

Aenderungsbeschreibung/Description of Revision war kZ			Kommt vor/Frequency	
Buchst./Rev.Ltr. -17		Aenderungs-Nr./Revision Notice No. PR047871		Bearbeitungsstatus/Lifecycle Released
Changes from Var1 Ed 01.00 to Var1 Ed 01.02				
Corrections:				
CANID 562/714 changed from HI to LO (P-FuelPrefilter)				
CANID 603 content changed from ECU alarms to MMS alarms (all devices)				
SCR alarms/measuring points renamed				
New measuring points added:				
CANID 605 added (T-ExhaustSCROutlet2)				
New limits added:				
CANID 583 Item added (LM AL RA Tank Level Empty)				
CANID 605 added (LM LOLO P-Raw Water)				
New alarms added:				
AL Permanent Injection Rail2 AL MMS Combined Red AL MMS Combined Yel AL RA Tank Level Empty SD Lube Oil Level Switch LOLO P-Raw Water AL Gas Inclusion SD P-Coolant Intercooler LO P-Coolant Intercooler LOLO P-Coolant Intercooler SD P-Intake Air After FilterA LO P-Intake Air After FilterA LOLO P-Intake AirAfterFilterA SD P-Intake Air After FilterB LO P-Intake Air After FilterB LOLO P-Intake AirAfterFilterB SD T-Coolant Intercooler HI T-Coolant Intercooler HIHI T-Coolant Intercooler AL Inj. Drift Limit 1 Cyl.A1 AL Inj. Drift Limit 1 Cyl.A2 AL Inj. Drift Limit 1 Cyl.A3 AL Inj. Drift Limit 1 Cyl.A4 AL Inj. Drift Limit 1 Cyl.A5 AL Inj. Drift Limit 1 Cyl.A6 AL Inj. Drift Limit 1 Cyl.A7 AL Inj. Drift Limit 1 Cyl.A8 AL Inj. Drift Limit 1 Cyl.A9 AL Inj. Drift Limit 1 Cyl.A10 AL Inj. Drift Limit 2 Cyl.A1 AL Inj. Drift Limit 2 Cyl.A2 AL Inj. Drift Limit 2 Cyl.A3 AL Inj. Drift Limit 2 Cyl.A4 AL Inj. Drift Limit 2 Cyl.A5 AL Inj. Drift Limit 2 Cyl.A6 AL Inj. Drift Limit 2 Cyl.A7 AL Inj. Drift Limit 2 Cyl.A8 AL Inj. Drift Limit 2 Cyl.A9 AL Inj. Drift Limit 2 Cyl.A10				
Allgemeintoleranzen/General Tolerances ISO 2768-mK			Masse/Mass kg	Format/Size A4
Tolerierung/Tolerancing ISO 8015		Masse/Size ISO 14405		
Ausf. u.Lieferung Tech. Characteristics		Oberflaechenangaben nach MTN5033		Werkstoff Material
Oberflaechenschutz Surface Protection		Surface Specification per MTN5033		Halbzeug,Modell Gesenk Semifinished Product Pattern, Die
Verwendbar f.Type Applicable to Model		GLNG Release 10		Material-Nr./Material No.
Projekt-/Auftrags-Nr. Project/Order No.		Allgemeine Fertigungsvorschriften nach MMN332		
Ref.-Nr./ Ref. No.		Production Specification per MMN 332		
Type1 Var01 ED01_00		Emission ID		
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		Datum/Date 2018-09-10 12:16:34		DOKUMENTATION
		Name schaepers		GLNG Fremdschnittstelle CANopen
		Bearb. Change		Genoline NewGeneration
		2019-09-11 09:44:48		DOCUMENTATION
		Norm Std.		GLNG Foreign MCS CANopen
		2019-09-11 09:44:48		
		Gepr. Checked		
		2019-09-11 09:44:48		
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		Zeichnungs-Nr./Drawing No.		Blatt/ Sheet
MTU Friedrichshafen GmbH		ZNG00019137		1
		Beschreibung/Description		von/of
		Type1 Var01 ED01_02		32
T-468-0107				

