TECHNIQUE INFORMATION DIESEL GENERATORS GSG ALFA DIESEL ENGINE POWERED



the energy

ALFA				GSG - P14	
Standby Power	kVA	14	Engine Speed	Power Factor	
	kW	11,2	1500 rpm	0,8 Cos Phi	
Prime Power	kVA	13	Vo	ltage	
	кw	10,4	400 /	400 / 230 V	

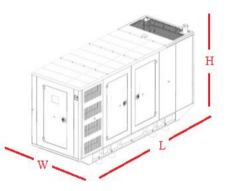
ENGINE

Brand		PERKINS		
Power PRP	kW	12		
Model		403A-15G1		
N° of Cylinders / Valves	3/6			
Engine Type		4		
Displacement	lt	1.496		
Aspiration		Natural		
Bore x Stroke	mm	84 x 90		
Compression Ratio		22.5:1		
Air Filter		Heavy Duty		
Cooling Mothod		Water Cooled (water + %50		
Cooling Method		antifreeze)		
Total Coolant Capacity	lt	6		
Governor Type		Mechanical		
Electrical System		12VDC		
Battery Charger Current		15A		
Oil Capacity	lt	6		
Exhaust Gas Flow PRP	[m3 / min]	2,7		
Exhaust Gas Temp.	[°C]	445		
Air Flow PRP	[m3/min]	1,1		
Cooling Air Flow PRP	[m3/min]	0.61		
Starter Power	(kW)	2 kW		
Standard Battery Voltage	[V]	12VDC		
Standard Battery Capacity		1x60 Ah		
Standard Battery Type	Maintenance-Free Lead Acid			

FUEL CONSUMPTION (lt/h)

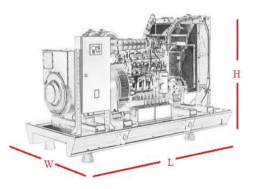
%110 ESP	4,08
%100 PRP	3,67
%75 PRP	2,79
%50 PRP	2,04
(The specific gravity is 0.84 and the fuel is co	nsidered to be

BS2869, Class A2.)



ALTERNATOR

Brand	LINZ		
Model	E1X13M E/4		
Voltage	400 /230 VAC		
Number of Phase	3		
Power Factor	0.8		
Number of Poles	4		
Connection Type	Star		
Bearing	Single		
Insulation Class	н		
Protection Class	IP 23		
Winding	2/3		
Control System	Self Excited		
Voltage Regulator	Electronic AVR		
Efficiency 4/4 400VAC 50Hz ($cos\phi=1$)	88.6		
Voltage Regulation	±%1		
THD	<%3		
Appearent Power [kVA] Prime 400VAC 50Hz 125ºC/40ºC	14		



OPEN VERSION				CANOPY VERSION				
Width(mm)	Length(mm)	Height(mm)	Dry Weight (kg)	Fuel Tank Capacity (lt.)	Width(mm)	Length(mm)	Height(mm)	Dry Weight (kg)
720	1410	1070	443	43	780	1791	1237	515

TECHNIQUE INFORMATION DIESEL GENERATORS GSG ALFA DIESEL ENGINE POWERED



- * Diesel and gas genset support
- * 400Hz operaton support
- * Downloadable languages
- * Harmonic analysis of V & I
- * Weekly operaton schedule
- * Dual mutual standby wth equal agng of gensets
- * Overload IDMT protecton
- * Current unbalance protecton
- * Fuel filling & fuel theft alarms
- * Battery back-up real tme clock



* Full remote communications support (AirGate 2.0, WSV)

- * Internet access using Ethernet / 4G, Modbus TCP/RTU SNMP v1/v2c
- * Active SMS and emails
- * Detailed history log with up to 350 records
- * Dual Mutual Standby application support
- * Remote display
- * User setpoints and protections
- * 5 languages in the controller & Translator functionality
- * User Access Management
- * Cyber security improvement
- * Alternative configurations
- * Multi-purpose schedulers
- * Modbus register mapping possibility

* Idle speed control

the energy

- * Contactor & MCB drve
- * Fuel filling counters
- * Fuel consumpton counter
- * Automatic GSM geo-locaton
- * Reverse power protecton
- * Free configuraton program
- * Mobile genset support
- * 3 level configuraton password
- * Ip65 ratng wth optonal gasket
- * Stand-by and prime-power application in one unit
- * Backlit symbols
- * 8 binary outputs, 8 + 1 binary inputs, 4 analog inputs (U/I/R)
- * +5 V output reference for analog inputs
- * 2 high-current E-Stop binary outputs
- * USB Host
- * Inbuild RS485
- * 2 slots for extension plug-in modules (Modbus, Internet,
- * SMS, imputs/outputs)
- * Extension CAN modules
- * ECU support (Tier 4 Final, Stage V)
- * RTC with battery back-up (full calendar)
- * Power over USB for controller configuration
- * Zero power mode
- * True RMS measurement
- * In-built PLC, complemented with a PLC monitoring tool in InteliConfig

InteliConfig

- * Load shedding, dummy load management
- User buttons
- * User buttons
- * Geofencing based on GPS position
- * Available also in low temperature version (Order code: