

SOUNDPROOF DIESEL GENERATING SETS

DGA Series

Choice of more powerful and quiet!



DENYO POWER GENERATORS are partners of our civil life

Denyo power generators are capable of generating power in various situations where public power supply is not available. They contribute to build infrastructure of society and are highly appreciated by customers all over the world. In a variety of situations like civil engineering works and construction works to build infrastructure of our society.

Denyo engine power generators are capable of providing power at various sites where power is required like civil work and construction sites as well



as are also employed in various facilities as emergency power source for critical equipment like medical equipment in hospital, bank online system and traffic signals etc.



As the power source in the area where electricity is unavailable.



As the power source in the construction site.



As the Emergency power source in the hospital.

GENERAL CONSTRUCTION

The DCA Series generators are complete, stand alone generating sets. All models consist of a Denyo alternator which is directly coupled to a diesel engine. The alternator and engine are set on a common skid base. Special vibration isolators are used to minimise vibrations during operation.

The generator and electrical components are fully enclosed in a solid-steel, weatherproof bonnet.

Noise suppression is achieved using highly effective sound insulating materials.





PERFORMANCE FEATURES

HIGH-PERFORMANCE

The Denyo generating system guarantees the following levels of performance:

INSULATION:ClassF(JEC2130) or ClassH (JEC2130).

VOLTAGE REGULATION:Within±0.5% (except DCA-400SP)

FREQUENCY REGULATION:Within 5.0% through no-load to full-load.

VOLTAGE WAVEFORM: Deviation Factor of open-circuit terminal voltage does not exceed 0.06.

Telephone Influence Factor (TIF) is less than 50.

INSULATION RESISTANCE:Higher than 3 Mega-ohms, measured between armature windings and earth, field windings and earth, field control circuit and earth.

—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

- —Synchronous brushless alternator for minimal wear.
- Designed to function in all climatic conditions.



—Will safely power the most sensitive loads, such as thyristors, invertors and computer systems, without the risk of damage to these loads, thanks to the high level electrical characteristics of the generator's output.

ECONOMICAL PERFORMANCE

- -Easy starting and quick response.
- Utilising highly reliable diesel engines with low fuel consumption, manufactured by Japan's leading engine manufacturers.

UNSURPASSED FLEXIBILITY

To meet today's varying needs successfully, your equipment must be as flexible as you are.

The Denyo DCA Series generator range provides you with the flexibility to get the job done simply and economically, without any delays.

TRUE HEAVY-DUTY PERFORMANCE

For a particular job, you may need that extra power from your generator. With the DCA Series, the standby power rating (110% or 105% load except DCA- 610SPM) can be used continuously for 1 hour in every 8 hours of continuous operation. This extra power performance of Denyo generators means you can get the job done, without the inconvenience of using another generator.

PARALLEL OPERATION FEATURE

(except for DCA-100 and below)

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 largecapacity generating plant on-site, without the need to procure any other equipment.

DUAL VOLTAGE SYSTEM

(optional for DCA-25ESK, 25USIE,45ESI)

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.

ALL MODELS CAN RUN AT 50Hz/60Hz

Simply adjust the engine speed on the control panel to use a DCA Series generator at either 50 Hz or 60 Hz.

EXTREMELY QUIET OPERATION

In urban areas and at the worksite, there is an ever increasing demand for reduced noise pollution. In response to these concerns, Denyo has pioneered a soundproof and super soundproof range of generators. The DCA Series generators are extremely quiet when operating at full load, even though all soundproof models are compactly designed. Check the specifications for the sound level of each model.

DENYO GENERATORS: DESIGNED TO BE

TOTALLY USER-FRIENDLY

MAINTENANCE MADE SIMPLER

- —All daily maintenance requirements can be performed from one side of the machine. The large doors gives you full acces to the engine.
- -External drain plugs for oil, fuel and water are fitted for convenience in performing routine maintenance.
- Large fuel gauge is fitted for simple viewing.
- -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.



