Power source technology for the future

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DIESEL ENGINE DRIVEN GENERATOR DCA-Series

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Denyo : Making a Difference on Worksites Worldwide

We use electricity every day, taking it for granted. However, there are a surprising number of situations in which electricity supplied by the power company cannot be used or when there is not enough electricity, such as on construction sites, during disasters, and in developing countries. At such times, we supply as much electricity as is needed, whenever and wherever. And we meet the expectations of customers around the world. Taking this as its mission, Denyo has been working to develop better products ever since its foundation.

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Denyo's Strengths

Market share in Japan for **generators**

Boasting a high share of the Japanese market, Denyo is a leading company in outdoor power sources

Since its establishment in 1948, Denyo has firmly created its own technology, including the release of highperformance, engine-driven generators featuring excellent energy savings and the commercialization of Japan's first small, lightweight engine-driven welders, and has launched a succession of products specialized for use in outdoor locations without sources of power. As a result, today Denyo has grown into a leading company in outdoor power sources, with a market share of 70% in Japan for enginedriven generators, our main product.

Our products are used in 150 countries worldwide

Featuring excellent reliability and durability, high sound insulation, and supplying quality electricity, Denyo's generators are used not only as power sources on construction sites but also as precious sources of power for daily life in developing countries and sparsely populated deserts, isolated islands, and mountainous areas not reached by electricity.

Countries

They are also used as power sources for events and as backup power sources in times of disaster and power outages. Thus far, our generators have helped people throughout the world, having been selected in important situations, for example, by customers as the power source for Singapore's Independence Day ceremonies and for reconstruction of the areas affected by the major earthquake in Haiti.

Quality products that come from thorough start-to-finish production from design to product finishing

One reason we can create such high-quality products is our thoroughly integrated production of everything besides the engines, from design and manufacture of machine parts to assembly and finishing. Integrated production also enables us to provide products that truly meet customers' individual needs by rapidly manufacturing made-to-order products.

We carefully manufacture generator coils from a single wire



Winding of copper wire to the rotor by automatic winding machine



Varnishing of rotors for protection against vibrations, corrosion and harmful substances

High-Performance

The Denyo generating system guarantees the following levels of performance

| TEMPERATURE RISE | 100°C temperature rise at 40°C ambient (JEC2130*1). |
|---------------------------------|--|
| INSULATION | Class F (JEC2130) or Class H (JEC2130) |
| VOLTAGE REGULATION | Within ±0.5% (except DCA-400SPKII & DCA-400ESK) |
| FREQUENCY REGULATION | Within 5.0% through noload to full-load. |
| VOLTAGE WAVEFORM | Deviation Factor of open-circuit terminal voltage does not exceed 0.06. |
| ELECTROMAGNETIC INTERFERENCE | Attenuated to meet most commercial requirements. |
| INSULATION RESISTANCE | Higher than 3 Mega-ohms, measured between armature windings and earth, |
| | field windings and earth, field control circuit and earth. *1 Standard of Japanese Electrotechnical Committee |

- Harris I. I. S.

The innovative excitation system* fitted on all models, in conjunction with the AVR and advanced brushless generator, provides fast voltage regulation in response to load variations, enabling use soon after start up. This system provides output stability during load variations. *U.S.Patent No.4268788



Parallel Operation Feature

(Standard feature for DCA-125 to 800.)

From time to time, at a construction site, mine site or in other situations, a large temporary power supply is required for a particular job. To meet this requirement Denyo's DCA Series generators incorporate a built-in parallel operation drive system, allowing you to create a large capacity generating plant on-site, without the need to procure any other equipment.

Dual Voltage System

(Details are as per specification table.)

For companies that operate internationally or have motors that require power at different voltages, a different generator is usually required for each voltage setting. However, the DCA Series generators are equipped with a dual voltage system, so one generator can be used to power motors with different voltage settings. An extremely convenient feature.



Equipped with Electronic Governors

(Details are as per specification table.)

Equipped with electronic governors that control the engine speed electronically, our generators can maintain a constant RPM regardless of the amount of load applied (isochronous control*1). You can shift the control method to droop control if the purpose of use so requires, and you can control the speed using switches in a control box. *2

*1 Generator from DCA-60USIE and above are set to droop control upon shipment from the plant. *2 Only isochronous control mode is available for DCA-45USKE



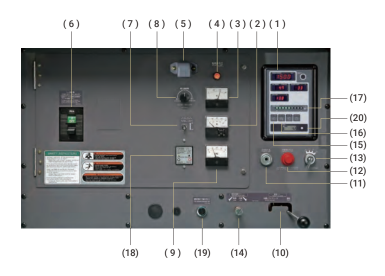




User-Friendly

Control Panel with Outstanding User-Friendliness

Denyo's generators feature a functional panel layout that can be easily operated even by first-timers.



| (1) Indicator | (11) Preheat Lamp |
|------------------------|--------------------------------------|
| (2) AC Ammeter | (12) Emergency Stop Button |
| (3) Voltmeter | (13) Starter Switch |
| (4) Pilot Lamp | (14) Frequency Adjust Screw |
| (5) Panel Light | (15) Warning Lamp(Oil Pressure) |
| (6) Circuit Breaker | (16) Warning Lamp(Water Temperature) |
| (7) Panel Light Switch | (17) Fuel Level Indicator |
| (8) Voltage Regulator | (18) Earth Leakage Relay |
| (9) Frequency Meter | (19) Fuel Priming Pump Button |
| (10) Throttle Lever | (20) Hour Meter |
| | |



Output Terminal

- Large fuel gauge is fitted for simple viewing.

- External drain plugs for oil, fuel and water are fitted for convenience in performing routine maintenance.



-All daily maintenance requirements can be performed from one side of the machine. The large doors give you full access to the engine.

-For major engine overhauls, the bonnet can be simply unbolted, which allows full access to the engine.





Transportability

-The new designs of the DCA Series range have achieved significant size and weight reductions over previously producted models, through improvements in coupling techniques and alternator design.

-The sturdy weatherproof steel bonnet on a heavy-duty steel skid base allows easy handling by a forklift.

-The balance point lifting hook (lug) fitted on the roof of each

machine facilitates easy transportation using a crane.

-All models are modular designed, so that generators can be stacked, thereby making the best use of your valuable storage area.



Safety

Provision of Various Protective Devices and Warning Lamps

-A circuit breaker is provided to protect the generator from shorting of the load circuit or an overload.

-An emergency stop device is provided to automatically detect an engine malfunction and shut down the unit as well as a warning lamp.

| Operation Display | Engine Shut down | Circuit breaker will trip | Alarm Lamp |
|------------------------|-----------------------|------------------------------|-----------------------|
| Low Oil Pressure | 0 | O'1 | 0 |
| High water temperature | 0 | O'1 | 0 |
| Over Current | - | 0 | - |
| Earth leakage | - | 0 | 0 |
| Insufficient charging | 0 | - | 0 |
| Low fuel level | - (O ^{*2}) | - (O ^{*2}) | 0 |
| Air Element Blinding*3 | - | - | 0 |
| Over-speed*3 | 0 | O ^{*4} | O (- ^{*5}) |

Mark O: Operates Mark - : Does not operate

*1 DCA-125 and above. *2 DCA-1100SPK, DCA-1100SPM2 only. *3 DCA-45 and above. *4 Exclude DCA-125SPK3, DCA-100ESI and below.

