

50

Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 Nominal power [kW] 2200 Nominal power [bhp] 2950

Frequency [Hz]

Exhaust Regulations Fuel-consumption optimized;

Reference conditions

No.	Description	Index	Value	Unit
6	Intake air temperature		25	°C
7	Charge-air coolant temperature		55	°C
8	Barometric pressure		1000	mbar
9	Site altitude above sea level		100	m
10	Raw-water inlet temperature		-	°C

0. Data-relevant engine design configuration

No.	Description	Index	Value	Unit
12	Engine without sequential turbocharging		V	
13	(turbochargers without cut-in/cut-out control)		^	-

1. Power-related data

No.	Description	Index	Value	Unit
1	Engine rated speed	А	1500	rpm
2	Reduction gear - Output speed	А	-	rpm
3	Mean piston speed		10.5	m/s
1	Continuous power ISO 3046 (10% overload capability)		2200	kW
4	(design power DIN 6280, ISO 8528)	A	2200	KVV
5	Fuel stop power ISO 3046	А	2420	kW
0	Mean effective pressure (MEP)		18.5	bar
8	(Continuous power ISO 3046)		18.3	Dar
0	Mean effective pressure (MEP)		20.3	h
9	(Fuel stop power ISO 3046)		20.3	bar
18	Performance map No.		-	-
38	Performance map No. (cont.)		-	-
20	Performance map, amendment index		-	-

2. General Conditions (for maximum power)

21 Constant Contained (for maximum power)				
No.	Description	Index	Value	Unit
46	Individual power calculation (ESCM)		v	
40	required for maximum power		^	-
1	Intake air depression (new filter)	Α	15	mbar
2	Intake air depression, max.	L	50	mbar
51	Exhaust overpressure	۸	30	mbar
31	(total pressure against atmosphere)	Α	30	IIIDai
52	Exhaust overpressure, max.		85	mbar
32	(total pressure against atmosphere)	L	05	
5	Fuel temperature at fuel feed connection	R	25	°C
0	Fuel temperature at fuel feed connection, max.		55	°C
9	(w/o power reduction)	L	 	C
10	Fuel temperature at fuel feed connection, max.	L	55	°C
18	Fuel temperature at fuel feed connection, min.	L	-	°C

BL Reference value: fuel stop power
Maximum engine power that cannot be run continuously on some applications (stabilization reserve)
DL Reference value: continuous power
Engine power that can be run continuously under standard conditions

> Actual value must be greater than specified value <a> Actual value must be less than specified value

The module is valid for this product type
In Mon-applicable
The module is not valid for this product type
IN Value not named
The value has not yet been named or will not be named

Adequate verification not yet available (tolerance +/- 10%)
Adequate verification not yet available (tolerance +/- 5%)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

3. Consumption

	isampuon			
No.	Description	Index	Value	Unit
17	Specific fuel consumption (be) - 100 % CP	P	192	a /k/A/b
1/	(+ 5 %; EN 590; 42.8 MJ/kg)	R	192	g/kWh
18	Specific fuel consumption (be) - 75 % CP	р	195	- /l->A/l-
19	(+ 5 %; EN 590; 42.8 MJ/kg)	R	193	g/kWh
19	Specific fuel consumption (be) - 50 % CP	D	211	g/kWh
19	(+ 5 %; EN 590; 42.8 MJ/kg)	R	211	g/kwn
20	Specific fuel consumption (be) - 25 % CP	R	240	g/kWh
20	(+ 5 %; EN 590; 42.8 MJ/kg)	n	240	g/KVVII
21	Specific fuel consumption (be) - FSP	R	193	g/kWh
21	(+ 5 %; EN 590; 42.8 MJ/kg)	ĸ	193	g/KWII
56	Specific fuel consumption (be) - 100 % FSP	R		g/kWh
30	(+ 5 %; EN 590; 42.8 MJ/kg)	n		g/KVVII
57	Specific fuel consumption (be) - 75 % FSP	R	-	g/kWh
37	(+ 5 %; EN 590; 42.8 MJ/kg)	n		g/KVVII
58	Specific fuel consumption (be) - 50 % FSP	R	-	g/kWh
36	(+ 5 %; EN 590; 42.8 MJ/kg)	n		g/KVVII
59	Specific fuel consumption (be) - 25 % FSP	R	-	g/kWh
33	(+ 5 %; EN 590; 42.8 MJ/kg)	IN.		g/ KVVII
73	No-load fuel consumption	R	35	kg/h
	Lube oil consumption after 100 h of operation			
	(B = fuel consumption per hour)			
92	Guideline value does not apply for the design	R	0.3	% of B
	of EGAT systems. Please consult the Applications			
	Center with regard to the layout of EGA systems.			
62	Lube oil consumption after 100 h of operation, max.		1.0	% of B
62	(B = fuel consumption per hour)	L	1.0	% UI B