FULLY APPOINTED CONTROL PANELS FOR EASE OF USE AND MONITORING GENERATOR PERFORMANCE.

- ① Indicator
- 2 AC Ammeter
- ③ Voltmeter
- 4 Pilot Lamp
- ⑤ Panel Light
- 6 Circuit Breaker
- Panel Light Switch
- 8 Voltage Regulator
- 9 Frequency Meter
- 10 Throttle Lever

- 11) Preheat Lamp
- 12 Emergency Stop Button
- 13 Starter Switch
- 14 Frequency Adjust Screw
- (5) Warning Lamp (Oil Pressure)
- (6) Warning Lamp (Water Temperature)

100€S

- 17 Fuel Level Indicator
- ® Earth Leakage Relay
- 19 Fuel Priming Pump Button
- 20 Hour Meter



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.

SPECIFICATION TABLE (13kVA~45kVA CLASS SOUNDPROOF TYPE)

MODEL		DCA-13	LSK	DCA-1	5LSK	DCA-	25ESK	DCA-	25ESI	DCA-	35SPK	DCA-4	45ESI
ALTERNATOR		•	•										
Frequency	Hz	50	60	50	60	50	60	50	60	50	60	50	60
0	Continuous	10.5	13	12.5	15	20	25	20	25	30	35	37	45
Output Rating(kVA)	Standby	11	13.7	13.8	16.5	22	27.5	22	27.5	31.5	36.75	38.9	47.3
No.of Phases							3-Phase	e,4-Wire					
Rated Voltage*1	V			①or③ Sino	gle Voltage			②Dual	Voltage	①or③ Single Voltage			Voltage
Power Factor							0.8 (La	igging)					
Voltage Regulation	% %	Within ±0.5											
Excitation						Brushles	ss,Rotating	Exciter (Wit	h A.V.R.)				
Insulation	Class F							Cla	ass H				
ENGINE													
Maker & Model		Kub D1403		Kub D1703			oota 13-KB	Isı AA-	ızu 4LE2		oota 10-EB	Isuzu BB-4JG1T	
Туре			lı	nlined,Swirl	Chambere	ed		Inlir Direct I	ned, njected	Inlir Swirl Ch	ned, ambered	Inlined,Dired Turboch	
Output Rating	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	46.5/1500	56/1800
Catput Hatting	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	34.2/1500	41.2/1800
No.of Cylinders-Bore	×Stroke mm	3-80	×92.4	3-87>	(92.4	4-87	×92.4	4-8	5×96	4-98	3×110	4-95.4	4×107
Piston Displaceme	nt L	1.3	1.393 1.647 2.197 2.179						79	3.3	318	3.0	59
Fuel						ASTM I	No. 2 Diesel	Fuel or Eq	uivalent				
Fuel Consumption	*2 L/h	2.4	2.9	2.8	3.4	3.9	4.9	3.3	4.2	5.8	5.8 6.9 6.8 8		
Lube Oil Sump Cap	pacity L	5.	.6	5.	6	7	.6	8	.5	13	3.2	10	0
Coolant Capacity	L	6.	.4	6.	4	7	.9	6	.6	10	0.5	10	.9
Battery×Quantity					80D2	6R×1				95D31R×1			

N	

Fuel Tank Capacity

- 1	DINII							
		Length mm	1390	1390	1540	1540	1900	1900
	Dimensions	Width mm	650	650	650	680	860	880
		Height mm	900	900	900	900	990	1250
	Dry Weight	kg	503	516	591	564	890	916
	SOUND LEVEL				•			

7m dB (A) 1500/1800 rpm (min⁻¹)*3 *1 Rated Voltage Classification

() indicates options.

		*4
Frequency	50Hz	60Hz
1	190~220V	200~240V
2	190~220V 380~440V	190~240V 380~480V
3	380~440V	380~480V
4	190~220V (380~440V)	200~240V (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.













