

# WP4.1CD66E201 Marine generator engine

## **Basic engine specifications**

Rating ·····	PRP
Rated power-kW ·····	60
Rated speed-rpm ······	1800
Overload power-kW ······	
Rated power tolerance-%······	
Idle speed-rpm·····	
Steady state speed governing rate (mechanical)-%·····	
Steady state speed governing rate (electrical)-% ·······	≤3
No of Cylinders / Valves ······	4/8
Cylinders arrangement ······	
Thermodynamic cycle ······	
Bore × Stroke-mm(in)······	
Compression ratio	
Displacement-L(in³) ······	
Fuel system·····	
Injection system ·····	
Aspiration ·····	
Flywheel housing/Flywheel/N° of teeth on flywheel ring	-
,	SAE 3/11.5"/128
Flywheel housing/Flywheel/N° of teeth on flywheel ring	
Firing order ·····	
Rotation(from flywheel end)······	
Overall dimensions (L×W×H) -mm(in)········1062×6	
Dry weight-kg(lb) ······	
Wet weight-kg(lb) ······	
Inertia of flywheel- kg·m²(lb·ft²)······	
Inertia of crankshaft- kg.m²(lb.ft²)······	
Max. bending moment @ flywheel housing- N·m(ft-lbs)	
Location of GC-mm[in]	
Emission compliance	

#### **Security parameters**

Alarm speed-rpm·····	2016
Shut down speed-rpm ·····	
Alarm oil pressure-MPa ·····	0.12
Shut down oil pressure-MPa·····	0.08
Alarm oil temperature-°C(°F)······	115(239)
Alarm coolant temperature-°C(°F) ·····	95(203)

#### **Noise**

Diesel engine noise(Acoustic power level)- dB(A) ······110

#### **Rating definitions**

#### Continuous power (COP)

Continuous power is defined as being the maximum power which the generating set is capable of delivering continuously while supplying a constant electrical load when operated for an unlimited number of hours per year. For marine engine, COP has 10% overload power.

#### Prime power (PRP)

Prime power is defined as being the maximum power which a generating set is capable of delivering continuously while supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. For marine engine, PRP has 10% overload power.

#### **General remarks**

- The origin of coordinates is at the center of the flywheel housing back end surface. X axis directs from flywheel to front, Z axis directs vertical up, Y axis direction is defined by right-hand rule.
- All ratings are based on operating conditions under ISO 8528-1, ISO 3046, DIN 6271
- Curves represent net engine performance in accordance with ISO 3046/1 with standard accessories such as fuel injection pump, water pump and L.O. pump under the condition of 25°C/77°F ambient temperature, 100kPa[29.612 in Hg] barometric pressure, 30% relative humidity and 25°C/77°F raw water temperature at inlet.



This picture is for reference only and does not represent the actual product status.



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#### Air intake system

Intake air flow-m³/min(cfm) ·····	5.91 (211.15)
Max. allowable intake air restriction(include pipe and air filter)- k	Pa(in H₂O)······
	6 (24.1)
Intake air temperature up to-°C(°F)······	····/ (/)
Heat rejection to atmosphere-kW(BTU/min)·····	7.85 (446.4)

### **Cooling system**

Coolant capacity of the engine-L(gal) ······14.7 (3.23)
Max. sea water strainer mesh hole diameter- mm(in)························2 (0.08)
Sea water pump power-kW(Ps)·····/(/)
Expansion tank pressure cap- kPa(psi) · · · · · 50 (7.2)
Heat dissipating to heat exchanger- kW(BTU/min) ············48 (2729.7)
Coolant flow-m³/h(gal/h)·····8.2 (1804)
Recommended outlet water temperature-°C(°F)······70~95 (158~203)

## **Exhaust system**

Exhaust flow-m³/min(cfm)	
Max. exhaust back pressure-kPa(in H <sub>2</sub> O) ····································	
Max. exhaust temperature before turbocharger-°C(°F) ·····/ (/)	
Max. exhaust temperature after turbocharger-°C(°F)······550 (1022)	
Max. bending moment of turbocharger flange- N·m(ft·lbs)·····/ (/)	
Exhaust smoke-FSN ·····≤3	

# **Lubricating system**

Max. install angle(fore-aft) · · · · /	
Max. install angle(athwart ship) ·····/	
Max. operating angle(fore-aft) ····/	
Max. operating angle(athwart ship) ····/	
Sump type Wet	
Oil capacity Low/High-L(gal)	
Oil fuel consumption ratio based on engine fuel consumption data- $\% \cdots \le 0.1$	
Oil flow- L/min(gal/min) ·····/ (/)	

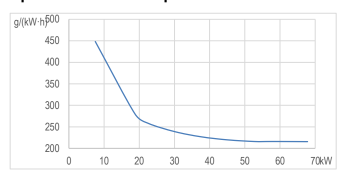
## **Fuel system**

Fuel flow supply line- L/h(gal/h)····/ (/)
Fuel flow return line- L/h(gal/h)····/ (/)
Max. Allowable fuel supply restriction -kPa(in H <sub>2</sub> O)·····/ (/)
Fuel supply restriction on engine-kPa(in $H_2O$ ) $\cdots 0$ (0)
Allowable fuel restriction of shipyard supplied components-kPa(in $H_2O$ ) $\cdots\cdots /$ (/)
Max. fuel return restriction-kPa(in H <sub>2</sub> O)····································
Max. self-priming height of fuel delivery pump-m(ft)·····/ (/)
Max. fuel inlet temperature-°C(°F) ·······70 (158)

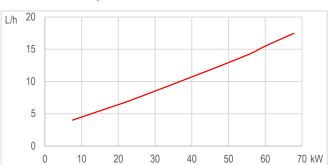
# **Electric system**

Electrical system voltage(2-pole)-V ···········12
Starter power-kW(Ps) 3.8 (5.2)
Recommended battery capacity(5°C and above)- A·h·····/
Alternator working current-A

## Specific fuel consumption



### **Fuel consumption**



Specific fuel consumption
Fuel consumption

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