4. Model-related data (basic design)

Description	Index	Value	Unit
Naturally aspirated engine		-	-
Engine with exhaust turbocharger (ETC)		-	-
Engine with exhaust turbocharger (ETC) and intercooler		Х	-
Exhaust piping, non-cooled		X	-
Exhaust piping, liquid-cooled		-	-
Working method: four-cycle, diesel, single-acting		Х	-
Combustion method: direct injection		Х	-
Cooling system: conditioned water		X	-
Direction of rotation: c.c.w. (facing driving end)		Х	-
Number of cylinders		20	-
Cylinder configuration: V angle		90	degrees (°)
Cylinder configuration: in-line vertical		-	-
Bore		170	mm
Stroke		210	mm
	Naturally aspirated engine Engine with exhaust turbocharger (ETC) Engine with exhaust turbocharger (ETC) and intercooler Exhaust piping, non-cooled Exhaust piping, liquid-cooled Working method: four-cycle, diesel, single-acting Combustion method: direct injection Cooling system: conditioned water Direction of rotation: c.c.w. (facing driving end) Number of cylinders Cylinder configuration: V angle Cylinder configuration: in-line vertical Bore	Naturally aspirated engine Engine with exhaust turbocharger (ETC) Engine with exhaust turbocharger (ETC) and intercooler Exhaust piping, non-cooled Exhaust piping, liquid-cooled Working method: four-cycle, diesel, single-acting Combustion method: direct injection Cooling system: conditioned water Direction of rotation: c.c.w. (facing driving end) Number of cylinders Cylinder configuration: V angle Cylinder configuration: in-line vertical Bore	Naturally aspirated engine Engine with exhaust turbocharger (ETC) Engine with exhaust turbocharger (ETC) and intercooler Exhaust piping, non-cooled Exhaust piping, liquid-cooled Working method: four-cycle, diesel, single-acting X Combustion method: direct injection X Cooling system: conditioned water Direction of rotation: c.c.w. (facing driving end) Number of cylinders Cylinder configuration: V angle Cylinder configuration: in-line vertical Bore

> Actual value must be greater than specified value <a> Actual value must be less than specified value



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

·				
12	Displacement, cylinder		4.77	liter
13	Displacement, total		95.4	liter
14	Compression ratio		16.4	-
40	Cylinder heads: single-cylinder		X	-
41	Cylinder liners: wet, replaceable		Х	-
42	Piston design: composite piston		-	-
49	Piston design: solid-skirt piston		Х	-
21	Number of piston compression rings		2	-
22	Number of piston oil control rings		1	-
24	Number of inlet valves, per cylinder		2	-
25	Number of exhaust valves, per cylinder		2	-
15	Number of turbochargers		6	-
16	Number of L.P. turbochargers		6	-
17	Number of H.P. turbochargers		-	-
18	Number of intercoolers		1	-
19	Number of L.P. intercoolers		1	-
20	Number of H.P. intercoolers		-	-
28	Standard flywheel housing flange (engine main PTO)		00	SAE
50	Static bending moment at standard		15	kNm
50	flywheel housing flange, max.	L	15	KINITI
51	Dynamic bending moment at standard		75	Labora
51	flywheel housing flange, max.	L	75	kNm
29	Standard flywheel housing flange			CAE
29	(reduction gearbox main PTO)		<u> </u> -	SAE
43	Flywheel interface (DISC)		21	-

5. Combustion air / exhaust gas

No.	Description	Index	Value	Unit
8	Charge-air pressure before cylinder - CP	R	2.3	bar abs
27	Charge-air pressure before cylinder - FSP	R	2.5	bar abs
9	Combustion air volume flow - CP	R	2.4	m³/s
10	Combustion air volume flow - FSP	R	2.6	m³/s
11	Exhaust volume flow (at exhaust temperature) - CP	R	6.5	m³/s
12	Exhaust volume flow (at exhaust temperature) - FSP	R	7.1	m³/s
13	Exhaust temperature before turbocharger - CP	R	695	°C
14	Exhaust temperature before turbocharger - FSP	R	720	°C
15	Exhaust temperature after turbocharger - CP	R	580	°C
16	Exhaust temperature after turbocharger - FSP	R	600	°C
17	Exhaust temperature after engine - CP	R	525	°C
18	Exhaust temperature after engine - FSP	R	540	°C

6. Heat dissipation

No.	Description	Index	Value	Unit	
10	Heat dissipated by engine coolant - FSP	J		kW	
	with oil heat	ĸ		KVV	

BL Reference value: fuel stop power Maximum engine power that cannot be run continuously on some applications (stabilization reserve)
DL Reference value: continuous power Engine power that can be run continuously under standard conditions

> Actual value must be greater than specified value < Actual value must be less than specified value

Applicable
 The module is valid for this product type
 Non-applicable
 The module is not valid for this product type
 Would be the module is not valid for this product type
 Wolle not named
 The value has not yet been named or will not be named

Adequate verification not yet available (tolerance +/- 10%)
Adequate verification not yet available (tolerance +/- 5%)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

12	Heat dissipation by engine coolant - FSP	R		kW
12	with oil heat, with charge-air heat	ĸ		KVV
62	Heat dissipated by engine coolant - FSP	R		kW
	(high-temperature circuit)	ĸ	-	KVV
63	Heat dissipated by engine coolant - FSP	R		kW
03	(low-temperature circuit)	ĸ	-	KVV
14	Heat dissipated by engine coolant - FSP	D		kW
14	without oil heat, with charge-air heat	R	-	KVV
15	Heat dissipated by engine coolant - CP		860	kW
15	with oil heat, without charge-air heat	R	860	
16	Heat dissipated by engine coolant - FSP		910	1114
10	with oil heat, without charge-air heat	R	910	kW
18	Heat dissipated by engine coolant - FSP			kW
10	without oil heat, without charge-air heat	R	-	KVV
23	Heat dissipated by oil - FSP	R	-	kW
25	Charge-air and oil heat dissipation - FSP	R	-	kW
26	Charge-air heat dissipation - CP	R	300	kW
27	Charge-air heat dissipation - FSP	R	350	kW
39	Heat dissipated by exhaust gas - FSP	R	-	kW
31	Heat dissipated by return fuel flow - CP	R	7.5	kW
32	Heat dissipated by return fuel flow - FSP	R	-	kW
33	Radiation and convection heat, engine - CP	R	105	kW
34	Radiation and convection heat, engine - FSP	R	-	kW
36	Radiation and convection heat, genset - FSP	В		LAA
36	(engine + generator + 10m insulated exhaust pipework)	R		kW