SPECIFICATION TABLE (60kVA~150kVA CLASS SOUNDPROOF TYPE)

MODEL		DCA-6	0ESI2	DCA-	75SPI	DCA-1	00ESI	DCA-12	25SPK3	DCA-150ESK				
ALTERNATOR	1													
Frequency	Hz	50	60	50	60	50	60	50	60	50	60			
0	Continuous	50	60	65	75	80	100	100	125	125	150			
Output Rating(kVA)	Standby	55	66	68.3	78.8	88	110	110	138	138	165			
No.of Phases			3-Phase,4-Wire											
Rated Voltage*1	٧		②Dual Voltage											
Power Factor			0.8 (Lagging)											
Voltage Regulation	ı %					Withi	n ±0.5							
Excitation					Brush	less,Rotating	Exciter (With	A.V.R.)						
Insulation		Clas	ss H				Clas	Class F						
ENGINE														
Maker & Model		Isu BB-4	izu BG1T	Isu A-6	ızu BG1	lsı DD-6	ızu BG1T	Komatsu SA6D102E-1-A		Kom SAA6D1	atsu 02E-2-D			
Туре		Inlined,Dire Turboc		Inlined,Direct Injected			ect Injected, charged	Inlined,Dire	ect Injected,Tu	rbocharged, A	Aftercooled			
Output Rating	PS/rpm	65.1/1500	77.6/1800	80/1500	93/1800	100/1500	124/1800	133/1500	157/1800	153/1500	183/1800			
output Hutting	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	113/1500	135/1800			
No.of Cylinders-Bore	×Stroke mm	4-105	i×125	6-105×125		6-105×125		6-102×120		6-102×120				
Piston Displaceme	nt L	4.3	29	6.4	194	6.4	194	5.8	380	5.8	80			
Fuel					AST	/ No. 2 Diesel	Fuel or Equiv	/alent						
Fuel Consumption	*2 L/h	8.7	11.0	10.8	12.5	13.5	17.4	15.5	20.1	20.6	25.0			
Lube Oil Sump Cap	pacity L	13	3.2	19	0.3	22	2.4	2	2	2	2			
Coolant Capacity	L	15	5.4	22	2.9	22	2.0	23.9		28	3.4			
Battery ×Quantity		95D3	1R×1	95E4	1R×2	95D3	31R×2		95E4	1R×2				
Fuel Tank Capacity	L	12	25	15	55	22	25		25	50				
JNIT														
	Length mm	22	00	26	30	27	50	30	100	32	50			
Dimensions	Width mm	88	30	10	00	1050		1080		1080				
	Height mm	12	50	13	00	13	50	15	00	15	00			
Dry Weight	kg	11	20	15	90	17	30	21	10	23	2390			

7m dB (A) 1500/1800 rpm (min-1)*

SOUND LEVEL

	age Classification	*4								
Frequency	50Hz	60Hz								
2	190~220V 380~440V	190~240V 380~480V								
4	190~220V (380~440V)	200~240V (380~480V)								
() indicates option										

- *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(220kVA~500kVA CLASS SOUNDPROOF TYPE)

MODEL		DCA-220SPK3		DCA-300SPK3		DCA-400SPKII		DCA-500SPK				
ALTERNATOR												
Frequency Hz		50	60	50	60	50	60	50	60			
Outrot Dating/LVA	Continuous	200	220	270	300	350	400	450	500			
Output Rating(kVA)	Standby	220	242	297	330	385	440	495	550			
No.of Phases			3-Phase,4-Wire									
Rated Voltage*1	٧	②Dual Voltage										
Power Factor			0.8 (Lagging)									
Voltage Regulation	%		Withir	±0.5	Within ±1.0 Within ±0.5							
Excitation		Brushless,Rotating Exciter (With A.V.R.)										
Insulation					Cla	ss F						

