Technical Data Sheet 93800050147_V09_en_GB	MTU 12V4000 GS GG12V4000A1		onsite energy		
Voltage / Frequency	V / Hz	400	1	50	
Cooling water temperature (in / out)	°C		78 / 90		
NOx emissions (dry, 5 % O ₂)	mg/m³ i.N.		< 500		
Mixture cooler 1st stage water temperature (in)	°C				
Mixture cooler 2nd stage water temperature (in)	°C		43		
Exhaust gas temperature	°C		410		
Catalytic converter			not included		
Special equipment					
Altitude above sea level	m / mbar	100	/	1000	
Combustion air temperature	°C		25		
Relative combustion air humidity	%		30		
Standard specifications and regulations					
Energy balance	%	100	75	50	
Electrical Power ^{2) 3)}	kW	1523	1142	762	
Energy input 4) 5)	kW	3438	2638	1843	
Thermal output total 6)	kW	712	522	358	
Thermal output engine (block, lube oil, 1st stage mixture cooler) 6)	kW	712	522	358	
Thermal output mixture cooler 1st stage ⁶⁾	kW				
Thermal output mixture cooler 2nd stage ⁶⁾	kW	104	73	49	
Exhaust heat (120 °C) ⁶⁾	kW	(691)	(586)	(441)	
Engine power ISO 3046-1 2)	kW	1560	1173	787	
Generator efficiency at power factor = 1	%	97.6	97.4	96.8	
Electrical efficiency 4)	%	44.3	43.3	41.3	
Total efficiency		85.1	85.3	84.7	
Power consumption 7)	kW	00.1	00.0	01.7	
Combustion air / Exhaust gas	IXVV				
Combustion air / Exhaust gas Combustion air volume flow 1)	m³ i.N./h	5824	4384	2998	
Combustion air mass flow	kg/h	7521	5661	3872	
Exhaust gas volume flow, wet 1)	m³ i.N./h	6016	4531	3102	
Exhaust gas volume flow, dry 1)	m³ i.N./h	5569	4188	2861	
Exhaust gas mass flow, wet	kg/h	7774	5855	4007	
Exhaust temperature after turbocharger	°C	410	446	475	
Reference fuel 8)		710	440	410	
Natural gas			CH₄ >95 Vol.%		
Sewage gas			not applicable		
Biogas			not applicable		
Landfill gas			not applicable		
Fuel requirements 9)			пот арриоавто		
Minimum methane number	MN		80		
Range of heating value: design / operation range without power derating	kWh/m³ i.N.		10.0 - 10.5 / 8.0 - 11.0		
Exhaust gas emissions 5) 8)					
NOx, stated as NO ₂ (dry, 5 % O ₂)	mg/m³ i.N.	< 500			
CO (dry, 5 % O ₂)	mg/m³ i.N.	< 1000			
HCHO (dry, 5 % O ₂)	mg/m³ i.N.	< 104			
VOC (dry, 5 % O ₂)	mg/m³ i.N.	-			
Otto-gas engine, lean burn operation with turbocharging					
Number of cylinders / configuration		12	/	V	
Engine type			12V4000L64	· ·	
Engine speed	1/min		1500		
Bore	mm		170.0		
Stroke	mm		210.0		
Displacement	dm³		57.2		
Mean piston speed	m/s		10.5		
Compression ratio	,5		14.0		
BMEP at nominal engine speed min-1	bar	21.8	•		
Lube oil consumption 10)	dm³/h	0.27			
Exhaust back pressure min max. after module	mbar - mbar		30 - 60		
Generator					
Rating power (temperature rise class F) ¹¹⁾	kVA		2150		
Insulation class / temperature rise class	,		H/F		