7. Coolant system (high-temperature circuit)

No.	Description	Index	Value	Unit
	Coolant temperature			
9	(at engine outlet to cooling equipment;	Α	-	°C
	with max. 40% antifreeze)			
17	Coolant temperature	۸	100	°C
17	(at engine outlet to cooling equipment)	A	100	C
57	Coolant temperature differential after/before engine, from	R	8	K
58	Coolant temperature differential after/before engine, to	R	10	K
23	Coolant temperature differential after/before engine	L	12	K
20	Coolant temperature after engine, limit 1	L	102	°C
21	Coolant temperature after engine, limit 2	L	104	°C
25	Coolant antifreeze content, max.	L	50	%
30	Cooling equipment: coolant flow rate	Α	80	m³/h
31	Coolant pump: pressure differential	R	2.25	bar
35	Coolant pump: inlet pressure, min.	L	0.5	bar
36	Coolant pump: inlet pressure, max.	L	2.5	bar
39	Engine: coolant pressure differential	R	1.7	har
39	with thermostat	l K	1.7	bar
41	Pressure loss in off-engine cooling system, max.	L	0.7	bar
72	Pressure loss in off-engine cooling system, min.	L	0.55	bar



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

43	Pressure loss in off-engine cooling system, max.	L	0.7	bar
	without thermostat			
70	Pressure loss in off-engine cooling system, min.		0.55	bar
70	without thermostat	L	0.55	Dai
47	Breather valve (expansion tank)	р	1.0	har
47	opening pressure (excess pressure)	R	1.0	bar
54	Cooling equipment: height above engine, max.	L	15	m
53	Cooling equipment: operating pressure	А	2.5	bar
73	Coolant level in expansion tank, below min.		-	
/3	alarm	L		-
74	Coolant level in expansion tank, below min.		х	
74	shutdown	L		-
50	Thermostat, starts to open	R	79	°C
51	Thermostat, bypass closed	R	92	°C
52	Thermostat, fully open	R	92	°C
40	Breather valve (expansion tank)	_	0.1	la a sa
48	opening pressure (depression)	R	-0.1	bar
49	Pressure in cooling system, max.	L	5.0	bar

8. Coolant system (low-temperature circuit)

No.	Description	Index	Value	Unit
53	Coolant temperature	р	62	°C
53	(at engine outlet to cooling equipment)	R	62	10
0	Coolant temperature before intercooler		55	°C
9	(at engine inlet from cooling equipment)	A	55	C
14	Coolant temperature before intercooler, limit 1	L	75	°C
61	Coolant temperature before intercooler, shutdown	L	-	°C
15	Coolant temperature before intercooler, limit 2	L	-	°C
54	Coolant temperature differential after/before		7	V
54	intercooler, min.	L	/	K
55	Coolant temperature differential after/before		11	
55	intercooler, max.	L	11	K
13	Coolant antifreeze content, max.	L	50	%
17	Charge-air temperature after intercooler, max.	L	80	°C
76	Temperature differential between intake air and	Δ.	30	V
76	charge-air coolant before intercooler	A	30	K
75	Temperature differential between intake air and		32	К
/3	charge-air coolant before intercooler, max.	L .	32	^
45	Charge-air temperature after intercooler, max.			°C
43	for compliance with "TA-Luft" at CP	L	-	C
56	Coolant pump: flow rate	Α	32.5	m³/h
18	Coolant pump: flow rate (± 5 %)	R	32.5	m³/h
20	Cooling equipment: coolant flow rate	А	32.5	m³/h
21	Intercooler: coolant flow rate	R	32.5	m³/h
22	Coolant pump: pressure differential	R	1.7	bar
24	Coolant pump: inlet pressure, min.	L	0.5	bar
25	Coolant pump: inlet pressure, max.	L	2.5	bar



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

29	Pressure loss in off-engine cooling system, max.	L	0.7	bar
62	Pressure loss in off-engine cooling system, min.	L	0.55	bar
31	Pressure loss in off-engine cooling system, max.		0.7	hau
	without thermostat	L	0.7	bar
63	Pressure loss in off-engine cooling system, min.		0.55	1
03	without thermostat	L	0.55	bar
43	Cooling equipment: height above engine, max.	L	15	m
36	Breather valve (expansion tank)	р	1.0	bar
36	opening pressure (excess pressure)	R	1.0	Dar
37	Breather valve (expansion tank)		-0.1	ha
37	opening pressure (depression)	R	-0.1	bar
42	Cooling equipment: operating pressure	А	2.5	bar
67	Coolant level in expansion tank, below min.			
07	alarm	L	-	-
60	Coolant level in expansion tank, below min.		х	
68	shutdown	L	^	-
39	Thermostat, starts to open	R	38	°C
40	Thermostat, bypass closed	R	51	°C
41	Thermostat, fully open	R	51	°C