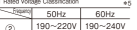
ENGINE

Maker & Model			natsu 5E-2-A	Kom SA6D12		Kom SA6D1			natsu 170-B-1			
Туре			ect Injected, harged		Inlined, Direct Injected, Turbocharged, Aftercooled							
Output Rating	PS/rpm	242/1500	277/1800	316/1500	350/1800	421/1500	485/1800	520/1500	580/1800			
Output Hatting	kW/rpm		204/1800	232/1500	257/1800	310/1500	357/1800	382/1500	427/1800			
No.of Cylinders-Bore×Stroke mm 6-125×150 6-140×165 6-						6-17	70×170					
Piston Displaceme	nt L		11.	040		15.2	240	23	.150			
Fuel		ASTM No. 2 Diesel Fuel or Equivalent										
Fuel Consumption	*2 L/h	31.5	35.7	43.6	50.0	52.1	60.8	69.5	83.1			
Lube Oil Sump Cap	acity L	4	2	6	62		74		19			
Coolant Capacity	L	37	7.2	38	.2	68.4		92.5				
Battery×Quantity			145G51×2 d	or 155G51×2			190H52×2 c	or 210H52×2				
Fuel Tank Capacity	L	38	30	490								

UNIT

OMIT					
	Length mm	3650	3750	4200	5480(5000)*3
Dimensions	Width mm	1300	1400	1400	1650
	Height mm	1750	1800	2100	2400
Dry Weight	kg	3680	4170	5420	8540
SOUND LEVEL					

SOUND LEVEL												
7m dB (A) 1500/1800 rpm (min ⁻¹)**4		63	65	70	73	67	68	68	71			
*1 Rated Voltage Classification	*5	*2 Fuel consu	mption is based on operatio	n 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 measurem *5 Depending on location and area,output voltage may differ from values listed in catalog.

SPECIFICATION TABLE (600kVA~1100kVA CLASS SOUNDPROOF TYPE)

MODEL		DCA-6	00SPK	DCA-6	10SPM	DCA-8	00SPK	DCA-11	100SPK	DCA-11	00SPM2	
ALTERNATOR												
Frequency	Hz	50	60	50	60	50	60	50	60	50	60	
Output Dating(UVA)	Continuous	550	600	554	610	700	800	1000	1100	1000	1100	
Output Rating(kVA) Standby		605	660	554	610	770	880	1100	1210	1100	1210	
No.of Phases			3-Phase,4-Wire									
Rated Voltage*1	٧			@Dual	②Dual Voltage ③Single Voltage							
Power Factor						0.8 (La	gging)				_	
Voltage Regulation	%		Within ±0.5									
Excitation			Brushless,Rotating Exciter(With A.V.R.)									
Insulation			Class F									

ENGINE

Maker & Model		Kom SA6D1			ubishi -PTA		natsu 2V140		natsu 2V140	Mitsubishi S12H-PTA		
Туре		Inlined,D	irect Injected,Ti	urbocharged,Af	tercooled	V12 Direct InjectedTurbocharged, Aftercooled						
Output Rating	PS/rpm	639/1500 698/1800		703/1500	768/1800	834/1500	1000/1800	1171/1500	1324/1800	1210/1500	1292/1800	
Output nating	kW/rpm	470/1500	513/1800	517/1500	565/1800	613/1500	736/1800	861/1500	974/1800	890/1500	950/1800	
No.of Cylinders-Bore	Stroke mm	6-170×170		6-170×180		12-140×165		12-140×165		12-150×175		
Piston Displacement L		23.	150	24.500		30.	.480	30.	480	37.	110	
Fuel			ASTM No. 2 Diesel Fuel or Equivalent									
Fuel Consumption	^{k2} L/h	81.8	93.7	82.0	96.4	102	120	152	169	161	188	
Lube Oil Sump Cap	acity L	11	19	92		151		207		200		
Coolant Capacity	L	11	12	1.	18	170		237		210		
Battery×Quantity			190H52×2 c	or 210H52×2		190H52×4 or 210H52×4		145G51×4 or155G51×4		190H52×4 or 210H52×4		
Fuel Tank Capacity L				49	90			600		800		