Winding pitch			2/3		
			IP 23		
Protection					
			0.8 / 0.95		
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) ¹²⁾ Voltage tolerance / frequency tolerance	%		0.8 / 0.95 ± 10 / ± 5		
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12)	%				
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance	% °C	78 / 90			
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate. constant 13) 14)		78 / 90 55.3			
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate. constant 13) 14)	°C			41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14)	°C m³/h	55.3	±10/±5	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14) Pressure drop, design 14) Cv value 13) 15)	°C m³/h bar / m³/h	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14) Pressure drop, design 14) Max. operation pressure (coolant before engine)	°C m³/h bar / m³/h	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13 14) Pressure drop, design 14) Max. operation pressure (coolant before engine) Exhaust gas heat exchanger (EGHE) Exhaust gas temperature (out) Coolant temperature (in / out), design	°C m³/h bar / m³/h bar	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14) Pressure drop, design 14) Cv value 13) 15) Max. operation pressure (coolant before engine) Exhaust gas heat exchanger (EGHE) Exhaust gas temperature (out) Coolant temperature (in / out), design Coolant volumetric flow, constant 13) 14)	°C m³/h bar / m³/h bar °C	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14) Pressure drop, design 14) Max. operation pressure (coolant before engine) Exhaust gas heat exchanger (EGHE) Exhaust gas temperature (out) Coolant temperature (in / out), design Coolant volumetric flow, constant 13) 14)	°C m³/h bar / m³/h bar °C °C	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13 14) Pressure drop, design 14) Max. operation pressure (coolant before engine) Exhaust gas heat exchanger (EGHE) Exhaust gas temperature (un / out), design Coolant temperature (in / out), design Coolant volumetric flow, constant 13 14)	°C m³/h bar / m³/h bar °C °C °C m³/h	55.3	±10/±5 /	41.0	
Max. allowable p.f. inductive (overexcited) / capacitive (underexcited) 12) Voltage tolerance / frequency tolerance Engine cooling water system Coolant temperature (in / out), design Coolant flow rate, constant 13) 14) Pressure drop, design 14) Cv value 13) 15) Max. operation pressure (coolant before engine) Exhaust gas heat exchanger (EGHE) Exhaust gas temperature (out) Coolant temperature (in / out), design Coolant volumetric flow, constant 13) 14) Pressure drop, design 14) Cv value 13) 15)	°C m³/h bar / m³/h bar °C °C °C m³/h kPa / m³/h	55.3	±10/±5 /	41.0	