*5 Exclude DCA-1100SPM2

Earth Leakage Relay

To prevent electric shock, it is recommended that these generators are equipped with Earth Leakage Relay.



Emergency **Stop Button**



Environment-Friendly

ECO-BASE

(DCA-25USIE/45USKE/25MZ/45MZ/60USIE)

ECO-BASE is a base which has an oil receiver installed inside. You do not need to put an extra tray on the bottom of generator. It is designed to receive fuel, oil and coolant water when they are discharged accidentally.



ECO-BASE (Oil Receiver)

Fluid Level Indicator

Fluid Level Warning Lamp gauges the level of fluid inside the ECO-BASE. It lights up immediately when fluid reaches 50% capacity.



Fluid Level Warning Lamp

Easy to Drain

Water and oil collected in ECO tank drains easily through large caliber drain valve. Swivel-type oil drain increases the speed of draining compared to conventional type.



Large Caliber



Swivel-type Oil Drain

Quiet Operation

Denyo's generators run quietly thanks to the Company's original soundproofing technology. The Soundless Type & Ultra Soundproof Type in particular features a low-noise engine, low-noise fan, the addition of a silencer, and special structures such as changes to the hood shape, which create a low noise level similar to that of a quiet office.







Soundless Type

Ultra Soundproof Type

Soundproof Type

| Residential area at night | |
|--------------------------------------|---|
| 40 | Noise comparison (7m/no load) Unit: dB(A) |
| DCA-MZ Series(Soundless Type) | |
| 4 | 3-49 |
| Quiet office | |
| | 50 |
| DCA-US Series(Ultra Soundproof Type) | |
| | 51-56 |
| Voice during normal conversation | |
| | 60 |
| DCA-ES Series & SP Series(35SP-400SF |) |
| | 58-65 |
| Typical office | |
| | 70 |
| DCA- SP Series(500SP-1100SP) | |
| | 68-77 |
| Inside a train | |
| | 80 |
| Noisy factory | |
| | 90 |
| Under a girder bridge | |
| | 100 |
| | |

SPECIFICATION TABLE (10.5kVA - 45kVA CLASS SOUNDPROOF TYPE)

| | | DCA-1 | I3LSK | DCA-1 | I5LSK | DCA-2 | 25ESK | DCA- | 25ESI | DCA-3 | B5SPK | DCA-4 | 5LSK2 |
|-----------------|---------------------|--------------|-----------------------------------|--------------------------------------|-----------|-----------|--------------|--|-------------|-----------------------|-----------|--------------|-----------|
| ALTE | RNATOR | | | | | | | | | | | | |
| Frequency | , Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 |
| Output Ratin | g Continuous | 10.5 | 13 | 12.5 | 15 | 20 | 25 | 20 | 25 | 30 | 35 | 37 | 45 |
| (kVA) | Standby | 11 | 13.7 | 13.8 | 16.5 | 22 | 27.5 | 22 | 27.5 | 31.5 | 36.75 | 37 | 45 |
| No. of Pha | ses | | | | | | 3-Phase | e, 4-Wire | | | | | |
| Rated Volt | age*1 | (1 |) or (3) Sir | ngle Voltag | е | | (2) Dual | Voltage | | (1) o Single V | | (2) Dual | Voltage |
| Power Fac | tor | | | | | | 0.8 (La | agging) | | | | | |
| Voltage Re | egulation % | | | | | | Withir | า ±0.5 | | | | | |
| Excitation | | | | | | Brushless | , Rotating | Exciter (V | Vith A.V.R. |) | | | |
| Insulation | | | | | | | Cla | ss F | | | | Clas | s H |
| EN | GINE | | Kubota Kubota Kubota Isuzu Kubota | | | | | | | | | | |
| Maker & N | lodel | Kub D1403 | | Kub D1703 | | | oota 3-KB | AA-4 | | Kubota V3600-T-K3A | | | |
| Туре | | Inl | ined, Swirl | Chamber | red | | | Inlined, Direct Injected Inlined, Swirl C | | | Chamber | ed | |
| Output Ratin | PS/rpm | 13.9/1500 | 16.9/1800 | 16.9/1500 | 20/1800 | 25/1500 | 32.2/1800 | 26/1500 | 32/1800 | 38.5/1500 | 44.1/1800 | 45.0/1500 | 51.3/1800 |
| ouput nating | ⁹ kW/rpm | 10.2/1500 | 12.4/1800 | 12.4/1500 | 14.7/1800 | 18.4/1500 | 23.71800 | 19.1/1500 | 23.5/1800 | 28.3/1500 | 32.4/1800 | 33.1/1500 | 37.7/1800 |
| No.of Cylinders | s-Bore × Stroke mm | 3-80> | ×92.4 | 3-87×92.4 4-87×92.4 4-85×96 4-98×110 | | | | ×110 | 4-98 | x120 | | | |
| Piston Dis | placement L | 1.3 | 93 | 1.6 | 647 | 2.197 | | 2.1 | 2.179 | | 3.318 | | 20 |
| Fuel | | | r | | | ASTM N | o. 2 Diese | I Fuel or E | quivalent | | r | | |
| Fuel Cons | umption*2 L/h | 2.4 | 2.9 | 2.8 | 3.4 | 3.9 | 4.9 | 3.3 | 4.2 | 5.8 | 6.9 | 7.1 | 8.9 |
| Lube Oil Sur | mp Capacity L | 5. | .6 | 5. | .6 | 7 | .6 | 8 | .5 | 13 | .2 | 13 | .2 |
| Coolant Ca | | 6 | .4 | 6. | .4 | 7 | .9 | 6 | .6 | 10 | 0.5 | 10 | .9 |
| Battery x 0 | - | | | | 80D2 | 26R×1 | | 1 | | 95D3 | | 115D3 | |
| Fuel Tank | | | | 6 | 2 | 1 | | | 0 | 8 | | 10 | - |
| Engine Em | | | Stage III (| Japanese) | | | Stage II (| Japanese) | | Stage I (J | apanese) | Stage III (J | lapanese) |
| | NIT | | | | | | | | | | | | |
| - | Length mm | | 90 | 13 | | - | 40 | - | 40 | | 00 | 18 | |
| | Width mm | | 50 | 65 | | | 50 | 680 | | 86 | | 88 | |
| | Height mm | 90 | | 90 | | | 00 | 900 990 | | | | 1250 | |
| Dry Weigh | | 50 |)3 | 51 | 6 | 591 | | 564 | | 890 | | 93 | 35 |
| | D LEVEL | | | | - | | | | | | | | |
| 7m dB(A) 1 | 500/1800rpm*3 | 58 | 61 | 60 | 63 | 61 | 65 | 60 | 64 | 60 | 63 | 57 | 60 |

*1 Rated Voltage Classification Frequency (1)

*2 Fuel consumption is based on operation at 75% load.