10. Lube oil system

No.	Description	Index	Value	Unit
1	Lube oil operating temp. before engine, from	R	88	°C
2	Lube oil operating temp. before engine, to	R	98	°C
3	Lube oil operating temp. after engine, from	R	98	°C
4	Lube oil operating temp. after engine, to	R	108	°C
5	Lube oil temperature before engine, limit 1	L	99	°C
6	Lube oil temperature before engine, limit 2	L	101	°C
7	Lube oil operating pressure before engine	R	5.4	bar
,	(measuring block)	ĸ	3.4	Dar
8	Lube oil operating press. bef. engine, from	R	4.6	bar
9	Lube oil operating press. bef. engine, to	R	7.4	bar
10	Lube oil pressure before engine, alarm	L	-	bar
33	Lube oil pressure before engine, limit 1(speed-related value, consult Rolls-	L	3.5	bar
11	Lube oil pressure before engine, shutdown	L	-	bar
34	Lube oil pressure before engine, limit 2 (speed-related value, consult Rolls-	L	3.2	bar
17	Lube oil pump(s): oil flow, total	R	835	liter/min
19	Lube oil fine filter (main circuit):		1	
19	number of units		1	-
20	Lube oil fine filter (main circuit):		5	
20	number of elements per unit		٥	-
21	Lube oil fine filter (main circuit):	_	0.014	
21	particle retention	R	0.014	mm
32	Lube oil fine filter (main circuit):		1.5	la a sa
32	pressure differential, max.	L	1.5	bar
25	Lube oil fine filter (main circuit):		V	
35	make (standard): MANN & HUMMEL		X	-

BL Reference value: fuel stop power Maximum engine power that cannot be run continuously on some applications (stabilization reserve)
DL Reference value: continuous power Engine power that can be run continuously under standard conditions

> Actual value must be greater than specified value < Actual value must be less than specified value

Applicable
 The module is valid for this product type
 Non-applicable
 The module is not valid for this product type
 The module is not valid for this product type
 Nolue not named
 The value has not yet been named or will not be named

Adequate verification not yet available (tolerance +/-10%)

The Adequate verification not yet available (tolerance +/-5%)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

11. Fuel system

No. Description Index Value Unit 1 Fuel pressure at engine fuel feed connection, min. (when engine is starting) L -0.1 bar 2 Fuel pressure at engine fuel feed connection, max. (when engine is starting) L 1.5 bar 57 Fuel pressure at engine fuel feed connection, min. (when engine is running) L -0.3 bar 65 Fuel pressure at engine fuel feed connection, max. (when engine is running) L 0.5 bar 74 Max. fuel supply volume Normal mode R 20.1 liter/m 4183 Max. fuel supply volume Failure mode R 22.6 liter/m 4 Fuel pressure before injection pump, from (high-pressure pump) R 6.0 bar 5 Fuel pressure before injection pump, to (high-pressure pump) R 11 bar 6 Fuel pressure before injection pump, min. Fuel pressure before injection pump, min. Fuel pressure before injection pump, min.	
1	
(when engine is starting) L 1.5 bar 2 Fuel pressure at engine fuel feed connection, max. (when engine is starting) L 1.5 bar 57 Fuel pressure at engine fuel feed connection, min. (when engine is running) L -0.3 bar 65 Fuel pressure at engine fuel feed connection, max. (when engine is running) L 0.5 bar 74 Max. fuel supply volume Normal mode R 20.1 liter/m 4183 Max. fuel supply volume Failure mode R 22.6 liter/m 4 Fuel pressure before injection pump, from (high-pressure pump) R 6.0 bar 5 Fuel pressure before injection pump, to (high-pressure pump) R 11 bar	
Comparison of the comparison	
(when engine is starting) Fuel pressure at engine fuel feed connection, min. (when engine is running) Fuel pressure at engine fuel feed connection, max. (when engine is running) Max. fuel supply volume Normal mode Max. fuel supply volume Failure mode Fuel pressure before injection pump, from (high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) Fuel pressure before injection pump, min Fuel pressure pump) Fuel pressure before injection pump, min Fuel pressure pump) Fuel pressure perfore injection pump, min Fuel pressure perfore injection pump min Fuel pressure perfore injection pump min	
Comparison of the comparison	
(when engine is running) Fuel pressure at engine fuel feed connection, max. (when engine is running) Max. fuel supply volume Normal mode R 20.1 Iiter/m Max. fuel supply volume Failure mode Fuel pressure before injection pump, from (high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) R 11 bar	
Comparison of the comparison	
(when engine is running) 74 Max. fuel supply volume Normal mode 4183 Max. fuel supply volume Failure mode 4 Fuel pressure before injection pump, from (high-pressure pump) 5 Fuel pressure before injection pump, to (high-pressure pump) 8 Puel pressure pump 8 Puel pressure before injection pump, to (high-pressure pump) 8 Puel pressure pump 9 Puel p	
Normal mode Max. fuel supply volume Failure mode R 20.1 liter/m R 21.6 liter/m Fuel pressure before injection pump, from (high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) Fuel pressure perfore injection pump, min	
Normal mode Max. fuel supply volume Failure mode R 22.6 liter/m Fuel pressure before injection pump, from (high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) R 11 bar	
Failure mode Fuel pressure before injection pump, from (high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) Record Brund Pressure pump Record Brund Pressure pump Brund pressure pump Fuel pressure perfore injection pump, min	in
Failure mode 4 Fuel pressure before injection pump, from (high-pressure pump) 5 Fuel pressure pump) R 6.0 bar (high-pressure before injection pump, to (high-pressure pump) Fuel pressure pump) Fuel pressure before injection pump, min	111
4 (high-pressure pump) R 6.0 bar Fuel pressure before injection pump, to (high-pressure pump) R 11 bar	
(high-pressure pump) Fuel pressure before injection pump, to (high-pressure pump) Rull pressure perfore injection pump, min	
5 (high-pressure pump) R 11 bar	
(high-pressure pump)	
Fuel pressure before injection pump, min.	
6 L 5.0 bar	
(high-pressure pump)	
7 Fuel pressure before injection pump L 1.5	
with engine not running, max. (high-pressure pump)	
Max. fuel return volume A 5.5	in
Normal mode	.11
Max. fuel return volume A 21.8 liter/m	in
Failure mode	"
10 Fuel pressure at return connection on engine, max. L 0.5 bar	
12 Fuel temperature differential before/after engine R 30 K	
38 Fuel temperature after high-pressure pump, alarm L 100 °C	
15 Fuel prefilter: number of units A	
16 Fuel prefilter: number of elements per unit A -	
17 Fuel prefilter: particle retention A - mm	
29 Fuel prefilter: make (standard): MANN & HUMMEL	
18 Fuel fine filter (main circuit): number of units A 1 -	
19 Fuel fine filter (main circuit): number of elements per unit A 1	
20 Fuel fine filter (main circuit): particle retention A 0.005 mm	
21 Fuel fine filter (main circuit): pressure differential, max. L 1.0 bar	
Fuel fine filter (main circuit):	
make (standard): MANN & HUMMEL	

12. General operating data

No.	Description	Index	Value	Unit
1	Cold start capability: air temperature	0	10	°C
1	(w/o starting aid, w/o preheating) - (case A)	K	10	C

> Actual value must be greater than specified value <a> Actual value must be less than specified value



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

	Additional condition (to case A):			
2	lengine coolant temperature	R	10	°C
3	Additional condition (to case A): lube oil temperature	R	10	°C
4	Additional condition (to case A): lube oil viscosity	R	15W40	SAE
_	Cold start capability: air temperature	_		
9	(w/o starting aid, w/ preheating) - (case C)	R	0	°C
10	Additional condition (to case C):	_	40	0.0
10	engine coolant temperature	R	40	°C
11	Additional condition (to case C): lube oil temperature	R	-10	°C
12	Additional condition (to case C): lube oil viscosity	R	15W40	SAE
21	Coolant preheating, heater performance (standard)	R	9	kW
22	Coolant preheating, preheating temperature, min.	L	32	°C
3506	Coolant preheating, preheating temperature, max.	L	55	°C
23	Lube oil priming pump: flow rate	R	N	liter/min
24	Lube oil priming pump: pressure	R	N	bar
25	Lube oil priming pump: rated power	R	N	kW
26	Lube oil priming pump: cut-in interval	R	N	min
	pump cut-in every minutes			111111
27	Lube oil priming pump: cut-in duration	R	N	min
28	Breakaway torque (without driven machinery)	R	2600	Nm
	coolant temperature +5°C	ļ``		14111
30	Breakaway torque (without driven machinery)	R	2200	Nm
30	coolant temperature +40°C	11	2200	INIII
29	Cranking torque at firing speed (without driven machinery)	R	1400	Nm
	coolant temperature +5°C	ļ``	1.00	14
31	Cranking torque at firing speed (without driven machinery)	R	1100	Nm
	coolant temperature +40°C			
96	Starting is blocked if the engine coolant temperature is		О	°C
	below			Č
92	Run-up period to rated speed	R	N	s
	(without driven machinery)			•
	Run-up period to rated speed			
93	(with driven machinery)	R	N	S
	(* at general conditions)			
37	High idling speed, max. (static)	L	1700	rpm
38	Limit speed for overspeed alarm / emergency shutdown	L	1950	rpm
39	Limit speed for overspeed alarm	L	1950	rpm
42	Firing speed, from	R	80	rpm
43	Firing speed, to	R	120	rpm
44	Engine coolant temperature before starting full-load operation, recommended	R	60	°C
	min.			
3515	Minimum continuous load (operation > 10h)	R	30	kW/cyl
49	Extended low or no-load operation possible		x	_
	(consultation required)			
50	Engine mass moment of inertia	R	24.6	kgm²
	(without flywheel)			J
52	Standard flywheel mass moment of inertia	R	10.2	kgm²

> Actual value must be greater than specified value < Actual value must be less than specified value



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

151	Engine mass moment of inertia (with standard flywheel)	R	34.8	kgm²
69	Speed droop (with electronic governor) adjustable, from	R	0	%
70	Speed droop (with electronic governor) adjustable, to	R	7	%
95	Number of starter ring-gear teeth on engine flywheel		182	-

13. Starting (electric)

	rting (electric)			
No.	Description	Index	Value	Unit
2309	Manufacturer		Delco	-
4101	Туре		50MT	-
2310	Number of starter		2	-
2312	Starter electrically redundant		-	-
2313	Rated power per starter	R	9	kW
2314	Starter, rated voltage	R	24	VDC
2315	Rated short-circuit current per starter	L	1900	А
2316	Power consumption per starter	0	580	
2310	(at an engine speed of 100 rpm)	R	360	A
2317	Internal resistance of power supply + line resistance per starter	А	0.008	Ω
2318	Manufacturer		Bosch	-
4118	Туре		HEP	-
2319	Number of starter		2	-
2320	Starter electrically redundant		-	-
2321	Rated power per starter	R	11.3	kW
2322	Starter, rated voltage	R	24	VDC
2323	Rated short-circuit current per starter	L	2190	А
2224	Power consumption per starter	_	750	
2324	(at an engine speed of 100 rpm)	R	750	Α
2325	Internal resistance of power supply + line resistance per starter	А	0.0047	Ω
2326	Manufacturer		Prestolite	-
4119	Type		S-152	-
2327	Number of starter		1	-
2328	Starter electrically redundant		-	-
2329	Rated power per starter	R	15	kW
2330	Starter, rated voltage	R	24	VDC
2331	Rated short-circuit current per starter	L	3000	А
2332	Power consumption per starter	0	1400	4
2332	(at an engine speed of 100 rpm)	R	1400	Α
2333	Internal resistance of power supply + line resistance per starter	А	0.0045	Ω
2334	Manufacturer		Prestolite	-
4120	Туре		S-152	-
2335	Number of starter		2	-
2336	Starter electrically redundant		Х	-
2337	Rated power per starter	R	15	kW
2338	Starter, rated voltage	R	24	VDC
2339	Rated short-circuit current per starter	L	3000	А
2340	Power consumption per starter	R	1400	Α
2340	(at an engine speed of 100 rpm)	IN.	1700	^



