

**Engine-Driven Generator** 









MANUAL & AUTO - START GENERATOR CONTROLLER (DSE 6110MK皿)



### **Control Panel with Outstanding Usability**



DCA-19ESEY5 feature a functional panel layout that can be easily operated even by first-time user.

- 1 MANUAL & AUTO START GENERATOR CONTROLLER (DSE 6110MK II )
  - **2** CONTROL POWER SWITCH
  - 3 VOLTAGE REGULATOR 1 Circuit Breaker (For main)
    - 5 EARTH LEAKAGE RELAY 6 CIRCUIT BREAKER (For 3-Phase Receptacle 30A)
    - CIRCUIT BREAKER (For 3-Phase Receptacle 15A)
    - 8 CIRCUIT BREAKER (For 1-Phase Receptacle 16A)
  - **⑨**1-PHASE RECEPTACLE (16A) **⑩** 3-PHASE RECEPTACLE(15A)
  - ■3-PHASE RECEPTACLE (30A)

# **Easy Access and Service**

Routine maintenance is easy with DCA-19ESEY5. Engine oil, the battery, and coolant are all checked at one location. When conducting repairs or maintenance, the fuel tank comes in and out easily for cleaning by removing the front cover. The radiator can also be cleaned easily.



#### **Eco Friendly**

- •Compliant with the EU's Emission Regulation 2016/1628 (Stage-V).
- •An environmental base catches spilled fuel and oil and stop it from leaking out of the generator (accumulated fuel and oil can be discharged through a drain with a single touch).





The filling structure prevents fuel leakage from generator even if spilled while fueling.



#### **Safety**

- · 4 Pole Main Circuit Breakers
- •Warning lamp indicates on the generator controller when something is wrong or automatically shuts the engine down.
- •Engine shuts down when door opens.
- ·Emergency stop button.

## **Options**

- ·Forklift Pocket Base
- ·Big Tank for 24 hours operation
- ·Battery Switch
- ·Customized Color
- \*About other options, please consult us

MODEL		3-PHASE TYPE(Sound Proof)				
		DCA-19ESEY5				
AC Generator						
Frequence	Hz	50				
Output Rating	Prime	17.5				
kVA	Standby	19.1				
No. of Poles		4				
No. of Phases		3				
Rated Voltage	V	380/400/415				
Power Factor		0.8(Lagging)				
Voltage Regulation %		Within ± 0.5				
Excitation		Brushless rotating exciter (with AVR)				
Insulation		Class F				

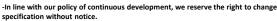
#### Engine(4-cycle, water-cooled diesel engine

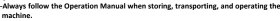
Model		Yanmar 4TNV88
Туре		Swirl chamber Direct injected
Rated Output	kW	16.8
Rated Speed	min <sup>-1</sup>	1500
No.of Cylinders		4
Bore x Stroke	mm	88x90
Displacement	L	2.19
Fuel		ASTM No.2 diesel fuel or equivalent
Fuel tank Capacity	L	62
Fuel Consumption	L/h	3.3
Lube Oil Capacity	Г	7.4
Coolant Capacity	Г	6.0
Battery×Quantity		80D26R×1

#### **Dimensions, Weight and Sound Power Level**

Dimensions	Length	mm	1635
	Width	mm	750
	Height	mm	1210
Dry Weight		Kg	670
Sound Power Level LwA dB		LwA dB	87

- $Prime\ output\ rating\ applicable\ for\ an\ unlimited\ number\ of\ annual\ operating\ hours\ in\ variable\ load\ applications\ in\ accordance\ with\ ISO8528-1$
- Standby output rating applicable for supplying emergency power in variable load applications in accordance with ISO8528-1
- Fuel consumption is based on operation at 75% load.
- Sound power level (Lwa) is at 50Hz 75% Prime power.
- Colors of products would be different from printed ones of catalogues.
- Specifications given herein are subject to change without notice







Naamrijk 1,3454 PX De Meern, The Netherlands Tel: 31-30-666-8314 Fax: 31-30-662-2150 http://www.denyo.co.jp/group/europe