*3 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.
*4 Depending on location and area,output voltage may differ from values listed in catalog.

 190 - 220V
 190 - 220V
 380 - 440V
 380 - 440V

 200 - 240V
 190 - 240V
 380 - 480V
 380 - 480V
 50Hz 60Hz

(2)



*4

(3)



DCA-13LSK

DCA-15LSK

DCA-25ESK **DCA-25ESI**



SPECIFICATION TABLE (50kVA - 150kVA CLASS SOUNDPROOF TYPE)

| | | DCA-6 | 60ESI2 | DCA- | 75SPI | DCA-1 | 00ESI | DCA-12 | 25SPK3 | DCA-1 | 25ESK | DCA-1 | 50ESK | |
|-----------------|---------------------------------------|-------------|------------------|-------------------------------|------------|---|-------------|----------------------|------------------|----------------------|------------|------------------|-----------------|--|
| ALTE | RNATOR | | | | | | | | | | | | | |
| Frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | |
| Output Ratin | g Continuous | 50 | 60 | 65 | 75 | 80 | 100 | 100 | 125 | 100 | 125 | 125 | 150 | |
| (kVA) | Standby | 55 | 66 | 68.3 | 78.8 | 88 | 110 | 110 | 138 | 110 | 138 | 138 | 165 | |
| No. of Pha | ses | | | | | | 3-Phase | e, 4-Wire | | | | | | |
| Rated Volt | age*1 | | (2) Dual Voltage | | | | | | | | | | | |
| Power Fac | tor | | | 0.8 (Lagging) | | | | | | | | | | |
| Voltage Re | gulation % | | | | | | Withir | า ±0.5 | | | | | | |
| Excitation | | | | | | Brushless | Rotating | Exciter (V | Vith A.V.R. |) | | | | |
| Insulation | | Clas | ss H | | | | Cla | ss F | | | | | | |
| EN | GINE | | | | | | | | | | | | | |
| Maker & N | lodel | | izu BG1T | lsı A-6l | izu BG1 | | izu BG1T | Kom SA6D10 | iatsu 02E-1-A | Kom SAA6D1 | | Kom SAA6D1 | atsu 02E-2-D | |
| Туре | Type Inlined, Direct In Turbocharg | | | , Inlined, Direct Injected | | Inlined, Direct Injected, Turbocharged | | Inlined, Direct lı | | njected, Turbocharge | | jed, Aftercooled | | |
| | PS/rpm | 65.1/1500 | 77.6/1800 | 80/1500 | 93/1800 | 100/1500 | 124/1800 | 133/1500 | 157/1800 | 133/1500 | 157/1800 | 153/1500 | 183/1800 | |
| Output Ratin | kW/rpm | 47.9/1500 | 57.1/1800 | 58.8/1500 | 68.4/1800 | 73.6/1500 | 91.3/1800 | 97.8/1500 | 115.5/1800 | 97.8/1500 | 115.5/1800 | 113/1500 | 135/1800 | |
| No.of Cylinders | -Bore × Stroke mm | 4-105 | 5×125 | 6-105 | 5×125 | 6-105 | 5×125 | 6-102 | 2×120 | 6-102 | 2×120 | 6-102 | 2×120 | |
| Piston Dis | olacement L | 4.3 | 329 | 6.494 6.494 | | | 5.880 5.880 | | | 5.880 | | | | |
| Fuel | | | | ASTM No. 2 Diese | | | | l Fuel or Equivalent | | | | | | |
| Fuel Cons | umption*2 L/h | 8.7 | 11.0 | 10.8 | 12.5 | 13.5 | 17.4 | 15.5 | 20.1 | 16.3 | 21.0 | 20.6 | 25.0 | |
| Lube Oil Sur | mp Capacity L | 13 | 3.2 | 19 | 9.3 | 22 | 2.4 | 2 | 2 | 2 | 2 | 2 | 2 | |
| Coolant Ca | apacity L | 15 | 5.4 | 22 | 2.9 | 22 | 2.0 | 22 | 2.7 | 26 | 6.4 | 28 | 3.4 | |
| Battery x 0 | Quantity | 95D3 | 81R×1 | 95E4 | 1R×2 | 95D3 | 1R×2 | | | 95E4 | 1R×2 | | | |
| Fuel Tank | Capacity L | 12 | 25 | 15 | 55 | 22 | 25 | | | 25 | 50 | | | |
| Engine Em | issions | Stage II (J | Japanese) | Stage I (J | lapanese) | Stage II (J | lapanese) | Stage I (J | apanese) | | Stage II (| Japanese) | | |
| U | NIT | | | | | | | | | | | | | |
| | Length mm | 22 | 00 | 26 | 30 | 27 | 50 | 30 | 00 | 30 | 00 | 32 | 50 | |
| Dimensions | Width mm | 88 | 30 | 10 | 00 | 10 | 50 | 10 | 80 | 10 | 80 | 10 | 80 | |
| | Height mm | 12 | 50 | 13 | 00 | 13 | 1350 | | 1500 | | 1500 | | 1500 | |
| Dry Weigh | | 11 | 20 | 1590 1 | | | 30 | 21 | 10 | 2130 | | 2390 | | |
| | D LEVEL | | | | [| | F | | [| | | | [| |
| 7m dB(A) 1 | 500/1800rpm*3 | 61 | 64 | 61 | 63 | 59 | 61 | 65 | 68 | 60 | 63 | 62 | 65 | |

*1 Rated Voltage Classification

Frequency (2) 50Hz 190 - 220V 380 - 440V 60Hz 190 - 240V 380 - 480V

*2 Fuel consumption is based on operation at 75% load.

*3 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.

*4 Depending on location and area,output voltage may differ from values listed in catalog.











DCA-60ESI2

DCA-75SPI DC

*4

DCA-100ESI

DCA-125SPK3 C

DCA-125ESK

DCA-150ESK

SPECIFICATION TABLE (200kVA - 300kVA CLASS SOUNDPROOF TYPE)