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

Internal resistance of power supply + line resistance per starter	Α	0.0045	Ω
Manufacturer		Prestolite	-
Туре		M128R	-
Number of starter		2	-
Starter electrically redundant		-	-
Rated power per starter	R	9.4	kW
Starter, rated voltage	R	24	VDC
Rated short-circuit current per starter	L	2000	Α
Power consumption per starter	2	600	
(at an engine speed of 100 rpm)	K	800	Α
Power consumption per starter	2		
(at an engine speed of 100 rpm, SAE0)	K	-	A
Power consumption per starter	,		
(at an engine speed of 100 rpm, SAE1)	K	-	A
Internal resistance of power supply + line resistance per starter	Α	0.008	Ω
Generally valid data for starter		Х	-
Rated starting-attempt Duration (at +20°C ambient temperature with battery	R	5	s
Interval between starts		30	
(at rated starting-attempt duration), min.	L	20	S
Maximum acceptable starting-attempt duration	L	15	s
Interval between starts	2	60	
(when starting-attempt duration > rated starting-attempt duration)	K	60	S
Starting attempts within 30 minutes			
(at +20°C ambient temperature with battery full), max.	L	6	-
Disengagement of starter pinion at engine Speed		400	
Note: Exceeding the guideline value of the disengagement speed will reduce	K	400	rpm
Disengagement of starter pinion at engine speed, max.	L	500	rpm
	Manufacturer Type Number of starter Starter electrically redundant Rated power per starter Starter, rated voltage Rated short-circuit current per starter Power consumption per starter (at an engine speed of 100 rpm) Power consumption per starter (at an engine speed of 100 rpm, SAE0) Power consumption per starter (at an engine speed of 100 rpm, SAE1) Internal resistance of power supply + line resistance per starter Generally valid data for starter Rated starting-attempt Duration (at +20°C ambient temperature with battery Interval between starts (at rated starting-attempt duration), min. Maximum acceptable starting-attempt duration Interval between starts (when starting-attempt duration > rated starting-attempt duration) Starting attempts within 30 minutes (at +20°C ambient temperature with battery full), max. Disengagement of starter pinion at engine Speed Note: Exceeding the guideline value of the disengagement speed will reduce	Manufacturer Type Number of starter Starter electrically redundant Rated power per starter Rated short-circuit current per starter Power consumption per starter (at an engine speed of 100 rpm) Power consumption per starter (at an engine speed of 100 rpm, SAE0) Power consumption per starter (at an engine speed of 100 rpm, SAE0) Power consumption per starter (at an engine speed of 100 rpm, SAE1) Internal resistance of power supply + line resistance per starter A Generally valid data for starter Rated starting-attempt Duration (at +20°C ambient temperature with battery Interval between starts (at rated starting-attempt duration), min. Maximum acceptable starting-attempt duration L Interval between starts (when starting-attempt duration > rated starting-attempt duration) Starting attempts within 30 minutes (at +20°C ambient temperature with battery full), max. Disengagement of starter pinion at engine Speed Note: Exceeding the guideline value of the disengagement speed will reduce	Manufacturer Type M128R Number of starter Starter electrically redundant Rated power per starter Rated yower per starter Rated short-circuit current per starter Power consumption per starter (at an engine speed of 100 rpm) Power consumption per starter (at an engine speed of 100 rpm, SAE0) Power consumption per starter (at an engine speed of 100 rpm, SAE1) Internal resistance of power supply + line resistance per starter Rated starting-attempt Duration (at +20°C ambient temperature with battery Interval between starts (at rated starting-attempt duration), min. Maximum acceptable starting-attempt duration Starting attempts within 30 minutes (at +20°C ambient temperature with battery tull), max. Disengagement of starter pinion at engine Speed Note: Exceeding the guideline value of the disengagement speed will reduce Prestolite M128R M24 Starting electrically reduction R M24 Color of starter Color of

14. Starting (air in cylinder)

17. Otal	ting (an in cylinder)			
No.	Description	Index	Value	Unit
1	Starting air pressure before engine, min.	R	-	bar
2	Starting air pressure before engine, max.	R	-	bar
3	Starting air pressure before engine, min.	L	-	bar
4	Starting air pressure before engine, max.	L	-	bar
20	Start attempt duration (engine preheated)	R	-	S
21	Start attempt duration (engine not preheated)	R	-	S
22	Start attempt duration	L	-	S
23	Air consumption / start attempt (engine preheated)	R	-	m³n
24	Air consumption / start attempt (engine not preheated)	R	-	m³n
25	Starting air tank for 3 start attempts		٠ -	liter
23	(max. 40 bar) (engine preheated)	R		
26	Starting air tank for 3 start attempts	0		likan
20	(max. 30 bar) (engine preheated)	R	-	liter
27	Starting air tank for 6 start attempts	0		lia
21	(max. 40 bar) (engine preheated)	R	-	liter
28	Starting air tank for 6 start attempts			lia
28	(max. 30 bar) (engine preheated)	R	 -	liter



