SHENZHEN ASAHI POWER TECHNOLOGY

Technical Datasheet of Cummins CDL360SA Diesel Generator Set

Model Specs: Cummins KTA19-G3, Stamford HCI544C, Deepsea DSE6210

GENERAL FEATURES:

- Composed of Cummins Engine and Stamford, Marathon Alternator, Leroy-Somer, Engga
- 12V/24V DC starter motor and battery system

Brushless, Self-excited, IP23, insulation class H Alternator

Self enclosed water-cooling system, Steel Chassis

Key start panel control system as standard, digital auto start panel is optional

Optional 8-hours operation fuel tank or Base fuel tank

Optional open type or silent canopy, ATS, Sync system

All generating sets have gone through rigorous testing before delivery, including 50% load, 75%load, 100% load, 110% load and all protection function (over-speed stop, high water temp., low oil pressure, battery charging failure, emergency stop)

Criterion: ISO8528, GB/T2820, ISO3046, BS4999, BS5514, BS5000, EN12601:2001, EN60034-22:1997, EN60204-1:2006, ISO9001:2000 Quality Management & ISO14001:2004, SGS, TLC

GENERAL MAIN TECHNICAL DATA

3 Phase, 50Hz@1500RPM, 400/230V (380/220V, 415/240V, 440/254V are optional)

Voltage	Voltage Fact		Prime Power		Standby Power		Engine	Alternator	Control System
400/230	OV 3P/	0.8	360 kw	450 kva	400 kw	500 kva	KTA19-G3	HCI544C	DSE6210

WEIGHT AND DIMENSIONS

Gen-Set	Dimensions (L x W x H)	Weight (kg)
Open Type	3325 mm x 1250 mm x 2000 mm	4600 kg
Silent Type	4200 mm x 1700 mm x 2500 mm	6000 kg

ENGINE SPECIFICATION

Engine ModelKTA19-G3Engine TypeG Cylinders, in LineBore * Stroke (mm * mm)G 159*159Displacement19 LPrime Power403kw/ 1500rpmStandby Power443kw/ 1500rpmStandby PowerTurbocharged & Inter-cooledSpeed StabilitySpeed StabilityStarting MethodElectric StartingGovernor MethodMechanical Governor	Engine Brand	Cummins		
Bore * Stroke (mm * mm)159*159Displacement19 LPrime Power403kw/ 1500rpmStandby Power443kw/ 1500rpmAspirationTurbocharged & Inter-cooledCooling SystemWater-cooledSpeed Stability<\$5%Starting MethodElectric Starting	Engine Model	KTA19-G3		
Displacement19 LPrime Power403kw/1500rpmStandby Power443kw/1500rpmAspirationTurbocharged & Inter-cooledCooling SystemWater-cooledSpeed Stability≤5%Starting MethodElectric Starting	Engine Type	6 Cylinders, in Line		
Prime Power403kw/1500rpmStandby Power443kw/1500rpmAspirationTurbocharged & Inter-cooledCooling SystemWater-cooledSpeed Stability≤5%Starting MethodElectric Starting	Bore * Stroke (mm * mm)	159*159		
Standby Power443kw/ 1500rpmAspirationTurbocharged & Inter-cooledCooling SystemWater-cooledSpeed Stability $\leq 5\%$ Starting MethodElectric Starting	Displacement	19 L		
AspirationTurbocharged & Inter-cooledCooling SystemWater-cooledSpeed Stability≤5%Starting MethodElectric Starting	Prime Power	403kw/ 1500rpm		
Cooling SystemWater-cooledSpeed Stability<5%Starting MethodElectric Starting	Standby Power	443kw/ 1500rpm		
Speed Stability \$5% Starting Method Electric Starting	Aspiration	Turbocharged & Inter-cooled		
Starting Method Electric Starting	Cooling System	Water-cooled		
	Speed Stability	≤5%		
Governor Method Mechanical Governor	Starting Method	Electric Starting		
	Governor Method	Mechanical Governor		







ALTERNATOR SPECIFICATION

Alternators are available for all applications. Stamford, Marathon, Leroy-Somer and Engga are available. According to their different functions, the control systems can be specified for key start controller model.

Stamford **Alternator Brand Alternator Model** HCI544C Alternators meet the requirement of 230/400V **Rated Voltage** Frequency 50 HZ Winding Connection 3-phrase, 4-wire **Power Factor (COS)** 0.8 **Exciting Method Brushless Self-exciting Insulation Class** Class H **Protection Class** IP23 Winding Pitch Two Thirds **Voltage Regulator** AVR **Voltage Regulation** ≤±1.0% Efficiency 94.0% ~ 94.6% **Waveform Distortion** < 1.5% (no load) **Maximum Overspeed** 2250 Rev/Min **Telephone Interference (THF)** < 2%

BSEN 60034 and the relevant section of other international standards such as BS5000,VDE0530,NEMA MG1-32, IEC34, CSA22.2-100, AS1359, Other standards and certifications can be considered on request. The2/3 pitch design avoids excessive neutral currents. With the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion. Brushless alternator with brushless pilot

exciter for excellent load response. Class H insulation, easy to parallel with mains or other generators, standard 2/3 pitch stator windings avoid excessive neutral currents.

CONTROL SYSTEM

Controllers are available for all applications. UK Deepsea, ComAp and SmartGen are available. By different functions, Control systems can be specified for key start control, automatic start control, PCRC three remote control.

Standard: Deep Sea DSE6210 Digital Auto Start

Providing the standard functions as follows:

- (Also can be made according to the customers' special requirements)
- * Start/Stop controller
- * Ampere meter
- * Voltmeter and selector switch
- * Frequency/ Water temperature/ Oil pressure/ Hour counter/ Battery/ Voltage
- * Emergency stop pushbutton
- * Alarm System: Over speed, High Engine Temperature, Low Oil Pressure, Charge Failure
- * Protection System: Over speed, High Engine Temperature, Low Oil Pressure, Emergency

Stop. And the other protection function presetting

Optional: Deep Sea DES6220 or Digital Auto Start (AMF) HGM170HC Key Start

ASSEMBLY/ WARRANTY

- 1. Engine, Alternator coupled by SAE flange with full torsion analysis, No harmful vibration
- 2. Anti-vibration pads are used between the engine, alternator feet and the base frame.

3. All iron, steel surfaces have been treated by grit blast cleaning and coating. Then covered by special three layers painting which provides an excellent corrosion resistant surface.

4. ASAHI provides one-source responsibility for the generator, with 12 months guarantee.

OPTIONAL PARTS





DSE6210