| | | DCA-22 | 20SPK3 | DCA-2 | 20ESK | DCA-3 | DOSPK3 | DCA-3 | 00ESK | | | |
|-----------------|---------------------------|---|-----------------|-------------|---|-------------------|------------------|--------------------------|--------------|--|--|--|
| ALTEI | RNATOR | | | | | | | | | | | |
| Frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | | | |
| Output Rating | Continuous | 200 | 220 | 200 | 220 | 270 | 300 | 270 | 300 | | | |
| (kVA) | Standby | 220 | 242 | 220 | 242 | 297 | 330 | 297 | 330 | | | |
| No. of Pha | ses | | | | 3-Phase | e, 4-Wire | | | | | | |
| Rated Volta | age*1 | | | | (2) Dual | Voltage | | | | | | |
| Power Fac | tor | | | | 0.8 (La | agging) | | | | | | |
| Voltage Re | gulation % | | | | Withir | n ±0.5 | | | | | | |
| Excitation | | | | Brus | hless, Rotating | Exciter (With A | V.R.) | | | | | |
| nsulation | | | | | Cla | ss F | | | | | | |
| EN | GINE | | | | | | | | | | | |
| Maker & M | odel | | natsu 5E-2-A | | natsu I25E-2-B | | natsu 25E-2-A | Komatsu SAA6D125E-2-B | | | | |
| Туре | | Inlined, Direct Injected, Turbocharged | | | Inlined, Di | rect Injected, Ti | urbocharged, A | Aftercooled | ftercooled | | | |
| Output Dating | PS/rpm | 242/1500 | 277/1800 | 242/1500 | 277/1800 | 316/1500 | 350/1800 | 316/1500 | 350/1800 | | | |
| Output Rating | kW/rpm | 178/1500 | 204/1800 | 178/1500 | 204/1800 | 232/1500 | 257/1800 | 232/1500 | 257/1800 | | | |
| No.of Cylinders | -Bore × Stroke mm | | | | 6-125 | 5×150 | | | | | | |
| Piston Disp | placement L | | | | 11.(| 040 | | | | | | |
| Fuel | | ASTM No. 2 Diesel Fuel or Equivalent | | | | | | | | | | |
| Fuel Consi | Imption ^{*2} L/h | 31.5 | 35.7 | 32.9 | 37.7 | 43.6 | 50.0 | 39.0 | 47.0 | | | |
| Lube Oil Sur | np Capacity L | 4 | -2 | 4 | 2 | 6 | 62 | 6 | 2 | | | |
| Coolant Ca | apacity L | 43 | 3.3 | 43 | 3.3 | 44 | 4.3 | 50 |).8 | | | |
| Battery x C |)uantity | | 145G51×2 c | or 155G51×2 | | | 145G51×2 (| or 155G51×2 | | | | |
| Fuel Tank (| Capacity L | | 38 | 80 | | | 4 | 90 | | | | |
| Engine Em | issions | Stage I (J | lapanese) | Stage II (. | Japanese) | Stage I (J | lapanese) | Stage II (. | Japanese) | | | |
| U | NIT | | | | | | | | | | | |
| | Length mm | 36 | 50 | 37 | 00 | 37 | '50 | 40 | 00 | | | |
| Dimensions | Width mm | 13 | 00 | 13 | 600 | 1400 | | 14 | 00 | | | |
| | Height mm | 17 | 50 | 17 | '50 | 18 | 00 | 18 | 00 | | | |
| Dry Weigh | kg | 36 | 80 | 37 | '90 | 41 | 70 | 43 | 60 | | | |
| SOUNI |) LEVEL | | | | | | | | | | | |
| 7m dB(A) 15 | 500/1800rpm*3 | 63 | 65 | 65 | 67 | 70 | 73 | 66 | 69 | | | |
| Rated Volta | ge Classification | (2) | | - *3 Soun | consumption is b id level reflects h | igh-speed no-loa | ad operation and | d is calculated by | averaging th | | | |

 Frequency
 (2)

 50Hz
 190 - 220V
 380 - 440V

 60Hz
 190 - 240V
 380 - 480V

*3 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.

*4 Depending on location and area, output voltage may differ from values listed in catalog.









DCA-220SPK3

DCA-220ESK

DCA-300SPK3

DCA-300ESK

SPECIFICATION TABLE (350kVA - 500kVA CLASS SOUNDPROOF TYPE)

| | | DCA-40 | DOSPKII | DCA-4 | OOESK | DCA-5 | 00SPK | DCA-5 | 00ESK | | | |
|-----------------|--------------------|-------------------------------|--------------------------------------|------------------|---|--|---------------------|---|---------------------|--|--|--|
| ALTE | R N A T O R | | | | | | | | | | | |
| Frequency | / Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | | | |
| Output Rating | g Continuous | 350 | 400 | 350 | 400 | 450 | 500 | 450 | 500 | | | |
| (kVA) | Standby | 385 | 440 | 385 | 440 | 495 | 550 | 495 | 550 | | | |
| No. of Pha | ses | | | | 3-Phase | e, 4-Wire | | | | | | |
| Rated Volt | age*1 | | | (2) Dual Voltage | | | | | | | | |
| Power Fac | tor | | 0.8 (Lagging) | | | | | | | | | |
| Voltage Re | egulation % | Withir | n ±1.0 | Withi | n ±1.0 | Withir | ±0.5 | Withir | 1 ±0.5 | | | |
| Excitation | | | | Brus | hless, Rotating | Exciter (With A | V.R.) | | | | | |
| Insulation | | | | | Clas | ss F | | | | | | |
| EN | GINE | | | | | | | | | | | |
| Maker & M | lodel | Kom SA6D | natsu 140A-1 | | natsu 40E-3-A | Korr SA6D1 | natsu 70-B-1 | Kom SAA6D1 | atsu 40E-3-B | | | |
| Туре | | Inlined, Dire Turbocharged | | | , Inlined, Direct arged, Aftercooled | Inlined, Direct Injected, Turbocharged, Aftercooled | | Common Rail, Inlined, Direct Injected, Turbocharged, Aftercooled | | | | |
| Output Rating | PS/rpm | 421/1500 | 485/1800 | 421/1500 | 485/1800 | 520/1500 | 580/1800 | 520/1500 | 580/1800 | | | |
| Output hating | kW/rpm | 310/1500 | 357/1800 | 310/1500 | 357/1800 | 382/1500 | 427/1800 | 382/1500 | 427/1800 | | | |
| No.of Cylinders | s-Bore × Stroke mm | | 6-140 |)×165 | | 6-170 |)×170 | 6-140 |)×165 | | | |
| Piston Dis | placement L | | 15. | 240 | | 23. | 150 | 15.3 | 240 | | | |
| Fuel | | | ASTM No. 2 Diesel Fuel or Equivalent | | | | | | | | | |
| Fuel Consi | umption*2 L/h | 52.1 | 60.8 | 56.0 | 65.1 | 69.5 | 83.1 | 65.8 | 75.9 | | | |
| Lube Oil Sur | mp Capacity L | 7 | 4 | 7 | '9 | 1 | 19 | 91 | .5 | | | |
| Coolant Ca | apacity L | 68 | 3.4 | 6 | 7.5 | 92 | 2.5 | 8 | 8 | | | |
| Battery x C | Quantity | | | | 190H52×2 c | or 210H52×2 | | | | | | |
| Fuel Tank | Capacity L | | | | 49 | 90 | | | | | | |
| Engine Em | lissions | Stage I (J | apanese) | Stage II (| Japanese) | Stage I (J | lapanese) | Stage II (J | lapanese) | | | |
| U | NIT | | | | | | | | | | | |
| | Length mm | 42 | 00 | 42 | .00 | 5480 (| 5000)* ³ | 5380(4 | 1900)* ³ | | | |
| Dimensions | Width mm | 14 | 00 | 14 | .00 | 16 | 50 | 16 | 50 | | | |
| | Height mm | 21 | 00 | 21 | 00 | 24 | 00 | 21 | 00 | | | |
| Dry Weigh | | 54 | 20 | 54 | 70 | 85 | 40 | 72 | 20 | | | |
| S O U N | D LEVEL | | ſ | | | | 1 | | r | | | |
| 7m dB(A) 1 | 500/1800rpm*4 | 67 | 68 | 65 | 67 | 68 | 71 | 66 | 69 | | | |
| 1 Rated Volta | ge Classification | | | | consumption is b | | | | | | | |
| Frequency | 190 - 2201/ | (2) | 80 - 440V | | *3 Shown unit lengths are with visor. (without visor) *4 Sound level reflects high-speed no-load operation and is calculated by averaging th | | | | | | | |



*4 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.