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

29	Starting air tank for 10 start attempts			lia
29	(max. 40 bar) (engine preheated)	R	-	liter
30	Starting air tank for 10 start attempts	R	_	liter
30	(max. 30 bar) (engine preheated)	n		iitei
31	Starting air tank for 3 start attempts	R		litor
31	(max. 40 bar) (engine not preheated)	, n		liter
32	Starting air tank for 3 start attempts	R		liter
32	(max. 30 bar) (engine not preheated)	ĸ		iitei
33	Starting air tank for 6 start attempts	R	-	liter
33	(max. 40 bar) (engine not preheated)	n		
34	Starting air tank for 6 start attempts	R		liter
34	(max. 30 bar) (engine not preheated)	ĸ		litter
35	Starting air tank for 10 start attempts	R		liter
35	(max. 40 bar) (engine not preheated)	n		litter
36	Starting air tank for 10 start attempts	R		liter
36	(max. 30 bar) (engine not preheated)	K	[-	litei

15. Starting (pneumatic/oil pressure starter)

No.	Description	Index	Value	Unit
35	Pneumatic starter: make Gali		-	-
36	Pneumatic starter: make TDI		Х	-
5	Starting air pressure before starter motor, min.	R	8	bar
6	Starting air pressure before starter motor, max.	R	9	bar
7	Starting air pressure before starter motor, min.	L	8	bar
8	Starting air pressure before starter motor, max.	L	9	bar
18	Start attempt duration (engine preheated)	R	3	S
19	Start attempt duration (engine not preheated)	R	5	S
20	Start attempt duration, max.	L	-	S
	Air consumption/start attempt			m³n
114	(engine preheated)	_	1.4	
114	Engine without generator	R		
	Control with engine controller			
	Air consumption/start attempt			m³n
445	(engine not preheated)		1.6	
115	Engine without generator	R		
	Control with engine controller			
446	Air consumption with external control	_	0.7	2
116	for air-starter (per second	R	0.7	m³n
22	Starting air tank for 3 start attempts			11.
23	(max. 40 bar) (engine preheated)	R	-	liter
24	Starting air tank for 3 start attempts	_		11.
24	(max. 30 bar) (engine preheated)	R	-	liter
25	Starting air tank for 6 start attempts			liter
25	(max. 40 bar) (engine preheated)	R		
26	Starting air tank for 6 start attempts	_		11.
26	(max. 30 bar) (engine preheated)	R	-	liter



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

27	Starting air tank for 10 start attempts		-	liter
27	(max. 40 bar) (engine preheated)	R		
28	Starting air tank for 10 start attempts	R		lia
20	(max. 30 bar) (engine preheated)	ĸ		liter
29	Starting air tank for 3 start attempts	R	N	liter
29	(max. 40 bar) (engine not preheated)	, n	IN	liter
30	Starting air tank for 3 start attempts	R	N	liter
30	(max. 30 bar) (engine not preheated)	ĸ	11	
31	Starting air tank for 6 start attempts	R	N	liter
31	(max. 40 bar) (engine not preheated)	n		
32	Starting air tank for 6 start attempts	R	N	liter
32	(max. 30 bar) (engine not preheated)	ĸ		
33	Starting air tank for 10 start attempts	R	N	liter
33	(max. 40 bar) (engine not preheated)	n	IN .	liter
34	Starting air tank for 10 start attempts	R	N	liter
34	(max. 30 bar) (engine not preheated)	ĸ	14	iiter

16. Inclinations - standard oil system (ref.: waterline)

No.	Description	Index	Value	Unit
	Longitudinal inclination, continuous max.			
15	driving end down	L	5	degrees (°)
	(Option: max. operating inclinations)			
	Longitudinal inclination, temporary max.			
16	driving end down	L	-	degrees (°)
	(Option: max. operating inclinations)			
	Longitudinal inclination, continuous max.			
17	driving end up	L	5	degrees (°)
	(Option: max. operating inclinations)			
	Longitudinal inclination, temporary max.			
18	driving end up	L	-	degrees (°)
	(Option: max. operating inclinations)			
19	Transverse inclination, continuous max.		10	do ave a a (%)
19	(Option: max. operating inclinations)	L	10	degrees (°)
20	Transverse inclination, temporary max.			dograce (°)
20	(Option: max. operating inclinations)	-		degrees (°)

17. Inclinations - special oil system (ref.: waterline)

No.	Description	Index	Value	Unit
1	Longitudinal inclination, continuous max.	L	-	degrees (°)
7	Transverse inclination, continuous max.	L	-	degrees (°)

18. Capacities

No.	Description	Index	Value	Unit
1	Engine coolant capacity (without cooling equipment)	R	205 *	liter

BL Reference value: fuel stop power
Maximum engine power that cannot be run continuously on
some applications (stabilization reserve)
DL Reference value: continuous power
Engine power that can be run continuously under standard
conditions

> Actual value must be greater than specified value <a> Actual value must be less than specified value

IX Applicable
The module is valid for this product type
In Non-applicable
The module is not valid for this product type
IX Value not named
The value has not yet been named or will not be named

Adequate verification not yet available (tolerance +/- 10%)
Adequate verification not yet available (tolerance +/- 5%)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

10	Intercooler coolant capacity	R	50	liter
11	On-engine fuel capacity	R	9	liter
	Engine oil capacity, initial filling			
14	(standard oil system)	R	390 *	liter
	(Option: max. operating inclinations)			
	Oil change quantity, max.			
20	(standard oil system)	R	340 *	liter
	(Option: max. operating inclinations)			
	Oil pan capacity, dipstick mark min.			
28	(standard oil system)	L	268	liter
	(Option: max. operating inclinations)			
	Oil pan capacity, dipstick mark max.			
29	(standard oil system)	L	315	liter
	(Option: max. operating inclinations)			