UNIT

	Length mm	5580(5100)*3	5280(4800)*3	6110 (5500)*3	6510 (5900)*3	6510 (5900)*3	
Dimensions	Width mm	1650	1650	1950	2200	2200	
	Height mm	2400	2400	2500	2790	2790	
Dry Weight	kg	8860	8700	11200	13000	14180	
· · ·							

SOUND LEVEL										
7m dB (A) 1500/1800 rpm (min ⁻¹)*4	67	71	69	72	70	72	70	74	73	77

⁵⁰Hz 60Hz 190~220V 190~240V 380~440V 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 meas *5 Depending on location and area,output voltage may differ from values listed in catalog.

SPECIFICATION TABLE (25kVA~60kVA CLASS SUPER SOUNDPROOF TYPE)

MODEL		DCA-2	5USIE	DCA-60USI			
ALTERNATOR							
Frequency	ncy Hz 50 60		60	50	60		
Output Dating/MA	Continuous	20	25	50	60		
Output Rating(kVA)	Standby	22	27.5	55	66		
No.of Phases			3-Phase	e,4-Wire			
Rated Voltage*1	٧	49	Single Voltage (Dual Voltage is	an option.)			
Power Factor			0.8(La	gging)			
Voltage Regulation	%		Withir	n ±0.5			
Excitation		Brushless,Rotating Exciter (With A.V.R.)					
Insulation		Cla	ss F	Cla	ss H		

ENGINE

Maker & Model		Isuzu B	V-4LE2	Isuzu BB-4BG1T			
Туре		Inlined,Dire	ect Injected	Inlined,Direct Injected,Turbocharged			
Output Rating	PS/rpm	26/1500	31.1/1800	65/1500	77/1800		
output Hutting	kW/rpm	19.1/1500	22.9/1800	47.9/1500	57.1/1800		
No.of Cylinders-Bore	Stroke mm	4-85	5×96	4-105×125			
Piston Displaceme	nt L	2.1	179	4.329			
Fuel		ASTM No. 2 Diesel Fuel or Equivalent					
Fuel Consumption	¹² L/h	3.6	4.5	8.6	10.5		
Lube Oil Sump Cap	acity L	8	.7	13.2			
Coolant Capacity	L	6	.8	16.0			
Battery ×Quantity		80D2	6R×1	120E41R×1			
Fuel Tank Capacity	L	8	0	170			

UNIT

	Length mm	1570	2200		
Dimensions	Width mm	790	950		
	Height mm	1100	1450		
Dry Weight	kg	710	1310		
Dry Weight	kg	710	1310		

SOUND LEVEL				
7m dB (A) 1500/1800 rpm (min ⁻¹)*3	51	53	51	55

^{*1} Rated Voltage Classification

Frequency	50Hz	60Hz
4	190~220V (380~440V)	200~240V (380~480V)

()indicates options.

- *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-25USIE



DCA-60USI

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
- as per JIS D0006-1.
 —Kilowatts(kW) is calculated by multiplying output kVA by 0.8.
 *JIS D0006:Standard air conditions Tenperature 25°C Atmospheric pressure 100kPa Relative humidity 30%RH

NOTE 2 RATED VOLTAGE

- —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

Remote Control Devices

The engine generator can be remotely changed from low speed to high speed operation, started and stopped, and otherwise controlled. The ability to perform these procedures automatically or manually at the location where work is being performed when the engine generator is separated by a considerable distance provides high fuel and oil savings, extends engine life substantially, and leads to a surprising level of reduction in manpower and energy requirements. In addition, this also minimizes noise and exhaust gas discharge levels, and in turn helps improve the worksite environment.

Automatic Idling Device

Automatic Idling Device

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

This device automates warm-up operation when the engine is started. The addition of a remote-control box allows remote changeover between low-speed and high-speed operation. (Please note that the engine cannot be started and stopped with the remote-control box.)