*5 Depending on location and area, output voltage may differ from values listed in catalog.









DCA-400SPKII



DCA-500SPK



SPECIFICATION TABLE (550kVA - 1100kVA CLASS SOUNDPROOF TYPE)

| | | DCA-6 | 00SPK | DCA-6 | 10SPM | DCA-8 | 00SPK | DCA-11 | I OOSPK | DCA-11 | DOSPM2 | |
|----------------|--------------------|---|---------------------|-------------|---------------------|---|---------------------|----------------|---------------------|------------------------|---------------------|--|
| ALTE | RNATOR | | | | | | | | | | | |
| Frequency | / Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | |
| Output Ratin | g Continuous | 550 | 600 | 554 | 610 | 700 | 800 | 1000 | 1100 | 1000 | 1100 | |
| (kVA) | Standby | 605 | 660 | 554 | 610 | 770 | 880 | 1100 | 1210 | 1100 | 1210 | |
| No. of Pha | ises | 3-Phase, 4-Wire | | | | | | | | | | |
| Rated Volt | age*1 | | | (2) Dual | Voltage | | | | (3) Single | e Voltage | | |
| Power Fac | tor | | | | | 0.8 (La | agging) | | | | | |
| Voltage Re | egulation % | | | | | Withir | n ±0.5 | | | | | |
| Excitation | | | | | Brushle | ss, Rotating | Exciter (Wit | h A.V.R.) | | | | |
| Insulation | | | | | | Cla | ss F | | | | | |
| EN | GINE | | | | | | | | | | | |
| Maker & N | lodel | Kom SA6D1 | natsu 70-A-1 | | ubishi -PTA | | natsu 2V140 | Kom SAA12 | | Mitsubishi S12H-PTA | | |
| Туре | | Inlined, Direct Injected, Turbocharged, Aftercooled | | | | bocharged, Aftercooled Direct Injected Turbocharged, Af | | | | | | |
| | PS/rpm | 639/1500 | 698/1800 | 703/1500 | 768/1800 | 834/1500 | 1000/1800 | 1171/1500 | 1324/1800 | 1210/1500 | 1292/1800 | |
| Output Ratin | g kW/rpm | 470/1500 | 513/1800 | 517/1500 | 565/1800 | 613/1500 | 736/1800 | 861/1500 | 974/1800 | 890/1500 | 950/1800 | |
| No.of Cylinder | s-Bore × Stroke mm | 6-170 |)×170 | 6-170 |)×180 | 12-14 | 0×165 | 12-14(| D×165 | 12-150×175 | | |
| Piston Dis | placement L | 23. | 150 | 24. | 500 | 30. | 480 | 30.4 | 480 | 37. | 110 | |
| Fuel | | | | | ASTM | No. 2 Diese | l Fuel or Equ | iivalent | | | | |
| Fuel Cons | umption*2 L/h | 81.8 | 93.7 | 82.0 | 96.4 | 102 | 120 | 152 | 169 | 161 | 188 | |
| Lube Oil Su | mp Capacity L | 1 | 19 | g | 2 | 1: | 51 | 20 |)7 | 20 |)0 | |
| Coolant C | apacity L | 1 | 12 | 1 | 18 | 17 | 70 | 23 | 37 | 2- | 10 | |
| Battery x | Quantity | | 190H52×2 c | or 210H52×2 |) | 190H52×4 c | or 210H52×4 | 145G51×4 c | or155G51×4 | 190H52×4 c | r 210H52×4 | |
| Fuel Tank | Capacity L | | | 49 | 90 | | | 60 | 00 | 80 | 00 | |
| Engine En | nissions | | | | | - | _ | | | | | |
| U | NIT | | | | | | | | | | | |
| | Length mm | 5580(| 5100)* ³ | 5280(4 | 1800)* ³ | 6110(5 | 5500)* ³ | 6510(5 | 5900)* ³ | 6510(5 | i900)* ³ | |
| Dimensions | Width mm | 16 | 50 | 16 | 50 | 1950 | | 22 | 00 | 22 | 00 | |
| | Height mm | 24 | 00 | 24 | 00 | 25 | 00 | 27 | 90 | 27 | 90 | |
| Dry Weigh | 0 | 88 | 60 | 87 | 00 | 112 | 200 | 130 | 000 | 141 | 80 | |
| SOUN | D LEVEL | | | | | | | | | | | |
| 7m dB(A) 1 | 500/1800rpm*4 | 67 | 71 | 69 | 72 | 70 | 72 | 70 | 74 | 73 | 77 | |
| 1 Rated Volta | ge Classification | | | *5 | *2 Fuel cons | umption is ba | ased on opera | ation at 75% I | oad. | | | |

1 Rated Volta Classificatior Frequency

(3) 380 - 440V 50Hz 190 - 220V 380 - 440V 60Hz 190 - 240V 380 - 480V 380 - 480V

*2 Fuel consumption is based on operation at 75% load. *3 Shown unit lengths are with visor. (without visor)

*4 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.

*5 Depending on location and area, output voltage may differ from values listed in catalog.



SPECIFICATION TABLE (20kVA - 60kVA CLASS ULTRA SOUNDPROOF TYPE)