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AL Inj. Drift Limit 1 Cyl.B1 AL Inj. Drift Limit 1 Cyl.B2 AL Inj. Drift Limit 1 Cyl.B3 AL Inj. Drift Limit 1 Cyl.B4 AL Inj. Drift Limit 1 Cyl.B5 AL Inj. Drift Limit 1 Cyl.B6 AL Inj. Drift Limit 1 Cyl.B7 AL Inj. Drift Limit 1 Cyl.B8 AL Inj. Drift Limit 1 Cyl.B9 AL Inj. Drift Limit 1 Cyl.B10 AL Inj. Drift Limit 2 Cyl.B1 AL Inj. Drift Limit 2 Cyl.B2 AL Inj. Drift Limit 2 Cyl.B3 AL Inj. Drift Limit 2 Cyl.B4 AL Inj. Drift Limit 2 Cyl.B5 AL Inj. Drift Limit 2 Cyl.B6 AL Inj. Drift Limit 2 Cyl.B7 AL Inj. Drift Limit 2 Cyl.B8 AL Inj. Drift Limit 2 Cyl.B9 AL Inj. Drift Limit 2 Cyl.B10 HI ETC Idle Speed LO RA Concentration LOLO RA Concentration SD RA Concentration HI RA Concentration HIHI RA Concentration LO RA Quality HI P-Exhaust Diff SCR2 HIHI P-Exhaust Diff SCR2 SD T-Exhaust SCR Outlet2 HI T-Exhaust SCR Outlet2 HIHI T-Exhaust SCR Outlet2 AL PFM Leak Check Failed HI T-Reducing Agent SUDU F1 HI T-Reducing Agent SUDU F2 AL Hydraulics Fault SUDU1 AL Hydraulics Fault SUDU2 AL Hydraulics Fault SUDU3 AL Hydraulics Fault SUDU4 AL Hydraulics Fault SUDU5 AL Hydraulics Fault SUDU6 AL SD-Card Unaccessible SD Eng.Speed Crankshaft SaSy TD Engine Speed Crankshaft AL Coolant Leakage LT SD Coolant Leakage LT AL Oil Refill Tank Empty SD Oil Refill Tank Empty AL Com Lost NOx EGAT Outlet 2 SD NOx EGAT Outlet 2 AL Perm. Injection Detection			
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PDO Mapping MTU transmit

PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Digital Measuring Points 1	400	0	1	50	0	0	8
Digital Measuring Points 2	401	0	1	500	0	0	8
Digital Measuring Points 3	402	0	1	500	0	0	8
Digital Measuring Points 4	403	0	1	500	0	0	8
Digital Measuring Points 5	404	0	1	500	0	0	8
Digital Measuring Points 6	405	0	1	500	0	0	8
Digital Measuring Points 7	406	0	1	500	0	0	8
Digital Measuring Points 8	407	0	1	500	0	0	8
Digital Measuring Points 9	408	0	1	500	0	0	8
Digital Measuring Points 10	409	0	1	500	0	0	8
Digital Measuring Points 11	410	0	1	500	0	0	8
Digital Measuring Points 12	411	0	1	500	0	0	8
Digital Measuring Points 13	412	0	1	500	0	0	8
Digital Measuring Points 14	413	0	1	500	0	0	8
Digital Measuring Points 15	414	0	1	500	0	0	8
Digital Measuring Points 16	415	0	1	500	0	0	8
Digital Measuring Points 17	416	0	1	500	0	0	8
Digital Measuring Points 18	417	0	1	500	0	0	8
Digital Measuring Points 19	418	0	1	500	0	0	8
Pressure Measuring Points 1	430	0	1	500	0	0	8
Pressure Measuring Points 2	431	0	1	500	0	0	8
Pressure Measuring Points 3	432	0	1	500	0	0	8
Pressure Measuring Points 4	433	0	1	500	0	0	8
Pressure Measuring Points 5	434	0	1	500	0	0	8
Pressure Measuring Points 6	435	0	1	500	0	0	8
Pressure Measuring Points 7	436	0	1	500	0	0	8
Pressure Measuring Points 8	437	0	1	500	0	0	8
Pressure Measuring Points 9	438	0	1	500	0	0	8
Pressure Measuring Points 10	439	0	1	500	0	0	8
Temperature Measuring Points 1	500	0	1	500	0	0	8
Temperature Measuring Points 2	501	0	1	500	0	0	8
Temperature Measuring Points 3	502	0	1	500	0	0	8
Temperature Measuring Points 4	503	0	1	500	0	0	8
Temperature Measuring Points 5	504	0	1	500	0	0	8
Temperature Measuring Points 6	505	0	1	500	0	0	8
Temperature Measuring Points 7	506	0	1	500	0	0	8
Temperature Measuring Points 8	507	0	1	500	0	0	8
Temperature Measuring Points 9	508	0	1	500	0	0	8
Temperature Measuring Points 10	509	0	1	500	0	0	8
Temperature Measuring Points 11	510	0	1	500	0	0	8
Temperature Measuring Points 12	511	0	1	500	0	0	8
Temperature Measuring Points 13	512	0	1	500	0	0	8
Temperature Measuring Points 14	513	0	1	500	0	0	8
Temperature Measuring Points 15	514	0	1	500	0	0	8
Temperature Measuring Points 16	515	0	1	500	0	0	8
Temperature Measuring Points 17	516	0	1	500	0	0	8
Temperature Measuring Points 18	517	0	1	500	0	0	8
Temperature Measuring Points 19	518	0	1	500	0	0	8
Temperature Measuring Points 20	519	0	1	500	0	0	8
Temperature Measuring Points 21	520	0	1	500	0	0	8
Temperature Measuring Points 22	521	0	1	500	0	0	8
Temperature Measuring Points 23	522	0	1	500	0	0	8
Temperature Measuring Points 24	523	0	1	500	0	0	8
Temperature Measuring Points 25	524	0	1	500	0	0	8
Temperature Measuring Points 26	525	0	1	500	0	0	8
Temperature Measuring Points 27	526	0	1	500	0	0	8
Temperature Measuring Points 28	527	0	1	500	0	0	8
Temperature Measuring Points 29	528	0	1	500	0	0	8
Temperature Measuring Points 30	529	0	1	500	0	0	8
Temperature Measuring Points 31	530	0	1	500	0	0	8