Remote Controller (For DCA-220 to 1100)

This device allows the engine starting/stoppingand automatic idling function (idling when engine is started) to be

operated from a remote location. In addition to a switch for changeover between high-speed and low-speed operation, the remote-control box has a high-speed/low-speed operation indicator lamp, a startup warming lamp(comes on when generator set is



not started up using normal remote controller operation), and a malfunction indicator lamp (illuminated when the emergency stop device is triggered).

Automatic Oil Lubrication Device

(For DCA-25 to1100, provided as standard feature for 610SPM, and 1100SPM2)

(Cannot be used with 25USI3,25ESK)

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.)

Salt Corrosion Resistant Specifications

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

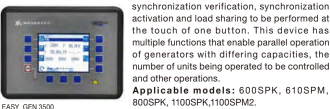
These specifications are designed for when the unit will be used on the coast or on the ocean, and include treatment to prevent insulation resistance from dropping, and corrosion resistant treatment of the parts.

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 1100
Automatic Load Sharing Device	Manual	Manual	Automatic	For DCA-150 and above.
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	Refer to (4) below for applicable units.

- (1) 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, where no additional equipment is required for the DCA-125 and above.
- (2) 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.
- (3) 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.
- (4) Fully Automatic Parallel Operation Device "EASY GEN": High-speed digital control enables all operations from starting and stopping to



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.

Applicable models: 600SPK, 610SPM, 800SPK, 1100SPK,1100SPM2.

(5) The generator may be classified as a normal

use generator according to the Electricity Enterprises Law depending upon the installation and operation procedure. Consult with a sales person for details.

Trailer

Trailers can be fitted to generators to facilitate on-site movement. (trailers for DCA-60 and below are two-wheel; those for DCA-75SP through 400 are four-wheel)

Bolt connectors make mounting and dismounting simple.







Other Options

The following options are also available:

- Reverse power relay

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

- AC power meter

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

- Dual-voltage specifications

(For DCA-25USI3. Provided as standard feature for DCA-25ESK, 25ESI, 45ESI, 60ESI2, 75SPI, DCA-100 to 800. Not available for DCA-13LSK, 15LSK, 35SPK, DCA-1100SP)

 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)

- Keyed fuel tank cap

(For DCA-13 to 1100)

Mounting of muffler flange

Other options for different ranges and operating capabilities are available. Please feel free to consult with Denvo.

* Some options may not be available depending upon the model. Confirm the details with a Denvo sales person.

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	Model	DCA-13		DCA-15 DCA-25		DCA-35		DCA-45		DCA-60			
Frequency (Hz)		50	60	50	60	50	60	50	60	50	60	50	60
EG capacity (kVA)		10.5	13	12.5	15	20	25	30	35	37	45	50	60
	Direct startup	3.4	4.1	4	5	6.3	7.6	9.4	11.6	12.3	14.9	16	20.5
Motor capacity (kW)	Y-∆ startup(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 Model DCA-75		A-7 5	DCA	\-100	DCA-125		DCA-150		DCA-220		DCA-300		DCA-400		
Frequency (Hz)		50	60	50	60	50	60	50	60	50	60	50	60	50	60
EG capacity (kVA)		65	75	80	100	100	125	125	150	200	220	270	300	340	400
	Direct startup	21.5	25	27.2	34.5	34.5	42.5	42.5	51	68	76	91	102	115	136
Motor 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	173	204
	Y-∆ startup(2)	48.8	58	62	68	68	97	97	115	151	172	208	231	262	308

Item	DCA-500 DCA-600/610			DCA	-800	DCA-1100			
Frequency (Hz)	50	60	50	60	50	60	50	60	
EG capacity (kVA)	EG capacity (kVA)			550/554	600/610	700	800	1000	1100
	Direct startup	155	175	185	205	210	243	306	337
Motor capacity (kW)	Y-∆ startup(1)	233	263	278	308	315	365	459	505
	Y-△ startup(2)	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).



ISO 9001:2015 ISO 14001:2015

Certified

Denyo®

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

Direct inquiries to the nearest Denyo distributor or to Denyo co.,Ltd.



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