19. Masses / dimensions

No.	Description	Index	Value	Unit
	Engine mass, dry			
9	(basic engine configuration acc. to	R	9290	kg
	scope of supply specification)			

21. Exhaust emissions

No.	Description	Index	Value	Unit
1972	Emissions data sheet:		v	
19/2	Fuel-consumption optimized		^	-

22. Acoustics

No.	Description	Index	Value	Unit
	Exhaust noise, unsilenced - CP			
101	(free-field sound-pressure level Lp, 1m distance,	R	112	dB(A)
	ISO 6798, +3dB(A) tolerance)			
201	Exhaust noise, unsilenced - CP	R 1	124	dD(A)
201	(sound power level LW, ISO 6798, +3dB(A) tolerance)	N	124	dB(A)
	Exhaust noise, unsilenced - FSP			
102	(free-field sound-pressure level Lp, 1m distance,	R	-	dB(A)
	ISO 6798, +3dB(A) tolerance)			
202	Exhaust noise, unsilenced - FSP	R	-	dB(A)
202	(sound power level LW, ISO 6798, +3dB(A) tolerance)	N		
	Exhaust noise, unsilenced - CP			
103	(free-field sound-pressure level Lp, 1m distance,	D	735827e	
103	ISO 6798)	R	7336276	[-
	Spectrum No.			

BL Reference value: fuel stop power Maximum engine power that cannot be run continuously on some applications (stabilization reserve)
DL Reference value: continuous power Engine power that can be run continuously under standard conditions

> Actual value must be greater than specified value <a> Actual value must be less than specified value

Adequate verification not yet available (tolerance +/-10%)

The Adequate verification not yet available (tolerance +/-5%)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

	Exhaust maiss unsiloneed CD			
203	Exhaust noise, unsilenced - CP		N	
203	(sound power level LW, ISO 6798)	R	IN .	-
	Spectrum No. Exhaust noise, unsilenced - FSP			
104				
104	(free-field sound-pressure level Lp, 1m distance,	R	-	-
	ISO 6798) Spectrum No.			
204	Exhaust noise, unsilenced - FSP			
204	(sound power level LW, ISO 6798)	R	-	-
	Spectrum No.			
	Engine surface noise with attenuated			
109	intake noise (filter) - CP	R	105	dB(A)
	(free-field sound-pressure level Lp, 1m distance,			, ,
	ISO 6798, +2dB(A) tolerance)			
	Engine surface noise with attenuated			
209	intake noise (filter) - CP	R	124	dB(A)
	(sound power level LW, ISO 6798, +2dB(A) tolerance)			
	Engine surface noise with attenuated			
110	intake noise (filter) - FSP	R	_	dB(A)
	(free-field sound-pressure level Lp, 1m distance,			<i>ab</i> (///
	ISO 6798, +2dB(A) tolerance)			
	Engine surface noise with attenuated			
210	intake noise (filter) - FSP	R	-	dB(A)
	(sound power level LW, ISO 6798, +2dB(A) tolerance)			
	Engine surface noise with attenuated			
111	intake noise (filter) - CP	R	738 669e	
111	(free-field sound-pressure level Lp, 1m distance,	IX.	738 0036	
	ISO 6798) Spectrum No.			
	Engine surface noise with attenuated			
211	intake noise (filter) - CP	R	N	
211	(sound power level LW, ISO 6798)	IX.		
	Spectrum No.			
	Engine surface noise with attenuated			
112	intake noise (filter) - FSP	R	_	
112	(free-field sound-pressure level Lp, 1m distance,	N.		-
	ISO 6798) Spectrum No.			
	Engine surface noise with attenuated			
242	intake noise (filter) - FSP			
212	(sound power level LW, ISO 6798)	R	-	-
	Spectrum No.			
	Engine surface noise, without intake noise - FSP			
132	(free-field sound-pressure level Lp, 1m distance,	R	-	dB(A)
	ISO 6798, +2dB(A) tolerance)			
222	Engine surface noise, without intake noise - FSP	_		15(4)
232	(sound power level LW, ISO 6798, +2dB(A) tolerance)	R	-	dB(A)



Name 20V4000G14F

Application Group 3B

Dataset Ref. 25°C/55°C Speed [rpm] 1500 2200 Nominal power [kW] Nominal power [bhp] 2950 Frequency [Hz] 50

Exhaust Regulations Fuel-consumption optimized;

	Engine surface noise, without intake noise - FSP			
134	(free-field sound-pressure level Lp, 1m distance,	R	-	-
	ISO 6798) Spectrum No.			
	Engine surface noise, without intake noise - FSP			
234	(sound power level LW, ISO 6798)	R	-	-
	Spectrum No.			
	Intake noise, unsilenced - FSP			
118	(free-field sound-pressure level Lp, 1m distance,	R	-	dB(A)
	ISO 6798)			
218	Intake noise, unsilenced - FSP	R		dB(A)
210	(sound power level LW, ISO 6798)	ĸ	-	ub(A)
	Intake noise, unsilenced - FSP			
120	(free-field sound-pressure level Lp, 1m distance,	l _D		
120	ISO 6798)	R	-	_
	Spectrum No.			
	Intake noise, unsilenced - FSP			
220	(sound power level LW, ISO 6798)	R	-	-
	Spectrum No.			
	Structure borne noise at engine mounting brackets			
125	in vertical direction above resilient engine mounts - CP	R	735849e	-
	Spectrum No.			
	Structure borne noise at engine mounting brackets			
126	in vertical direction above resilient engine mounts - FSP	R	-	-
	Spectrum No.			
	Structure born noise, vertically below the resilient engine			
128	mounts - FSP	R	-	-
	Spectrum No.			