







Water Cooling



50 Hz





Three - Phase





DIESEL GENERATOR ESE 12 DWEI	STANDBY POWER (ESP)	PRIME POWER (PRP)
Power (kVA)	13	11
Power (kW)	9.6	8.8
Speed (rpm)	3000 400 / 230	
Standard voltage (V)		
Power factor (cos phi)	0,8	
Amperage (Amp)	16	

Endress Group Romania S.R.L. certifications: ISO 9001: 2008, ISO 14001: 2005, ISO 18001: 2008.

## DeWerk

# ZENESSIS generators are CE compliant, and are tested according to the EU legislation on noise levels 2000/14 / EC.

## **Powerful Equipment**

Reference ambient conditions: 1000 mbar; 25° C; 30% relative humidity; power according to ISO 3046 / ISO 8528 standards.

#### Prime power (PRP) - ISO 8528

Prime power (PRP) – represents the continuous power a generator is able to provide continuously while supplying a variable electrical load when operating for an unlimited number of hours per year, under the agreed operating conditions, maintenance intervals and procedures being performed as prescribed by the manufacturer.

#### Standby Power (ESP) - ISO 8528

Standby Power (ESP) is the maximum power available at a variable load, under the operating conditions provided, that a generator is able to provide in case of power failure or under test conditions, maintenance intervals and procedures being performed as prescribed by the manufacturer.

#### **Endress Group Romania S.R.L.**

Offices:

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**Production:** 

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Romania, Bocsa, Str. Medresului, Nr. 17, Caras-Severin County.







## 1. DIESEL ENGINE

SPECIFICATII MOTOR		
Type	DEWERK	
Model	DW2CRX08	
No. of cylinders & arrangement	2 – in V	
Suction & cooling	Natural	
Maximum standby power (kW)	13,2	
Speed (rpm)	3000	
Displacement (I)	0.794	
Inner diameter & stroke (mm)	80 x 79	
Compression factor	24 : 1	
Regulator	Electronic	
Oil capacity (liters)	2.3	
Coolant capacity (I)	6.4	
Intake air flow (m³ / min.)	1,0	
Air cooling radiator (m³ / min.)	48	
Start System (V.d.c.)	12	
100% load fuel consumption (I / h)	4.0	

## 2. ALTERNATOR

ALTERNATOR SPECIFICATIONS		
Model	Mecc Alte	
Frequency (Hz)	50	
Power (kVA)	12.5	
Concept	Brushless, 2 poles	
Cos phi	0,8	
Phases	3	
Voltage (V)	400 / 230	
Izolation class	Н	
Excitation system	Transformator	

## 3. CONTROL SYSTEM DSE 4520

Run the generators, control operating parameters, both in automatic and in manual mode. Equipped with LCD screen, which can be monitored via PC.

- 1. Main status and display instruments
- 2. Menu navigation buttons
- 3. Automatic mode
- 4. Manual mode / Start button
- 5. Reset / Off









#### □ Devices

Command and control panel mounted in a metal box with IP 54, mounted inside the generator, provided with a window for viewing from the outside, fitted with:

- DSE 4520 command module
- Static battery charger
- Emergency stop button & circuit control fuses

#### □ Parameters displayed:

**Engine:** engine speed; oil pressure; coolant temperature; running time; battery voltage; must perform engine maintenance;

**Generator:** voltage (L - L, L - N); current (L1 - L2 - L3); frequency; grounding current; kW; Pf; kVAr;

kWh,kVAh, kVarh; phase sequence.

**Main network:** voltage (L - L, L - N); frequency.

## □ Circuit protection

**Warnings:** charging failure; battery under voltage; stop failure; low fuel level indicator – optional; overload kW; negative phase sequence.

**Pre-alarms:** low oil pressure; engine high temperature; engine low temperature; under / over speed; generator under / over frequency; generator under / overvoltage; ECU warning.

**Stops:** startup failure; emergency stop; low oil pressure; engine high temperature; low coolant level; under / over speed; generator under / over frequency; generator under / overvoltage; oil pressure sensor open; phase reversal.

**Electric shock:** grounding; overload kW; generator over current; negative phase sequence.

□ Standards: Electrical safety / EMC

BS EN 60950; BS EN 60950 – 6 – 2 EMC; BS EN 61000 – 6 – 4 EMC.

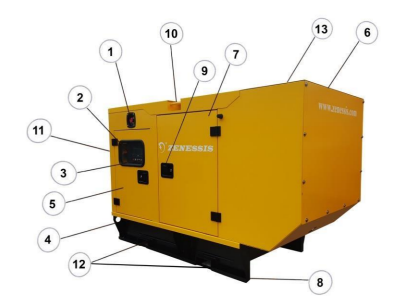
#### 4. HOUSING

Made of powder-coated galvanized steel, soundproofed, waterproofed. It has modular design with interior access doors. The silencer is residential, mounted in the housing

- 1. Emergency stop button
- 2. Viewing window
- 3. Automation panel
- 4. Space cable access
- 5. Circuit breaker (CB)
- 6. Warm air intake grills
- 7. Acces doors.
- 8. Sled type chassis with lifting eyelets
- 9. Locks

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- 10. Eyelets lifting crane
- 11. Air intake / exhaust grills
- 12. Space manipulation with forklift
- 13. Flue gas exhaust







## **ENERGY SOLUTIONS**

## **5. STANDARD FEATURES**

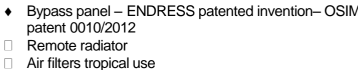
	Command & control panel with measurement &metal control devices, protection class IP54	Chassis with fuel tank sized for8hrs of
	· •	autonomy
	Static battery charger	Vibration dampers
	Dynamic battery charging alternator	Fuel level measuring device
	Controlled thermostat heater for coolant	S .
_		Electrical lines protected with tubing &gland
	Oversized start battery	Residential silencer
	Emergency stop buttonButon oprire urgenta	
		Protection for hot components

#### 6. SIZE & WEIGHT

Closed generator sizes & weight	
Dimensions (length x width x height) (mm)	1 160 x 730 x 850
Dry weight (kg)	240
Fuel tank capacity (liters)	15

#### 7. OPTIONAL FEATURES

	Electrical panel anti-condensation heating system
	Fuel / oil heating system
	Coolant heating circulation pump
	Oil drain pump
	Remote monitoring & control system
	AAR load transfer panel, 3/4 poles, electromechanical or
	motorized
	CB protection switch,3/4 poles, electromechanical or
	motorized
<b>♦</b>	Bypass panel – ENDRESS patented invention– OSIM







□ Trailer





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