

# **M-K SERIES**

#### DIESEL GENERATOR SET POWERED BY KOFO ENGINE WITH SZN ALTERNATOR

M-K100			
POWER RATING (0.8P.F.)	STANDBY OUTPUT:	75KW/94KVA	50HZ/1500RPM/400/230V
	RATED OUTPUT:	68KW/85KVA	/3phase

# **CONDITIONS & DEFINITIONS**

# Stand-by:Code: S

Applicable for supplying emergency power at varying load in the event of normal utility power interruption. Fuel stop power in accordance with ISO15550, ISO3046/1, JISB8002, DIN6271 and BS5514.

### Prime:Code:CP

Applicable for supplying power with varying load instead of the utility for an unlimited time. Prime powe in accordance with ISO 8528.

#### **Conditions:**

Engine rating are based on SAE J1349 standard conditions are also apply at ISO3046/1, DIN6271 & BS5514 Standard conditions.

Fuel rates:Base on ASTM D975, BS2869 and on fuel oil of 35°API (16 $^{\circ}$ C or 60°F) gravity having a LHV of 42,780 Kj/Kg (18,390 Btu/lb.) when used at 29 $^{\circ}$ C (85°F) and weighing 838.9 g/liter (7.001lbs./U.S. gal.).

### **Factory Test**

Each generating sets must be got through 1 hour load test for running 0%, 50%, 75%, 100% and 110% load before dispatch, All protective devices, control functions are simulated and its system checked, proved and then passed for dispatch. A test certificate can be provided upon request.

DIMENSIONS					
Standard Generator Set		Soundproof type			
	L:	Length	mm	2900	
Overall dimensions	W:	Width	mm	1050	
	H:	Height	mm	1600	

#### **Gen Set standard collection**

1. Brand new KOFO engine, 4stroke, 1500rpm diesel engine

- 2. Brand new SZN Alternator, 4 pole, synchronic type with self excited system, Brushless, IP23, ClassH
- 3. DATAKOM D300, digital module controller
- 4. LED lights installed inside of the genset
- 5. Vibration isolators between the engine/ alternator and base frame
- 6. High quality DC electronic battery charger.
- 7. DELIXI circuit breaker
- 8. One of the top brands good quality Battery, battery tray and cable.
- 9. Rubber absorber for engine, radiator, alternator and control panel.
- 10. Adopting the high pressure fuel inlet pipe, flexible oil pipes and oil draining valve
- 11. Strong and big radiator ,good in anti-vibration and cooling the genset.
- 12. Strong and big Industrial silencer, its covered by heat-resist material
- 13. The generator set with 8hours 100% load running, intergrated fuel tank

14. Silent type generator, designed as most firm and strong material enclosure, polyester powder covers the enclosure that keeps the genenerator neither fading nor change for years, anti-corrosion.15. English operation/maintenance manuals, test report and wiring diagram

stroke-cycle, 6 cylinders vertical in-line	turbo-charged dir	ect injection	
INGINE SPECIFICATIONS & TECHNIC			
Prime power	KW	84	
Bore	mm	105	
Stroke	mm	125	
Displacement	L	6,49	
Compress ratio		17:1`	
Highest no-load speed	r/min	≤1575	
Lowest no-load speed	r/min	≤650	
Fuel consumption rate	g/kW.h	≤225	
Exhaust temperature after	°C	≤600	
turbina			
Intake pipe diameter	mm	76	
Oil sump capacity	L	17	
Max oil temperature	°C	105	
Oil consumption rate	g/kW.h	≤1.63	
Cooling water capacity in diesel engine	L	23	
Water tank capacity (L)	L	11 turba abannad	
Aspiration Type	1	turbo charged	
Net mass	kg	580	
Overall dimension	mm	1320×700×1570	
FUEL CONSUMPTION			
Fuel consumption load 100%	g/Kw.h	≤225	
Fuel consumption load 100%	L/H	22	
ENGINE STANDARD EQUIPMENT			
◆ Turbo-charged		MECH type governor	
Structure steel base		<ul> <li>Lubricating oil filter, full flow paper element</li> </ul>	
Crankcase breather		<ul> <li>Lubricating oil pump, gear driven</li> <li>Evidence of the manifeld</li> </ul>	
Battery charging alternator     Exhaust dry manifold     Encode and instance in the second seco			
<ul> <li>Lubricating oil cooler</li> <li>♦ 50 °C ambient radiator</li> </ul>			
<ul> <li>Fuel filters, full flow paper element</li> <li>Fuel transfer pump, gear driven, plunger type</li> <li>Blower fan, fan drive</li> <li>24V DC electric starting motor</li> </ul>		<ul> <li>Blower fan, fan drive</li> <li>24V DC electric starting motor</li> </ul>	

# ALTERNATOR: SZN224G 50HZ/400/230V/3PHASE

Standby Output:	75KW/94KVA
Rated Output:	68KW/85KVA

# Standards

Meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000,VDE0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359. Other standards and certifications can be considered on request.