| | | DCA-2 | 5USIE | DCA-4 | 5USKE | DCA-6 | OUSIE | DCA- | 60USI | | | |
|-----------------|------------------|---------------|---|--------------------------------------|------------------|-----------------|--------------|---|-----------|--|--|--|
| ALTE | RNATOR | | | | | | | | | | | |
| Frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | | | |
| Output Ratin | g Continuous | 20 | 25 | 37 | 45 | 50 | 60 | 50 | 60 | | | |
| (kVA) | Standby | 22 | 27.5 | 40.7 | 49.5 | 55 | 66 | 55 | 66 | | | |
| No. of Pha | ses | | | | 3-Phase | e, 4-Wire | | | | | | |
| Rated Volt | age*1 | | | (5) Multi | Voltage | | | (2) Dual | Voltage | | | |
| Power Fac | | | | | 0.8 (La | agging) | | | | | | |
| Voltage Re | gulation % | | | | Withi | n ±0.5 | | | | | | |
| Excitation | | | | Brus | hless, Rotating | Exciter (With A | V.R.) | | | | | |
| Insulation | | Clas | ss F | | | Clas | ss H | 1 | | | | |
| EN | GINE | | | | | | | | | | | |
| Maker & N | lodel | | izu 1LE2 | | oota DI-T-K3A | | izu IJJ1X | lsuzu BB-4BG1T | | | | |
| Туре | | Inlined, Dire | Inlined, Direct Injected, Inlined, Direct Injected, Common Rail, Inlined, Inlined, Direct Injected, Turbocharged, Cooled EGR Injected, Turbocharged A | | | | | Inlined, Direct Injected, Turbocharged | | | | |
| Output Datia | PS/rpm | 26/1500 | 31.1/1800 | 51.6/1500 | 62.0/1800 | 65.1/1500 | 77.6/1800 | 65/1500 | 77/1800 | | | |
| Output Ratin | kW/rpm | 19.1/1500 | 22.9/1800 | 38.0/1500 | 45.6/1800 | 47.9/1500 | 57.1/1800 | 47.9/1500 | 57.1/1800 | | | |
| No.of Cylinders | Bore × Stroke mm | 4-85 | 5×96 | 4-100 |)×120 | 4-95.4 | ×104.9 | 4-105 | i×125 | | | |
| Piston Dis | olacement L | 2.1 | 79 | 3.7 | 769 | 2.9 | 999 | 4.3 | 29 | | | |
| Fuel | | | | ASTM No. 2 Diesel Fuel or Equivalent | | | | | | | | |
| Fuel Cons | umption*2 L/h | 3.6 | 4.5 | 6.7 | 8.5 | 8.6 | 10.2 | 8.6 | 10.5 | | | |
| Lube Oil Sur | mp Capacity L | 8.7 | | 13 | 3.2 | 15 | 5.0 | 13 | .2 | | | |
| Coolant Ca | apacity L | 6 | .8 | 9 | .4 | 12 | 2.9 | 16 | .0 | | | |
| Battery x 0 | - | 80D2 | 26×1 | | 115D | 31R×1 | | 120E4 | 41R×1 | | | |
| Fuel Tank | | 8 | 0 | | | 17 | 70 | | | | | |
| Engine Em | | | | Stage III (| Japanese) | 1 | | Stage II (J | lapanese) | | | |
| U | NIT | | | | | | | | | | | |
| | Length mm | 15 | 70 | 19 | 90 | 23 | 50 | 22 | 00 | | | |
| Dimensions | Width mm | 79 | 90 | 9 | 50 | 10 | 00 | 95 | 50 | | | |
| | Height mm | 11 | 00 | 14 | 90 | 14 | .90 | 14 | 50 | | | |
| Dry Weigh | | 71 | 10 | 11 | 60 | 13 | 370 | 1310 | | | | |
| | D LEVEL | | | | | | | | | | | |
| 7m dB(A) 1 | 500/1800rpm*3 | 51 | 53 | 50 | 54 | 51 | 56 | 51 | 55 | | | |

*4

*1 Rated Voltage Classification *4

| Frequency | | 2) | Phase | (5) | | | | |
|-----------|------------|------------|-----------|----------|----------|------------------|----|--|
| Frequency | (4 | ≤) | Frequency | Зø | Зø | 1ø | | |
| 50Hz | 190 - 220V | 380 - 440V | 50Hz | 380-440V | 190-220V | 100/200-115/230V | *4 | |
| 60Hz | 190 - 240V | 380 - 480V | 60Hz | 380-440V | 200-240V | 100/200-125/250V | | |



DCA-25USIE



*2 Fuel consumption is based on operation at 75% load. 3 Sound level reflects high-speed no-load operation and is calculated

by averaging the measurements at four points, each 7 meters from the source.

Depending on location and area, output voltage may differ from values listed in catalog.





DCA-60USI **DCA-60USIE**

SPECIFICATION TABLE (80kVA - 150kVA CLASS ULTRA SOUNDPROOF TYPE)

| | | DCA-1 | 00USI3 | DCA-12 | 25USI3 | DCA-1 | 50USK3 | | | |
|------------------|------------------|----------------------|------------|-----------------------|-----------------------|------------|------------|--|--|--|
| ALTER | NATOR | | | | | | | | | |
| Frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 | | | |
| Output Rating | Continuous | 80 | 100 | 100 | 125 | 125 | 150 | | | |
| (kVA) | Standby | 88 | 110 | 110 | 138 | 138 | 165 | | | |
| No. of Phas | es | | | 3-Phase | e, 4-Wire | | | | | |
| Rated Volta | .ge*1 | | | (2) Dual | Voltage | | | | | |
| Power Fact | or | 0.8 (Lagging) | | | | | | | | |
| /oltage Reg | gulation % | | | Withir | 1 ±0.5 | | | | | |
| Excitation | | | | Brushless, Rotating | Exciter (With A.V.R.) |) | | | | |
| nsulation | | | | Clas | ss F | | | | | |
| EN | GINE | | | | | | | | | |
| Maker & Mo | odel | | lsuzu B | Komatsu SAA6D107E-1-C | | | | | | |
| Гуре | | | Common Ra | I, Aftercooled | | | | | | |
| Output Rating | PS/rpm | 131.2/1500 | 156.1/1800 | 131.2/1500 | 156.1/1800 | 153.6/1500 | 183.6/1800 | | | |
| | kW/rpm | 96.5/1500 | 114.8/1800 | 96.5/1500 | 114.8/1800 | 113/1500 | 135/1800 | | | |
| lo.of Cylinders- | Bore × Stroke mm | | 4-115 | 6-10 | 7×124 | | | | | |
| Piston Disp | lacement L | | 6.6 | 6.690 | | | | | | |
| Fuel | | | | | | | | | | |
| uel Consu | · · | 13.6 | 17.4 | 16.7 | 20.8 | 24.0 | 29.6 | | | |
| ube Oil Sum | | 23 | 3.0 | 23 | 3.0 | 24.8 | | | | |
| Coolant Ca | | 27 | 7.0 | 27 | 7.0 | 22.0 | | | | |
| Battery x Q | - | | 170F | | 95D31R×2 | | | | | |
| Fuel Tank C | | 225 250 | | | | | | | | |
| Engine Emi | | Stage III (Japanese) | | | | | | | | |
| UI | NIT | | | | | | | | | |
| L | ength mm | 29 | 00 | 30 | 50 | 3150 | | | | |
| imensions V | Vidth mm | 12 | 40 | 12 | 40 | 1200 | | | | |
| Height mm | | 15 | 00 | 16 | 00 | 1600 | | | | |
| Dry Weight | - 1 | 20 | 40 | 23 | 70 | 2530 | | | | |
| SOUND | LEVEL | | | | | | | | | |
| 7m dB(A) 15 | 00/1800rpm*3 | 53 | 57 | 56 | 60 | 55 | 58 | | | |

*1 Rated Voltage Classification Frequency (2)

 50Hz
 190 - 220V
 380 - 440V

 60Hz
 190 - 240V
 380 - 480V

*4

*2 Fuel consumption is based on operation at 75% load.

*3 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four points, each 7 meters from the source.