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PR047871

Bearbeitungsstatus/Lifecycle

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PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Temperature Measuring Points 32	531	0	1	500	0	0	8
Temperature Measuring Points 33	532	0	1	500	0	0	8
Temperature Measuring Points 34	533	0	1	500	0	0	8
Temperature Measuring Points 35	534	0	1	500	0	0	8
Measuring Point Limits 1	550	0	1	500	0	0	8
Measuring Point Limits 2	551	0	1	500	0	0	8
Measuring Point Limits 3	552	0	1	500	0	0	8
Measuring Point Limits 4	553	0	1	500	0	0	8
Measuring Point Limits 5	554	0	1	500	0	0	8
Measuring Point Limits 6	555	0	1	500	0	0	8
Measuring Point Limits 7	556	0	1	500	0	0	8
Measuring Point Limits 8	557	0	1	500	0	0	8
Measuring Point Limits 9	558	0	1	500	0	0	8
Measuring Point Limits 10	559	0	1	500	0	0	8
Measuring Point Limits 11	560	0	1	500	0	0	8
Measuring Point Limits 12	561	0	1	500	0	0	8
Measuring Point Limits 13	562	0	1	500	0	0	8
Measuring Point Limits 14	563	0	1	500	0	0	8
Measuring Point Limits 15	564	0	1	500	0	0	8
Measuring Point Limits 16	565	0	1	500	0	0	8
Measuring Point Limits 17	566	0	1	500	0	0	8
Measuring Point Limits 18	567	0	1	500	0	0	8
Measuring Point Limits 19	568	0	1	500	0	0	8
Measuring Point Limits 20	569	0	1	500	0	0	8
Measuring Point Limits 21	570	0	1	500	0	0	8
Measuring Point Limits 22	571	0	1	500	0	0	8
Measuring Point Limits 23	572	0	1	500	0	0	8
Measuring Point Limits 24	573	0	1	500	0	0	8
Measuring Point Limits 25	574	0	1	500	0	0	8
Measuring Point Limits 26	575	0	1	500	0	0	8
Measuring Point Limits 27	576	0	1	500	0	0	8
Measuring Point Limits 28	577	0	1	500	0	0	8
Measuring Point Limits 29	578	0	1	500	0	0	8
Measuring Point Limits 30	579	0	1	500	0	0	8
Measuring Point Limits 31	580	0	1	500	0	0	8
Measuring Point Limits 32	581	0	1	500	0	0	8
Measuring Point Limits 33	582	0	1	500	0	0	8
Measuring Point Limits 34	583	0	1	500	0	0	8
Measuring Point Limits 35	584	0	1	500	0	0	8
Measuring Point Limits 36	585	0	1	500	0	0	8
Measuring Point Limits 37	586	0	1	500	0	0	8
Measuring Point Limits 38	587	0	1	500	0	0	8
Measuring Point Limits 39	588	0	1	500	0	0	8
Measuring Point Limits 40	589	0	1	500	0	0	8
Measuring Point Limits 41	590	0	1	500	0	0	8
Measuring Point Limits 42	591	0	1	500	0	0	8
Measuring Point Limits 43	592	0	1	500	0	0	8
Measuring Point Limits 44	593	0	1	500	0	0	8
Measuring Point Limits 45	594	0	1	500	0	0	8
Measuring Point Limits 46	595	0	1	500	0	0	8
Measuring Point Limits 47	596	0	1	500	0	0	8
Measuring Point Limits 48	597	0	1	500	0	0	8
Measuring Point Limits 49	598	0	1	500	0	0	8
Measuring Point Limits 50	599	0	1	500	0	0	8
Measuring Point Limits 51	600	0	1	500	0	0	8
Measuring Point Limits 52	601	0	1	500	0	0	8
Measuring Point Limits 53	602	0	1	500	0	0	8
Measuring Point Limits 54	603	0	1	500	0	0	8
Measuring Point Limits 55	604	0	1	500	0	0	8
Binary Measuring Points 1	700	0	1	500	0	0	8
Binary Alarms 1	701	0	1	500	0	0	8
Binary Alarms 2	702	0	1	500	0	0	8
Binary Alarms 3	703	0	1	500	0	0	8
Binary Alarms 4	704	0	1	500	0	0	8



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PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Binary Alarms 5	705	0	1	500	0	0	8
Binary Alarms 6	706	0	1	500	0	0	8
Binary Alarms 7	707	0	1	500	0	0	8
Binary Alarms 8	708	0	1	500	0	0	8
Binary Alarms 9	709	0	1	500	0	0	8
Binary Alarms 10	710	0	1	500	0	0	8
Binary Alarms 11	711	0	1	500	0	0	8
Binary Alarms 12	712	0	1	500	0	0	8
Binary Alarms 13	713	0	1	500	0	0	8
Binary Alarms 14	714	0	1	500	0	0	8
Binary Alarms 15	715	0	1	500	0	0	8
Binary Alarms 16	716	0	1	500	0	0	8
Binary Alarms 17	717	0	1	500	0	0	8
Binary Alarms 18	718	0	1	500	0	0	8

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Signal range and interpretation of MTU transmit data