9380050147 / V09 / 12.10.2016 1/2

93800050147_V09_en_GB Mixture cooler 1st stage, external Coolant temperature (in / out), design	004014			Section 1	uliai
	GG12V4	mtv = ene			
Coolant temperature (in / out), design					
Journal temperature (iii / out), design	°C				
Coolant volumetric flow, design, constant ^{13) 14)}	m³/h				
Pressure drop, design ¹⁴⁾ Cv value ^{13) 15)}	bar / m³/h		/		
Min. coolant flow rate / min. operation gauge pressure	m³/h / bar		/		
Max. operation pressure before mixture cooler	bar				
Mixture cooler 2nd stage, external					
Coolant temperature (in / out), design	°C	43 / 45.8			
Coolant volumetric flow, design, constant 13) 14)	m³/h	34.3			
Pressure drop, design ¹⁴⁾ Cv value ^{13) 15)}	bar / m³/h	0.36	/		58.4
Max. operation pressure before mixture cooler	bar		6	3	
leating circuit interface					
Engine coolant temperature (in / out), design	°C				
leating water temperature (in / out), design	°C				
leating water flow rate, design 14) 16)	m³/h				
Pressure drop, design ¹⁴⁾ Cv value ^{15) 16)}	bar / m³/h		/		
Max. operation gauge pressure (heating water)	bar				
Room ventilation					
Senset ventilation heat 17)	kW		9.	7	
nlet air temperature: (min./design/max.)	°C		20 / 25 / 30		
/lin. engine room temperature 18)	°C		1:		
Max. temperature difference ventilation air (in / out)	K		20		
Min. supply air volume flow rate (combustion + ventilation) 19)	m³ i.N./h		195		
Gearbox	%	100	75		50
Efficiency	%	-	-		-
Starter battery					
Nominal voltage / power / capacity required	V / kW / Ah				
illing quantities					
ube oil for engine	dm³		22	20	
Coolant in engine	dm³		20	00	
Coolant in mixture cooler	dm³		20	0	
Heating water for plate heat exchanger 20)	dm³				
ube oil for gearbox	dm³				
Gas regulation line					
Nominal size / gas pressure min max.	DN / mbar - mbar	80	/	•	180 - 250
Engine sound level 21) (1 meter distance, free field) +3 dB(A) for total A-weighted lev	el tolerance				
requency	Hz	63	125	250	500
Sound pressure level	dB	83.3	87.4	88.6	91.3
requency	Hz	1000	2000	4000	8000
Sound pressure level	dB	90.1	87.3	92.9	103.9
	Lin dB	104.9	-		
Sum of pressure levels	dB A	104.5			
ound power level	dB	123.9			
	3(A) for total A-weighted	l level tolerance	e		
Indampened exhaust noise 21) (1 meter distance to outlet within 90°, free field) +3 dE	Hz	63	125	250	500
, ,			118.2	114.1	106.7
requency	dB	114.8			
Jndampened exhaust noise ²¹⁾ (1 meter distance to outlet within 90°, free field) +3 dE Frequency Sound pressure level Frequency	dB Hz	1000	2000	4000	8000
Frequency Sound pressure level Frequency	Hz	1000	2000		
Frequency Sound pressure level	Hz dB	1000 98.7		4000 91.3	8000 87.3
requency Sound pressure level requency	Hz	1000	2000		

- Systems and consumables have to conform to the following actual company standards:

 1) Normal cubic meter at 1013 mbar and T = 273 K
- 2) Prime power operation will be designed specific to the project
- 3) Generator gross power at nominal voltage, power factor = 1 and nominal frequency
- 4) According to ISO 3046 (+ 5 % tolerance), using reference fuel used at nominal voltage, power factor = 1 and nominal frequency
- 5) Emission values during grid parallel operation
- 6) Thermal output at layout temperature; tolerance +/- 8 %
- Power consumption of all electrical consumers which are mounted at the module / genset
- 8) Deviations from the layout parameters respectively the reference fuel can have influence on the obtained efficiency and exhaust emissions
- 9) Functional capability

Dimensions (aggregate)

Gross weight (dry weight)

Combustion air temperature

Mixture cooler coolant temperature (in)

Boundary conditions and consumables

Power derating Altitude

Methane number

Lenath

Width

Height

- 10) Reference value at nominal load (without amount of oil exchange)
- 11) Genset max. 1000 m height of location and max. 40 °C intake air temperature; else power derating
- 12) Max. allowable cos phi at nominal power (view of producer)
- 13) Stated values for cooling fluid composition 65% water and 35% glycol, adaption for use of other cooling fluid composition necessary The system design must consider the tolerance.
- 14) Pressure loss at reference flow rate
- 15) The Cv value declares the volumetric flow in m³/h at a pressure drop of 1 bar. Min. and max. flow rate limits are defined.
- 16) Stated values for pure water, adaption for other cooling fluid composition necessary
- 17) Only generator- and surface losses
- 18) Frost-free conditions must be guaranteed
- 19) Amount of ventilation air must be adapted to the gas safety concept
- 20) Assemblies including pipe work
- 21) All sound pressure levels at nominal load
- 22) Max. admissible cos phi depending on voltage in accordance with the requirements of the BDEW Mittelspannungsrichtlinie (German Medium Voltage Directive)

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93800050147 / V09 / 12.10.2016 2 / 2

mm

mm

mm

kg

~ 5000

~ 2000

~ 2300 ~ 14500 (~ 14000)

specific to the project

specific to the project

specific to the project

specific to the project

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