*4 Depending on location and area, output voltage may differ from values listed in catalog.



SPECIFICATION TABLE (20kVA - 45kVA CLASS SOUNDLESS TYPE)

| | | DCA- | 25MZ | DCA- | 45MZ | | | | | |
|-------------------|------------------|----------------------|---------------------|---|-------------|--|--|--|--|--|
| ALTER | NATOR | | | | | | | | | |
| Frequency | Hz | 50 | 60 | 50 | 60 | | | | | |
| Output Rating | Continuous | 20 | 25 | 37 | 45 | | | | | |
| (kVA) | Standby | 21 | 26.3 | 40.7 | 49.5 | | | | | |
| No. of Phase | es | | 3-Phase | e, 4-Wire | | | | | | |
| Rated Voltag | ge*1 | | (5) Multi | Voltage | | | | | | |
| Power Facto | or | | 0.8 (La | agging) | | | | | | |
| Voltage Reg | ulation % | Within ±0.5 | | | | | | | | |
| Excitation | | | Brushless, Rotating | Exciter (With A.V.R.) | | | | | | |
| Insulation | | Clas | ss F | Clas | ss H | | | | | |
| ENG | INE | | | | | | | | | |
| Maker & Mo | del | Isuzu B | V-4LE2 | Kubota V38 | 00-DI-T-K3A | | | | | |
| Туре | | Inlined, Dire | ect Injected | Direct Injected, Turbocharged, Cooled EGR | | | | | | |
| Output Rating | PS/rpm | 26/1500 | 31/1800 | 53.3/1500 | 62.7/1800 | | | | | |
| | kW/rpm | 19.1/1500 | 22.9/1800 | 39.2/1500 | 46.1/1800 | | | | | |
| No.of Cylinders-E | Bore × Stroke mm | 4-85 | 5×96 | 4-1(| 00×120 | | | | | |
| Piston Displ | acement L | 2.1 | 79 | 3 | 3.769 | | | | | |
| Fuel | | | ASTM No. 2 Diese | I Fuel or Equivalent | | | | | | |
| Fuel Consur | mption*2 L/h | 3.2 | 4.2 | 6.6 | 8.2 | | | | | |
| Lube Oil Sum | | 8 | .7 | 13.2 | | | | | | |
| Coolant Cap | bacity L | 9. | .5 | 12 | 2.1 | | | | | |
| Battery x Qu | uantity | 80D2 | 6R×1 | 115D31R×1 | | | | | | |
| Fuel Tank C | apacity L | 8 | 0 | 170 | | | | | | |
| Engine Emis | ssions | Stage III (Japanese) | | | | | | | | |
| UN | IIT | | | | | | | | | |
| L | ength mm | 17 | 50 | 2200 | | | | | | |
| Dimensions V | /idth mm | 10 | 00 | 1200 | | | | | | |
| Н | eight mm | 12 | 20 | 1490 | | | | | | |
| Dry Weight | kg | 92 | 20 | 1530 | | | | | | |
| SOUND | LEVEL | | | | | | | | | |
| 7m dB(A) 150 | 00/1800rpm*3 | 43 | 47 | 44 | 49 | | | | | |

*1 Rated Voltage Classification Phase (5) Зø Зø 1ø Frequency 50Hz 380-440V

*2 Fuel consumption is based on operation at 75% load. *3 Sound level reflects high-speed no-load operation and is calculated by averaging the measurements at four

points, each 7 meters from the source. *4 Depending on location and area, output voltage may differ from values listed in catalog.

190-220V 100/200-115/230V 200-240V 100/200-125/250V 380-440V 60Hz





DCA-25MZ

NOTE 1 OUTPUT RATING

- Continuous output rating applies to operation under standard conditions as per JIS D0006-1*. - Standby output rating applies to intermittant or emergency operation for approximately 1 hour in every 8 hours of continuous operation as per JIS D0006-1.

*4

- Kilowatts(kW)is calculated by multiplying output kVA by 0.8.
 *JIS D0006:Standard air conditions Tenperature 25C Atmospheric pressure 100kPa Relative humidity 30%RH

NOTE 2 RATED VOLTAGE

DCA-45MZ

- Line to neutral voltage is calculated by dividing line to line voltage by $\sqrt{3}$. - Besides the voltages shown on the specification table, other voltages are available upon request.

NOTE 3

Colours of products would be different from printed ones of catalogues.

Options

Exhaust gas on upside flange

Connects generator muffler and external piping

Exhaust gas on side flange

Available to change exhaust gas direction laterally for installation location

Exhaust tailpipe

Prevents rainwater to muffler part with extended forward muffler

Ventilation air hood

Available to change ventilation air direction and prevent rainwater to ventilation part

Ventilate air forward

Available to change ventilation air direction and connect external ducts for installation location



Automatic Start and Stop Device

Available to start and stop a generator remotely by external signals. Mainly used with the combination of ATS (Automatic transfer switch).

Three-way valve

(For DCA-13 to 400, provided as standard feature for DCA-500-1100 and ECO-BASE series.) Available to switch to external fuel tank



*Terminal board for

remote control

Keyed fuel tank cap

(For DCA-13 to 1100, provided as standard feature for DCA-45USKE,60USIE,45MZ)



Trailer

Trailers can be fitted to generators to facilitate on-site movement. Bolt connectors make mounting and dismounting simple.

*Trailer is not designed for driving on the road. Maximum speed 25km/h.





Two-wheel type (For DCA-60 and below)

Four-wheel type (For DCA-75SP through 400)

Salt Corrosion Resistant Specifications

(For DCA-13 to 220, provided as standard feature for DCA-300 and above.)

These specifications are designed for when the unit will be used on the coast or on the ocean, and include treatment to prevent insulation resistance from dropping, and corrosion resistant treatment of the parts.

Automatic Oil Lubrication Device

(For DCA-35 to 1100, provided as standard feature for 610SPM and 1100SPM2)

This system automatically maintains engine oil at the proper level, making it possible to reduce costs for oil-related maintenance, and eliminates the need to check the engine oil level.



Automatic Fuel Replenishment Device

(For DCA-25ESI, 45 to 60)

When the level in the unit tank drops after an extended period of operation, a level sensor detects this and an electric pump is operated to automatically replenish fuel in the unit tank from a separate tank. (Cannot be used with three-way valve.)