Technical data	
Insulation System	Н
Protection Grade	IP23
Rated Power Factor	0,8

Voltage Regulation	± 1.0 %
Stator Winding	Double Layer Concentric
Winding Pitch	Two Thirds
Winding Leads	12
Connecting Type	3 Phase and 4 Wires, "Y" type connecting
Altitude	≤1000m
Exciter Type	Brushless, self-exciting
Telephone Influence Factor (TIF)	<50
THF	<2%
Voltage Regulation, Steady State	≦±1%
Alternator Efficiencies	92,30%
Voltage Regulation, Stead State	≤±1%
Sudden Voltage Warp (100% Sudden Reduce)	≤+25%
Sudden Voltage Warp (Sudden Increase)	<b>≪-20%</b>
Voltage Stable Time (100% Sudden Reduce)	≪6S
Voltage Stable Time (Sudden Increase)	≪6S
Frequency Regulation, Stead State	$\leqslant$ 5%
Frequency Waving	≪1%
Sudden Frequency Warp (100% Sudden Reduce)	) ≤+12%
Sudden Frequency Warp (Sudden Increase)	<b>≤-10%</b>
Frequency Recovery Time(100% Sudden Reduce	≤5S
Frequency Recovery Time (Sudden Increase)	≤5S
Exciter Type Telephone Influence Factor (TIF) THF Voltage Regulation, Steady State Alternator Efficiencies <b>GENERATING SET DATA</b> Voltage Regulation Voltage Regulation, Stead State Sudden Voltage Warp (100% Sudden Reduce) Sudden Voltage Warp (Sudden Increase) Voltage Stable Time (100% Sudden Reduce) Voltage Stable Time (Sudden Increase) Frequency Regulation, Stead State Frequency Waving Sudden Frequency Warp (100% Sudden Reduce) Sudden Frequency Warp (Sudden Increase) Frequency Recovery Time(100% Sudden Reduce)	Brushless, self-exciting <50 <2% $\leq\pm1\%$ 92,30% $\geq\pm5\%$ $\leq\pm1\%$ $\leq\pm1\%$ $\leq+25\%$ $\leq-20\%$ $\leq6S$ $\leq6S$ $\leq6S$ $\leq5\%$ $\leq1\%$ $\leq1\%$ $\leq-10\%$ $\leq5S$

# DATAKOM DKG 309/300 GENERATOR CONTROL MODULE FROM Turkey

# Type & Design

DATAKOM DKG 309/300 is a comprehensive AMF unit for single genset standby or dual genset mutual standby operations indicating the operational status and fault conditions; automatically shutting down the engine and indicating the engine failure by means of LCD display.

# **Controls & Monitoring**

- Mode selection & start engine button with interlock key switch system
- Menu navigation button
- LCD display for: AC amperage-each phase and earth current, AC voltage-each phase and neutral, Frequency Hz, Operation hours run, Lub, Oil pressure, Cooling water temperature, Generator load kW/Kva, Generator Load kW/Kva
- Emergency stop pushbutton
- ♦ AMF function

# Safety Shutdown Protection and LED indicators

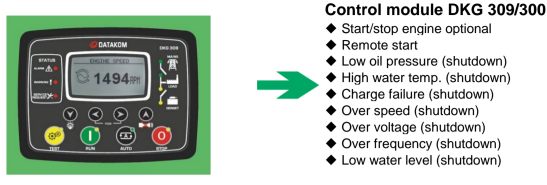
High engine temperature, Low oil pressure, Fail to start, Generator over speed / Frequency, Generator under speed / Frequency Generator high voltage, Generator low voltage, Oil pressure sender circuit, Loss of Speed signal, Emergency stop

# Mounting

Fabricated cubicle mounted on individual bracket with anti-vibration isolator

# **Electrical Design**

In accordance with BS EN 60950 low voltage directive, BS EN 61006-2 and 61006-4 EMC directive. The optional interface can provide real time diagnostic facilities.



#### **GENSET'S WARRANTY**

For prime using models are warranted in accordance with our warranty terms for a period of 1000 hours from date of commissioning or 12 months from date of despatch whichever date occurs the sooner.