Non binary signals	
Bitsize	32
CANID	400-605
Valid range	0-FAFFFFFFh (-2105540607.5 up to 2105540607.5) Offset: 2105540607
Sensor defect SD	FFFFFFFFh
Missing data MD	FFFFFFFFh

Binary signals		
Bitsize	2	
CANID	700	
-	Bit1	Bit0
Inactive	0	0
Active	0	1
Sensor defect SD	1	0
Missing data MD	1	1

Alarms		
Bitsize	2	
CANID	701-721	
-	Bit1	Bit0
Alarm inactive	Ignore	0
Alarm active	ignore	1

Example of „Engine Speed“:

- actual engine speed: 2890,4 rpm
- CAN raw value: 0x7D8070E7 (=2105569511)
- calculated value less offset: $2105569511 - 2105540607 = 28904$
- divided by rpm scaling factor 10: 2890,4 rpm



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CANID Mapping MTU transmit

CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
400	Engine Speed	-	32	1	1	rpm	10
	Idle Speed	-	32	5	1	rpm	10
401	Nominal Speed	-	32	1	1	rpm	10
	Feedback Speed Demand	-	32	5	1	rpm	10
402	Feedback Speed Demand Eff.	-	32	1	1	rpm	10
	Injection in Relation to DBR	-	32	5	1	%	1000
403	Injection Limitation 0-120%	-	32	1	1	%	1000
	Trip Fuel Consumption HI	-	32	5	1	l	10
404	Mean Trip Fuel Consumption	-	32	1	1	l/h	1000
	Trip Duration HI	-	32	5	1	h	1
405	Actual Fuel Consumption	-	32	1	1	l/h	1000
	Total Fuel Consumption HI	-	32	5	1	l	10
406	Fuel Consumpt Max 1h DIS	-	32	1	1	l/h	1000
	Fuel Consumpt Act DIS	-	32	5	1	%	1000
407	Fuel Cons Mean Trip DIS	-	32	1	1	%	1000
	Status Start Procedure	-	32	5	1	digit	1
408	Power Supply EIM/Starter Bat.	-	32	1	1	V	1000
	ECU Power Supply Voltage	-	32	5	1	V	1000
409	ETC 1 Speed	-	32	1	1	krpm	10000
	ETC 2 Speed	-	32	5	1	krpm	10000
410	ETC 3 Speed	-	32	1	1	krpm	10000
	ETC 4 Speed	-	32	5	1	krpm	10000
411	ECU Operat.Hours	-	32	1	1	sec	1
	ECU Failure Codes	-	32	5	1	digit	1
412	Engine Speed SaSy	-	32	1	1	rpm	10
	RA Tank Level Norm	-	32	5	1	%	1000
413	UserInstruction	-	32	1	1	digit	1
	UTC Seconds	-	32	5	1	digit	1
414	UTC Minutes	-	32	1	1	digit	1
	UTC Hour	-	32	5	1	digit	1
415	Day	-	32	1	1	digit	1
	Month	-	32	5	1	digit	1
416	Year	-	32	1	1	digit	1
	Alarmmanagement Group Static	-	32	5	1	digit	1
417	Alarmmanagement Group Dynamic	-	32	1	1	digit	1
	Power Actual Gen	-	32	5	1	kW	1000
418	Engine Load Reserve	-	32	1	1	%	1000
	Injection Quantity 0-120	-	32	5	1	%	1000



