

S275CC(S) POWERED BY CUMMINS SERIES 50Hz



50Hz 1500rpm 3P 400/230V

Model	S275CC(S)	
Power(ESP) kVA/kW		275/220
Power(PRP)	kVA/kW	250/200
Rated Voltage	V	400
Rated Current	А	396
Rated rotation speed	r/min	1500
Power Factor		0.8

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Genset: GB/T2820—2009, ISO8528 Alternator: VDE0530, NEMA MG1-32, IEC34, AS1359 Diesel Engine: ISO3046, DIN6271

Standby Power: Continues running at variable load for duration of an emergency. No overload is permitted on these ratings. Prime Power: Continues running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hour period.

Frequency	Hz	50
Fuel Consumption	L/h	26.6(50%) 39.9(75%) 53.2(100%) 58.5(110%)
Phase No.		3-phase
insulation Grade		Н
Pole Numbe		4
Excitation Mode		Self-excitation
Panel Type		Digital Panel
Performance Grade		G2/G3
Noise level	Open Type	100±2
	Silent Type	75±2

CONFIGURATION:

Standard: Engine, alternator, cooling system, Base frame (excluding fuel tank), shock absorber, air inlet system, control box (including mains floating charge), plastic fan blades (when the engine and water tank do not bring).

Optional: Base frame (including fuel tank), water jacket heater, fuel water separator, fuel heater, fuel level sensor (only supporting underframe tank), switch box (with switch), power switch, the water level sensor, motor anti condensation heater, automatic fueling system (only supporting base frame including fuel tank), battery frame.

Accessories: Silencer, bellow, exhaust silencing system accessories (with the matching engine), regular battery, starting cord assembly, data of genset, random tool (with the matching engine).



Guangzhou Wanon Electric & Machine Co.,Ltd.

 Add: No.25 Lijun Road, Panyu District, Guangzhou City, Guangdong

 Tel: +86-20-84873189
 Fax: +86-20-84873189
 E-mail: info@saonon.com





Engine :

Engine Manufacturer		CUMMINS
Engine Mode		MTA11-G2A
Engine Type		4 Stroke; In-line; 6 Cylinder Diesel
Air intake way		Turbocharged
Cyl.		6
Cylinder Bore	mm	125
Stroke	mm	147
Displacement	L	11
Rated Power	kW	234
Compression Ration		16.6:1
Fuel System		Electronic Governor/PT direct injection system
Cooling System		Water cooled
Lubrication System		Pressure + Splash
Starting System		Electric
Fuel Type		To conform to grade No.2-D per ASTM D975 or GB 252-2000
Lube oil brand		15W40-CH4 Upgrade
Capacity of cooling water	L	37
Lube Capacity	L	39
Starting Voltage	V	DC24
	Engine Mode Engine Type Air intake way Cyl. Cylinder Bore Stroke Displacement Rated Power Compression Ration Fuel System Cooling System Lubrication System Starting System Fuel Type Lube oil brand Capacity of cooling water	Engine ModeEngine TypeAir intake wayCyl.Cylinder BoremmStrokemmDisplacementLRated PowerkWCompression Ration

Alternator :

Alternator Manufacturer STAMFORD Alternator Model UCDI274K Control System AVR Insulation System Class H Protection IP23 Rated Power Factor 0.8 Stator Winding Double Layer Concentric Temperature grade H Voltage Regulation ±1.0%	Alternator Manufacturer	STAMFORD
	Alternator Model	UCDI274K
	Control System	AVR
	Insulation System	Class H
	IP23	
	Rated Power Factor	0.8
	Stator Winding	Double Layer Concentric
	Temperature grade	Н
	Voltage Regulation	±1.0%
	Satisfying Standardization	BS EN 60034、 BS5000、VDE 0530、NEMA MG1-32、IEC34、CSA C22.2-100、AS1359







Control System



DSE6020

DSE6020 module is indicated on a large back-lit

Display via an array of warning, electrical trip and

Monitoring engine speed, oil pressure, coolant

temperature, frequency, voltage, current, power

The modules give comprehensive engine and



DSE7320

DSE7320 is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas,gen-set applications.