Bearing/stator temperature gauge

(For DCA-125 and above, provided as standard feature for DCA-800SPK,DCA-1100SP)

Lubricant temperature gauge

(Provided as standard feature for DCA-220 and above)

Overspeed protection device

(Provided as standard feature for DCA-600SPK,DCA-610SPM,DCA-800SPK, DCA-1100SP)

Parallel Operation Device

A variety of optional devices are available to change from manual parallel operation to the desired type of automatic operation. Select the desired option from the table below according to the power supply application, site conditions and other factors.

| Operation Method | Engine Starting / Stopping | Synchronization Verification/ Activation | Load Sharing | Remarks |
|---|----------------------------------|--|-----------------|--|
| Manual Parallel Operation Device | Manual | Manual | Manual | Standard feature for DCA-125 to 800 |
| Automatic Load Sharing Device | Manual | Manual | Automatic | For DCA-150 to 800 |
| Automatic Parallel Operation Device | Manual | Auto operation with pushbutton | Automatic | For DCA-220 and above. Standard feature for DCA-1100SP |
| Fully Automatic Parallel Operation Device (with EASY GEN) | Semi-automatic Automatic | Automatic | Automatic | For DCA-400ESK, 500ESK and 600SP-1100SP |



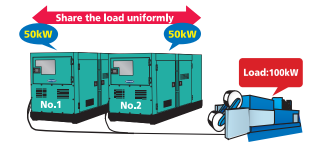
Manual Parallel Operation Device

Parallel operation system with unique Denyo AVR equipped with a cross-current compensation circuit (CCR system). This is the most inexpensive system and standard feature for DCA-125 to 800.

For more secure operation in manual parallel mode, we recommend "Reverse power relay " & "AC power meter" as options.

Automatic Load Sharing Device

This device operates a governor motor to share the load uniformly among the respective generators when parallel operation is being performed. It facilitates stable parallel operation, and dramatically reduces the workload of monitoring during parallel operation.



Reverse power relay

(For DCA-125 and above. Provided as standard feature for DCA-800, DCA-1100SP, Automatic Load Sharing Device, Automatic parallel operation Device and Fully Automatic parallel operation Device.)

In parallel operation, a reverse power relay will monitor the direction of power for each generator, and when a reverse power set up is exceeded, the breaker is tripped for protection of relevant engine generator. (Recommended for manual parallel operation.)

Automatic Parallel Operation Device

The troublesome synchronization verification and synchronization activation process can be automatically performed by simply pressing a pushbutton. After synchronization is activated, the Automatic Load Sharing Device is capable of performing stable parallel operation.

Fully Automatic Parallel Operation Device "EASY GEN"

High-speed digital control enables all operations from starting and stopping to synchronization verification, synchronization activation and load sharing to be performed at the touch of one button. This device has multiple functions that enable parallel operation of generators with differing capacities, the number of units being operated to be controlled and other operations.



| 4/2 | In openation Generator Bs | Alan |
|-------------|------------------------------|--------------|
| 1010 | V: 399V P 202kW | Para |
| Mode | f 50.0Hz PF Ls0.99 | neter |
| NAN Mode | 297A 294A 291A | Next Page |
| G | | |

AC power meter

(For DCA-125 and above. Provided as standard feature for DCA-800, DCA-1100SP, Automatic Load Sharing Device, Automatic parallel operation Device and Fully Automatic parallel operation Device.)

This is an indispensable instrument for monitoring the load sharing and conducting the load transferring in parallel operation. (Recommended for manual parallel operation.)

How To Select a Generator

Range of motor capacities that can be used with Denyo generators

Choosing generator output according to motors and other loads is made simple by referring to the motor capacity range and generator output in this table.

| Item | | DC/ | \-13 | DCA | A-15 DCA-25 | | \-25 | DCA-35 | | DCA-45 | | DCA-60 | |
|------------------|----------------|------|-------------|------|-------------|------|-------------|--------|------|--------|------|--------|------|
| Frequenc | y Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 |
| EG capac | city kVA | 10.5 | 13 | 12.5 | 15 | 20 | 25 | 30 | 35 | 37 | 45 | 50 | 60 |
| Motor | Direct startup | 3.4 | 4.1 | 4 | 5 | 6.3 | 7.6 | 9.4 | 11.6 | 12.3 | 14.9 | 16 | 20.5 |
| capacity (kW) | Y-Astartup(1) | 5.2 | 6.4 | 6 | 7.5 | 9.5 | 11.4 | 14.3 | 17.5 | 18.5 | 22.4 | 24 | 30.8 |
| | Y-∆startup(2) | 8.3 | 10.2 | 9.6 | 11.9 | 15.7 | 19.5 | 23.1 | 27.7 | 28.2 | 34.3 | 38.4 | 46 |

| Item | | DCA | -75 | DCA | -100 | DCA-125 | | DCA | DCA-150 DC/ | | -220 DCA-3 | | -300 |
|------------------|----------------|------|------|------|------|---------|------|------|-------------|-----|------------|-----|------|
| Frequenc | y Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 |
| EG capac | city kVA | 65 | 75 | 80 | 100 | 100 | 125 | 125 | 150 | 200 | 220 | 270 | 300 |
| Motor | Direct startup | 21.5 | 25 | 27.2 | 34.5 | 34.5 | 42.5 | 42.5 | 51 | 68 | 76 | 91 | 102 |
| capacity (kW) | Y-∆startup(1) | 32.3 | 37.5 | 40.8 | 51.8 | 51.8 | 63.8 | 63.8 | 76.5 | 102 | 114 | 136 | 153 |
| | Y-Astartup(2) | 48.8 | 58 | 62 | 68 | 68 | 97 | 97 | 115 | 154 | 172 | 208 | 231 |

| Item | | DCA-400 | | DCA-500 | | DCA-600/610 | | DCA-800 | | DCA-1100 | |
|------------------|----------------|---------|-----|---------|-----|-------------|---------|---------|-----|----------|------|
| Frequenc | y Hz | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 | 50 | 60 |
| EG capad | city kVA | 350 | 400 | 450 | 500 | 550/554 | 600/610 | 700 | 800 | 1000 | 1100 |
| Motor | Direct startup | 119 | 136 | 155 | 175 | 185 | 205 | 210 | 243 | 306 | 337 |
| capacity (kW) | Y-∆startup(1) | 179 | 204 | 233 | 263 | 278 | 308 | 315 | 365 | 459 | 505 |
| | Y-△startup(2) | 270 | 308 | 351 | 390 | 432 | 460 | 508 | 575 | 734 | 808 |

Motor usage examples in the above table are benchmark values : generator capacity will differ according to the required momentary voltage drop, motor load factor, and size of startup capacity, as well as motor age and efficiency

Notes

- Momentary voltage drop when a motor starts up is assumed to be within 30% of no- load voltage.

- Motor startup kVA is assumed to be 7kVA per 1kW.

- Motor efficiency is assumed to be 85%, and load factor about 90%.

- Values shown for Y-\startup(1) and Y-\startup(2) are open and closed, respectively; needed generator capacity differs depending on startup state.

- Not appropriate for determining the capacity of emergency generating equipment (especially disaster-prevention generating equipment).

Our Global Network

Denyo's products are valued by customers around the world and employed in diverse settings. In addition to its locations in Japan, Denyo operates a highly responsive global manufacturing and sales system with three overseas production sites (in Indonesia, the United States, and Vietnam) and four sales and after-sales service sites (in the United States, Singapore, Vietnam and the Netherlands).





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ISO 9001:2015 ISO 14001:2015 Certified

The Denyo trademark is widely recognized as a brand, and is a registered trademark in 93 countries **Denyo**[®] and 8 regions.

The specifications given herein are subject to change without notice.



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CAT.No.DG04-25-20240403-01