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CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
430	P-Start Air	-	32	1	1	bar	100000
	P-Charge Air A	-	32	5	1	bar	100000
431	P-Crankcase	-	32	1	1	mbar	100
	P-Coolant	-	32	5	1	bar	100000
432	P-Raw Water	-	32	1	1	bar	100000
	P-Fuel	-	32	5	1	bar	100000
433	P-Fuel before Filter (ECU)	-	32	1	1	bar	100000
	P-Fuel Filter Difference	-	32	5	1	bar	100000
434	P-Fuel Prefilter Diff.	-	32	1	1	bar	100000
	P-Lube Oil aft. Filter (ECU)	-	32	5	1	bar	100000
435	P-Lube Oil before Filter (ECU)	-	32	1	1	bar	100000
	P-Oil Filter Difference	-	32	5	1	bar	100000
436	P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
437	P-Oil Refill Pump	-	32	1	1	bar	100000
	P-Lube Oil aft. Filter SaSy	-	32	5	1	bar	100000
438	P-Exhaust Diff SCR1	-	32	1	1	bar	100000
	P-RA Filter Out At PFM	-	32	5	1	bar	100000
439	P-Fuel Prefilter	-	32	1	1	bar	100000
	P-Exhaust Back	-	32	5	1	mbar	100
500	T-Intake Air	-	32	1	1	degC	100
	T-Exhaust A1	-	32	5	1	degC	100
501	T-Exhaust A2	-	32	1	1	degC	100
	T-Exhaust A3	-	32	5	1	degC	100
502	T-Exhaust A4	-	32	1	1	degC	100
	T-Exhaust A5	-	32	5	1	degC	100
503	T-Exhaust A6	-	32	1	1	degC	100
	T-Exhaust A7	-	32	5	1	degC	100
504	T-Exhaust A8	-	32	1	1	degC	100
	T-Exhaust A9	-	32	5	1	degC	100
505	T-Exhaust A10	-	32	1	1	degC	100
	T-Exhaust B1	-	32	5	1	degC	100
506	T-Exhaust B2	-	32	1	1	degC	100
	T-Exhaust B3	-	32	5	1	degC	100
507	T-Exhaust B4	-	32	1	1	degC	100
	T-Exhaust B5	-	32	5	1	degC	100
508	T-Exhaust B6	-	32	1	1	degC	100
	T-Exhaust B7	-	32	5	1	degC	100
509	T-Exhaust B8	-	32	1	1	degC	100
	T-Exhaust B9	-	32	5	1	degC	100

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Aenderungsbeschreibung/Description of Revision

Kommt vor/Frequency

war kZ

Buchst./Rev.Ltr.

Aenderungs-Nr./Revision Notice No.

Bearbeitungsstatus/Lifecycle

-17

PR047871

Released

CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
510	T-Exhaust B10	-	32	1	1	degC	100
	T-Exhaust Mean	-	32	5	1	degC	100
511	T-Exhaust Combined A	-	32	1	1	degC	100
	T-Exhaust before ETC (Combined B)	-	32	5	1	degC	100
512	T-Exhaust Combined C	-	32	1	1	degC	100
	T-Exhaust Combined D	-	32	5	1	degC	100
513	T-Charge Air A	-	32	1	1	degC	100
	T-Charge Air Seq Ctrl Valve	-	32	5	1	degC	100
514	T-Coolant (ECU)	-	32	1	1	degC	100
	T-Fuel Common Rail A	-	32	5	1	degC	100
515	T-Lube Oil	-	32	1	1	degC	100
	T-Lube Oil ETC	-	32	5	1	degC	100
516	T-Splash Oil B1	-	32	1	1	degC	100
	T-Splash Oil B2	-	32	5	1	degC	100
517	T-Splash Oil B3	-	32	1	1	degC	100
	T-Splash Oil B4	-	32	5	1	degC	100
518	T-Splash Oil B5	-	32	1	1	degC	100
	T-Splash Oil B6	-	32	5	1	degC	100
519	T-Splash Oil B7	-	32	1	1	degC	100
	T-Splash Oil B8	-	32	5	1	degC	100
520	T-Splash Oil B9	-	32	1	1	degC	100
	T-Splash Oil B10	-	32	5	1	degC	100
521	T-Bearing 1	-	32	1	1	degC	100
	T-Bearing 2	-	32	5	1	degC	100
522	T-Bearing 3	-	32	1	1	degC	100
	T-Bearing 4	-	32	5	1	degC	100
523	T-Bearing 5	-	32	1	1	degC	100
	T-Bearing 6	-	32	5	1	degC	100
524	T-Bearing 7	-	32	1	1	degC	100
	T-Bearing 8	-	32	5	1	degC	100
525	T-Bearing 9	-	32	1	1	degC	100
	T-Bearing 10	-	32	5	1	degC	100
526	T-Bearing 11	-	32	1	1	degC	100
	T-Bearing Mean	-	32	5	1	degC	100
527	T-ECU	-	32	1	1	degC	100
	T-Coolant SaSy	-	32	5	1	degC	100
528	T-Exhaust SCR Inlet1	-	32	1	1	degC	100
	T-Exhaust SCR Inlet2	-	32	5	1	degC	100
529	T-Exhaust SCR Outlet1	-	32	1	1	degC	100
	T-Reducing Agent At PFM	-	32	5	1	degC	100