Monitoring an extensive number of engine parameters, the modules will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem). DSE7320 module include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for system expansion.

KEY BENEFITS

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shutdown alarm

and fuel level.

alternator protection.

•auto and manual function

•AMF and ATS function

•Engine idle control for starting & stopping

Engine run-time scheduler

- •Generator/load power monitoring (kW, kV A, kV Ar, pf)
- •Generator/load current monitoring and protection •Comprehensive warning,electrical trip or
- shutdown protection upon fault condition
- •CAN, MPU and alternator

•Fully configurable via the fascia or PC using USB

- 1 alternative configuration
- •3 engine maintenance alarms
- •4 configurable DC outputs
- •4 configurable analogue/digital inputs
- •6 configurable digital inputs
- •Support for 0-10 V & 4-20 mA oil pressure sensors
- •LCD and LED alarm indication
- •Configurable event log (50)



- auto and manual function
- AMF & ATS & Communication & Expansion
 Engine parameters: speed, oil pressure, water temperature, battery voltage, oil level%, running hours, start times and charging voltage.
- Alternator parameters: frequency, three phase voltage(L-L,L-N) and three phase current

•Power parameters: KVA、 KW、 PF、 KVAR、 KWh、 KVAH and KVARH

•Mains parameters: Frequency, three phase voltage(L-L,L-N)

•16 countries languages and can be editable Polish, German, French, Dutch, American English, Portugal, Swedish language, Thai Language, Turkish, Spain, Italian, Spain(Mexico) and Chinese and so on .

•PLC Logical function (up to 100)

•Engine, alternator and mains control & protection. •Engine Speed, Engine Oil Pressure, Engine Water Temperature, Battery Charger Voltage, Alternator Voltage & Current & Frequency, Mains voltage and frequency.

•With RS232 & RS485 Communication ports. •Modbus RTU communication protocol.

- 3 alternative configuration
- (Eg: shift from 50HZ / 60HZ or Single/ Three phase output voltage)

•Pre-set running hours(gen-set need start up regularly and maintain)

•Pre-set maintenance period(Engine running 250 hours and need change the three filters)

12 configurable inputs and 8 configurable outputs

Configurable event log (250)



DSE8610

The DSE8610 is an easy to use multi-generator load share system ,designed to synchronise up to 32 generators including electronic and non-electronic engines.

The DSE8610 monitors the generator and indicates operational status and fault conditions, automatically starting or stopping the engine on load demand or fault condition. Using the DSE PC Configuration Suite Software allows easy alteration of the operational sequences, timers and alarms. With all communication ports capable of being active at the same time, the DSE8610 is ideal for a wide variety of demanding load share applications.

KEY BENEFITS

· Comprehensive load share capabilities Configurable inputs (11) •Configurable outputs (8) Voltage measurement •Built-in governor and AVR control kW overload alarms Comprehensive electrical protection •RS232 & RS485 remote communication •Modbus RTU PLC functionality •Multi event exercise time •Back-lit LCD 4-line text display •Worldwide language support •utomatic start/Manual start Peak lopping •Sequential set start •Manual voltage/frequency adjustment •R.O.C.O.F. and vector shift •Generator load demand Automatic hours run balancing •Mains (Utility) de-coupling ·Mains (Utility) de-coupling test mode •Dead bus sensing •Bus failure detection •Direct governor and AVR contro ·Volts and frequency matching •kW and kVAr load sharing •Configurable event log (250)





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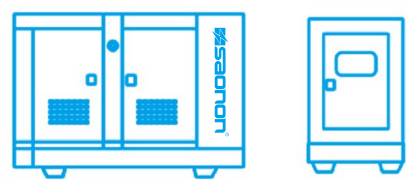




Open Type

Weight& Dimension:

L	mm	2750
W	mm	1050
Н	mm	1585
Weight	kg	2370



Silent Type

Weight& Dimension:

L	mm	4300
W	mm	1483
Н	mm	2145
Weight	kg	4123

Local Distributor:

Local Distributor:

Saonon reserves the right to make change in model,technical specifications. Drawings can be used as reference,

include the optional components.







