-T1500-1200	232	221	268	0.95	254	241	291	0.95	1400	187	0.389
EM-PMI540B-T1500-1400	277	255	321	0.92	308	282	356	0.92	1600	213	0.324
EM-PMI540B-T1500-1600	292	267	338	0.91	336	302	358	0.90	1800	240	0.291
EM-PMI540B-T1500-1800	321	300	372	0.94	354	330	409	0.93	2000	267	0.259
EM-PMI540B-T1500-2100	349	329	405	0.94	388	364	450	0.94	2300	307	0.238
EM-PMI540B-T1500-2400	378	349	441	0.92	443	409	516	0.92	2600	347	0.194

⁽c 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-PMI540B-T1500-1600-DUAL	Standard 1600 rpm unit with standard options
EM-PMI540B-T1500-1600-DUAL+BIN	Standard unit with insulated bearing in N-end

Table 6 Product code examples



Variant	Code	Description	Additional information		
High voltage connections	-DUAL	Two galvanically isolated three- phase systems	1 x M32 cable gland per phase, total of 6 pcs M32 cable glands		
Connection extension	*	None	1 x M32 cable gland per phase		
Connection extension	+CE1 (***	Double-phase connections	Extended connection boxes with 2 x M32 cable glands per phase		
	*	Low voltage connections done with connector	See Connections – section of the data sheet		
Low voltage connections (signal and auxiliaries)	+LVB1	Low voltage connections done with connection box and terminal strip	D-end: LV connection box with 1 x M16 cable gland + terminal strips. N-end: LV connection box with 1 x M25, 2 x M16 and 1 x M12 cable glands + terminal strips (see user guide for pinout)		
	*	None			
N-end attachment	+NE4 (***	Male shaft, no flange	DIN 5480 W55x2x26x8f D-end shaft length changes from 80 mm to 100 mm with this option		
Foot mounting	*	None			
Foot mounting	+FM1	Foot	Foot mounting, shaft height 315 mm		
	*	Non-insulated bearings	Non-insulated bearings		
Bearing insulation	+BIN	Insulated bearing in N-end	Insulated bearing in N-end		
	+BIA	Insulated bearing in both ends	Insulated bearing in both ends		
Shaft grounding	*	None			
Shart grounding	+SG1	D-end shaft grounding	Inbuilt grounding ring		
Rotation sensor	*	None	No resolver		
ROLATION SENSOR	+RES1	Resolver	Inbuilt non-contacting resolver, 8-pole pair		
	*	Temperature surveillance	6 x PT100 (two-wire) in windings		
Winding temperature sensors	+TEMP5	Redundant temperature surveillance	12 x PT100 (two-wire) in windings		
Rearing temperature concers	*	None			
Bearing temperature sensors	+BTMP1	PT100 in bearings	Plugin connector		
	*	None			
Anti-condensation heaters	+HEAT1	One anti-condensation heater	230 V _{AC} /130 W (see user guide for more information)		
	*	None			
Machine coating	+C5	High corrosion category	Dark grey RAL7024 Type of coating: Epoxy Minimum number of coats (MNOC): 2 Minimum nominal dry film thickness: 240 µm		

^{(*} Standard option

Table 7 Option list

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^{(***} Option not currently launched. Available on request.