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Änderungsbeschreibung/Description of Revision war kZ		Kommt vor/Frequency
Buchst./Rev.Ltr. -17	Änderungs-Nr./Revision Notice No. PR047871	Bearbeitungsstatus/Lifecycle Released

CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
530	T-AirInlet Gen	-	32	1	1	degC	100
	T-AirOutlet Gen	-	32	5	1	degC	100
531	T-Bearing GenDE	-	32	1	1	degC	100
	T-Bearing GenNDE	-	32	5	1	degC	100
532	T-WindingL1 Gen	-	32	1	1	degC	100
	T-WindingL2 Gen	-	32	5	1	degC	100
533	T-WindingL3 Gen	-	32	1	1	degC	100
	T-Coolant Gen Out	-	32	5	1	degC	100
534	T-Coolant Gen In	-	32	1	1	degC	100
	T-Splash Oil Mean	-	32	5	1	degC	100
550	LM LO RA Tank Level	-	32	1	1	%	1000
	LM LOLO RA Tank Level	-	32	5	1	%	1000
551	LM LO P-Start Air	-	32	1	1	bar	100000
	LM LOLO P-Start Air	-	32	5	1	bar	100000
552	LM HI P-Charge Air A	-	32	1	1	bar	100000
	LM LO P-Coolant	-	32	5	1	bar	100000
553	LM LOLO P-Coolant	-	32	1	1	bar	100000
	LM LO P-Raw Water	-	32	5	1	bar	100000
554	LM LO P-Fuel	-	32	1	1	bar	100000
	LM LOLO P-Fuel	-	32	5	1	bar	100000
555	LM HI P-Fuel Filter Difference	-	32	1	1	bar	100000
	LM LO P-Lube Oil aft. Filter (ECU)	-	32	5	1	bar	100000
556	LM LOLO P-Lube Oil aft. Filter (ECU)	-	32	1	1	bar	100000
	LM HI P-Lube Oil Filter Diff.	-	32	5	1	bar	100000
557	LM LO P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	LM LO P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
558	LM LOLO P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	LM LOLO P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
559	LM LO P-Oil Re-Fill Pump	-	32	1	1	bar	100000
	LM LO P-Lube Oil aft. Filter SaSy	-	32	5	1	bar	100000
560	LM LOLO P-Lube Oil aft. Filter SaSy	-	32	1	1	bar	100000
	LM HI P-Exhaust Diff SCR	-	32	5	1	bar	100000
561	LM HIHI P-Exhaust Diff SCR	-	32	1	1	bar	100000
	LM LO P-RA Filter Out At PFM	-	32	5	1	bar	100000
562	LM LO P-Fuel Prefilter	-	32	1	1	bar	100000
	LM LOLO P-Fuel Prefilter	-	32	5	1	bar	100000
563	LM HI P-Crankcase	-	32	1	1	mbar	100
	LM HIHI P-Crankcase	-	32	5	1	mbar	100
564	LM HI T-Intake Air	-	32	1	1	degC	100
	LM LO T-Exhaust	-	32	5	1	degC	100

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