

ATC700, DIESEL GENSET

Powered by Cummins Engine 50Hz, 380V, 1500RPM



www.powerbritish.co.uk



ISO 9001: 2008

STANDARD SPECIFICATION

Voltage Regulation

Voltage regulation maintained within ±0.5%

- Between 0.8 and 1.0 lagging and unity
- From no load to full load
- At speed droop variation up to 4.5%

Frequency Adjustable Ratio

• Change load from 0-100%, within 1.0% (electric speed regulator), within 4.5% (mechanical speed regulator)

Frequency Undulation

- Load from 0-100%, Frequency undulation within 0.25%
- No load wire volts max undulation ratio within 1.8%
- Three phrase balanced load in the order of 5%

Effect factor of telecom

- TIF better than 50
- THF to BS4999 Part 40 better than 2%

Electromagnetism

In compliance with BS800 and VDE levels G and N

General Features

- · Heavy-duty industrial diesel engine
- Brushless synchronous alternators: four-pole construction, dynamically balanced
- Prototype tested and production tested
- · Gen-set accepts rated load in one step
- Operation & Maintenance manual
- Special Integrated Steel Base tank and sprayed overall in gloss enamel paint
- · Canopy Color: white, yellow, Green
- Optional weather-proof and sound attenuated enclosures available
- · Full range of accessories and options available
- Battery Rack and batteries
- · Manufactured in an ISO-9001 certified facility
- Backed by a world wide network of parts and service center

CRITERION

ISO 9001:2000、ISO3046、ISO8528 BS4999 BS5000PT99、BS5514、AS1359, IEC34 UTE5100 VDE0530、CSA A22.2, CEMA, NEA



Fower Output (PRP) 560KW 700KVA 700KVA 616KW 770KVA 770KVA Engine Model KTAA19-G7 Alternator EUROPEAN TYPE Canopy Type ISO700	Genset model	ATC700
700KVA Power Output (ESP) 616KW 770KVA Engine Model KTAA19-G7 Alternator EUROPEAN TYPE	Davier Outrot (DDD)	560KW
Power Output (ESP) 770KVA Engine Model KTAA19-G7 Alternator EUROPEAN TYPE	- Power Output (PNP)	700KVA
770KVA Engine Model KTAA19-G7 Alternator EUROPEAN TYPE	Power Output (ESP)	616KW
Alternator EUROPEAN TYPE		770KVA
	Engine Model	KTAA19-G7
Canopy Type ISO700	Alternator	EUROPEAN TYPE
	Canopy Type	ISO700

- Available in the following voltages: 440/254-415/240V-400/230V-380/220V -220/127V -200/115V.
- 2. ESP: Standby Power-Standby duty operation under variable, without overload.
- 3. PRP: Prime Power-Continuous duty operation, under variable load 24/24-h-10% overload permissible 1 hour/12hours.
- 4. This generator works normally at 55° C with derating.







ATC700, DIESEL GENSET

Cummins Engine

Designed with Safety in Mind

The fully GMSC Range generator set powered by the Cummins engines which manufacturing in USA. Cummins water cooled Diesel engine, oil and fuel filter fitted, water separator, Lube-oil drain valve fitted.

GENSET SPECIFICATION

Cast Iron Skirted Block: With main bearing supports between each Cylinder, for maximum strength and rigidity, low weight, and optimum crank shaft support.

Compact Size: For ease of installation and easy access for routine maintenance.

Direct Fuel Injection System: With high swirl intake ports for thorough mixing of air and fuel to provide low fuel consumption.

Forged Steel, I-Beam Cross Section Connecting Rods:

With angle split cap-to-rod interface and cap screw attachment For maximum structural strength and ease of service.

Starting :24 volt negative earth. battery charging alternator 35 amp on engine. Cranking current 640 amps at 0 $^{\circ}$ c.

Fuel System

24 volt fail safe actuator. Spin-on paper element fuel filters with Bosch fuel pump injection system with integral Electronic governor. Dual flexible fuel lines And connectors. Standard fuel water separator.

Turbocharger: Holset exhaust gas driven turbocharger mounted at top of engine. Turbocharging provides increased power, improved fuel economy, altitude compensation, and lower smoke and noise levels.

Filters.

Air cleaner with dry element and restriction indicator.

Spin full flow lube oil filter.

Cooling

Oil cooler, Drain Tap

GENSET SPECIFICATION

Engine Model		KTAA19-G7
Туре		6-cylinder diesel engine
Apiration		Turbocharged And Air- Air Aftercooled
Bore x Stroke	mm	159 x 159
Compress the ratio		15.5:1
Engine Speed	rpm	1500
Continuous Rated Ou	tput /kw	616
Oil Capacity	L	N/A
Coolant Capacity	L	130
Starting System		Electric - 24 volt DC
Displacement	L	37.8
Lubricant	L	135
Battery Voltage /Capa	city	24VDC/100A/190
Governing Type		Electrical

Exhaust System
Exhaust Gas Flow

Exhaust Temperature	°c	521
Fuel System		
Fuel Consumption 100%	L/hr	140
Fuel Consumption 75%	L/hr	104
Fuel Consumption 50%	L/hr	73
Tank (L)		970

m³/h

7732



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AC ALTERNATOR

EUROPEAN TYPE GENERATOR END

EUROPEAN TYPE has a long history of producing high-quality reliable products for the power generation market. Their portfolio of high quality generator ends is recognized as an industry standard.

