

**193 kW@1500 rpm 215 kW@1800 rpm** EU 2002/88/EC



# ENGINE FOR POWER GENERATION APPLICATIONS

#### **N67 TE2A FOR POWER GENERATION APPLICATIONS**

#### **Specifications**

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Thermodinamic cycle		Diesel 4 stroke		
Air intake		ТАА		
Arrangement		6, in line		
Bore x stroke	mm	104x132		
Total displacement		6.7		
Valves per cylinder		2		
Injection system		direct Common Rail		
Speed governor		electronic		
Cooling system		liquid (water + 50% Paraflu11)		
Flywheel housing/flywheel	type	SAE3 / 11" 1/2		
Flywheel rotation		CCW		
Lube oil specifications		ACEA E3-E5		
Lube oil consumption		<0.1% of fuel consumption		
Fuel specifications		EN 590		
Oil and filters intervals for replacement	hours	600		
Fuel consumption at:	rpm	1500	1800	
	100% load l/h (g/kWh)	44 (205.5)	n.a.	
	80% load l/h (g/kWh)	39 (207)	n.a.	
	50% load l/h (g/kWh)	25.6 (217.5)	n.a.	
Coolant capacity: engine only		~11		
engine+radiator		~25.5		
ATB (without canopy)	°C	55		
No remote cooling radiator allowed				
Lube oil total system capacity including pipes, filters etc.		~17		
Electrical system		12Vcc		
Starting batteries: recommended capacity	Ah	1x185		
Discharge current (EN 50342)	A	1200		
Cold starting: without air preheating	°C	-10		
with air preheating	°C	-25		

#### Performance

Ratings1			1500 rpm		1800 rpm	
		PRIME	stand-by	PRIME	STAND-BY	
Rated Output <sup>2</sup>	kWm	175	193	195	215	

1) Ratings in accordance with ISO 8528. For duty at temperature over 40°C and/or altitude over 1000 meters must be considered a power derating factor. Contact the FPT sales organization 2) Net power at flywheel available after 50 hours running with a ±3% tolerance

**PRIME POWER:** The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

**STAND-BY POWER:** The stand-by power is the maximum power available for a period of 500 hours/year with a mean factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

**CONTINUOUS POWER:** Contact the FPT sales organization.

#### **N67 TE2A FOR POWER GENERATION APPLICATIONS**

### **Standard Configuration:**

FPT engine N67 TE2A equipped with:

- Mounted radiator incorporating air-to-air charge cooler
- Front radiator guard
- Mounted belt driven pusher fan
- Fan guard
- Mounted air filter with replaceable cartridges
- Fuel filter
- Primary fuel filter/water separator
- Replaceable oil filter
- Electronic engine control unit with wiring loom and sensors
- Interface card
- Front engine mounting brackets
- Flywheel housing SAE3 and flywheel 11'' 1/2
- Re-directable exhaust gas elbow
- Recirculed oil breather system
- Oil dipstick
- 12Vdc electrical system
- User's handbook

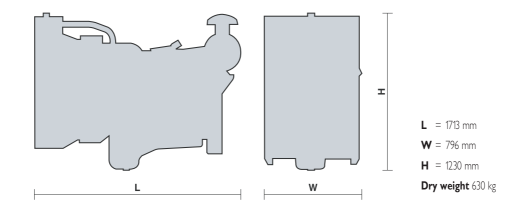
THE ENGINE IS SUPPLIED WITHOUT LIQUIDS

#### **Optional equipment:**

On request the engine can be supplied with:

- Oil drain pump
- Oil drain valve
- 120/230 Volt water jacket heater
- WT and OP sensors for gauges
- Low water level sensor
- Turbo and exhaust gas guards
- Exhaust gas flexible joint
- 24Vdc electrical system

#### **Overall dimensions**



## **ENGINE BENEFITS**

- **PERFORMANCE:** Lean lay-out; starting temperature down to -10°C; performance achieved without external EGR; power before derating up to 40°C and 1000 a.s.l.; first step load acceptance in class G3(ISO 8528-5)
- SERVICEABILITY: Worldwide service network
- **RELIABILITY:** By-pass valve on oil and fuel filters
- **COST EFFECTIVENESS:** New extended 600 h maintenance intervals (oil and fuel filters change); reduced oil and fuel consumption; new blow-by recirculation system
- ENVIRONMENTALLY FRIENDLY: Reduced noise; emission legislation compliance
- **CUSTOMER ORIENTATION:** On demand production; standard generator interface SAE; small size engines; consistency with standard and alternative fuels in compliance with regulatory requirements; complete engine power range