Alternator Technical Data

European Type AC alternator

- Brushless, self exciting
- Class 'H' insulation
- Standard degree of protection is IP23
- Self regulating
- With fan cooling
- Resist humid grease
- AC excitation, rotating rectification tube
- Stator grease insulation covered
- Rotator and excitation high polymer, Resist the corruption of oil and acid.
- Rotator balance is in accordance with BS5625 standard 12.5
- High-quality lubrication sealed long-time bearing
- Rotator silicon steel close tight

Alternator Technical Data

ExciterBrushlessCooling FanCast alloy aluminumBearingSingle, double shieldedWindings100% copper	
Bearing Single, double shielded	
Windings 100% copper	
Connection Type Reconnectable	
Insulation Type Class H	
Pitch 2/3	
Amortisseur Winding Full	
Voltage Regulator AS440 / R448	
Voltage Regulation NL - FL ± 1.5%	
Underspeed Protection Standard	
Overexcitation Protection IP23	
Standards NEMA, IEC, IEEE, CSA, BS	3
Phase Sequence A(U), B(V), C(W)	
TIF (1960 Weightings) <50	
Excitation System PMG - optional	

CONTROL PANELS

DEEPSEA ELCTRONICS CONTROL PANEL DSE-7320 / 7420

The Model 7320 / 7420 is an **Automatic**

Engine Control Module which has been designed to allow the OEM to meet demand for increased capability within the industry. The module has been designed to automatically start and stop the engine, indicating the operational status and fault conditions, shutting down the engine and indicating the engine failure by means of a graphical LCD display and a flashing LED on the front panel. Selected operational timers and alarms can be adjusted by the

Configuration of the module can be carried out manually utilising the front panel editor, or alternatively by PC, using the 7320 / 7420 software. Operation of the module is via pushbuttons mounted on the front panel with STOP, AUTO and MANUAL modes.

customer.

A further pushbutton provides an LCD DISPLAY SCROLL function to view the instrumentation.

Multiple alarm channels

- ▶ Under/Over speed
- ► Charge alternator failure
- Emergency stop
- ► Low oil pressure
- ▶ High engine temperature
- ► Fail to start
- ► Fail to come to rest
- Loss of speed sensing signal

Digital Inputs

- Emergency Stop A N/C DC positive input
- ▶ 5 fully configurable warning or shutdown inputs.

Metering

Generator Volts L1-N, L2-N, L3-N Generator Volts L1-L2, L2-L3, L3-L1 Generator Amps L1,L2, L3 Generator Frequency Hz Engine Speed RPM Engine Oil Pressure (PSI & Bar) Engine Temperature (°C & °F) Plant Battery Volts Engine Hours Run

- ► Micro-processor based design
- Fully PC or front panel configuration
- ► Automatic engine starting & stopping
- ➤ Automatic shutdown on fault condition
- Custom graphical icon type display
- ➤ Provides engine and generator instrum

entation

Provide s engine alarms and status informat

ion ►LED &

LCD alarm indication

Compat ible with

5200, 5300 and 5500 series modules for easy upgrade path.

Control Panel By:



FEATURES





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OPTIONAL FEATURES

- Low fuel level alarm shutdown
- Automatic Fuel Filling System
- ► Engine Oil Heater
- ► Remote Radiator
- ➤ Charge Voltmeter
- ▶ Charge Ammeter
- ➤ Critical Silencer
- **PMG**
- ► Tool Kit
- Residential

Silencer

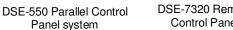
- ► Auto Transfer Switch (ATS)
- ► Earth Fault Relay
- ► Remote Monitor Interface
- ► Protection for Alarm Module & Auxiliary Relay
- ► Parallel Control Panel
- ► Circuit Breaker MCCB & ACB
- ► Remote Control Panel











- ► Protection for Alarm Module & **Auxiliary Relay**
- ► Circuit Breaker MCCB & ACB
- ► Mains auto-charger
- ► Engine/Alternator Heaters
- ▶ Trailer
- ► Enclosures or Soundproof Canopy
- ► Manual Sump Oil Drain Pump
- ➤ Packing-Export Box
- ► And More

Voltage Connections

277/480V.3 Phase

254/440V,3 Phase

240/416V.3 Phase

230/400V,3 Phase

220/380V,3 Phase

127/220V,3 Phase

115/200V,3 Phase

110/190V,3 Phase

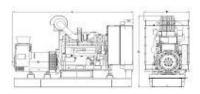




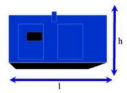
DSE-7320 Remote Control Panel



DIMENSIONS







Open Model Excluding option

Overall size (L*W*h), mm: 3400*1312*2146 Weight (kg):5000



Overall size (L*W*h), mm: 4362*1500*2519 Weight (kg) :6280



In line with our policy of continuous product development, we reserve the right to change specification without notice.

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