

GEH275-2 (3-Phase)

50 HZSTANDBY 275 kVA / 220 kW
PRIME 250 kVA / 200 kW

FEATURES

GENERATING SET

- Complete system designed and built at ISO9001 certified facility
- Factory tested to design specifications at full load conditions
- Fully engineered with a range of options and accessories

ENGINE

- Industrial water cooled diesel engine
- Isochronous electronic speed control
- Governor, electronic
- Electrical system, 24 VDC
- Cartridge type fuel and oil filters
- Air filter
- Lube oil drain valve
- Battery(ies), rack and cables

GENERATOR

- Self excited brushless generator
- Insulation system, class H
- Drip proof generator air intake (IP23)
- Electrical design in accordance with BS5000 Part 99, IEC60034-1, VDE0530, UTE51100

CONTROL SYSTEM

- PowerWizard 1.0 control panel
- Vibration isolated sheet steel enclosure with hinged lockable door

MOUNTING ARRANGEMENT

- Heavy-duty fabricated steel base with lifting points
- Anti-vibration pads to ensure vibration isolation
- Engine coupled to generator with flexible disc-coupling
- Baseframe incorporates heavy-duty fabricated steel fuel tank, 8 hours running capacity

EXHAUST SYSTEM

 Heavy duty industrial capacity exhaust silencer (approximately 10 dB reduction) supplied loose

COOLING SYSTEM

- Standard ambient temperatures up to 50° C (122° F)
- Fan, fan drive and charging alternator fully guarded
- Coolant drain valve
- Antifreeze protection coolant

CIRCUIT BREAKER

- 3-pole miniature circuit breaker (mcb) < 160 amps and 3-pole molded case circuit breaker (mccb)
 = 160 amps
- Vibration isolated sheet steel enclosure with removable cover plate
- Outgoing cable stub-up area directly below circuit breaker

AUTOMATIC VOLTAGE REGULATOR

- Voltage regulation ±0.5 %
- Provides fast recovery from transient load changes

EQUIPMENT FINISH

- All electroplated hardware
- Anticorrosive paint protection
- High gloss polyurethane paint for durability and scuff-resistance

QUALITY STANDARDS

● BS4999, BS5000, BS5514, IEC60034, VDE0530

DOCUMENTATION

- Operation and maintenance manuals provided
- Wiring diagrams included

WARRANTY

All equipment carries full manufacturer's warranty

OPTIONAL EQUIPMENT*

50 Hz

Engine	Droop engine control module for synchronising purposes Lube oil drain			
	Lube oil drain pump			
	High lube oil temperature shutdown			
Generator	Anti-condensation heater			
	Quadrature droop upgrade			
	Permanent magnet generator (PMG)			
	AREP Excitation system			
Cooling System	Coolant heater			
	Low coolant temperature alarm			
	Low coolant level shutdown			
	Radiator transition flange			
	Coolant drain			
Fuel System	Extended capacity metal basetank			
	Manual fuel pump			
	Low fuel level shutdown			
	Low fuel level alarm			
	High fuel level alarm			
	Remote fuel systems			
	Manual Bypass Valve			
Silencer System — Open Unit	Level 2 silencer with mounting kit (approximately 25 dB reduction)			
	Level 3 silencer with mounting kit (approximately 35 dB reduction)			
	Overhead mounting kit for level 1 silencer			
	Level 1, 2 and 3 silencer installation kits			
Enclosures	Sound attenuated (EC) canopy			
Handling/Trailers	Oil field skid			
Controls	Baseframe mounted terminal box instead of control panel			
	PowerWizard 2.0 control panel			
	6000 Series digital synchronising control panels			
Remote Annunciators	PowerWizard annunciator			
Circuit Breaker	Upgrades from 3-pole to 4-pole breaker			
Transfer Switches	TM Series manual load transfer panels			
	TC Series automatic load transfer panels			
	ATI Series load transfer panels			
Certification	European CE certification			

^{*}Some options may not be available on all models. Not all options are listed.

SPECIFICATIONS



Maka	Olympian
	LL5014J
Type	Self-excited, brushless
Voltage regulation	±0.5% at steady state from
	no load to full load
Frequency	±0.25% for constant load from
	no load to full load
Waveform distortion	THD <4%
Radio interference	Compliance with EN61000-6
Telephone Interference	TIF <50, THF <2%
Overspeed limit	2250 rpm
	Class H
Temperature rise	Within Class H limits
	consult factory for available outputs

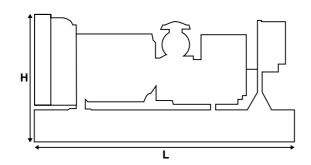


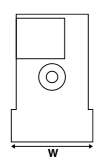
ENGINE

Manufacturer Perkins Model 1306C-E87TAG6 Type 4-Cycle Aspiration In-line 6 Cylinder configuration In-line 6 Displacement L (cu in) 8.7 (530.9) Bore/stroke mm (in) 116.6/135.9 (4.6/5.4) Compression ratio 16.9:1 Engine speed rpm 50 Hz 1500
50 Hz

Piston speed — m/sec (ft/sec) 50 Hz
Maximum power at rated rpm — kW (hp)
Standby
50 Hz
Prime
50 Hz
BMEP — kPa (psi)
Standby
50 Hz
Prime
50 Hz
Regenerative power — kW (hp)
50 Hz
Governor
Type Electronic
Class ISO 8528 G2

GENERATING SET DIMENSIONS AND WEIGHTS





Model	Length	Width	Height	Weight*
	mm (in)	mm (in)	mm (in)	kg (lb)
GEH275-2	2960 (116.5)	1003 (39.5)	1718 (67.6)	2252 (4965)

Note:- General configuration not to be used for installation. See general dimension drawings for detail.

^{*}Includes oil and coolant

GEH275-2 (3-Phase)

		50 Hz		
Generator Set Technical Data		Standby	Prime	
Package Performance Power rating	kVA (kW)	275 (220)	250 (200)	
Lubricating System Type: Wet sump Oil filter: Spin-on, full flow Oil cooler: Water Oil type required: API CG4 15W-40 Total lube system capacity Oil pan capacity	L (U.S. Gal) L (U.S. Gal)		(7.0) (6.0)	
Fuel System Fuel Tank Capacity Generator set fuel consumption** 100% load 75% load 50% load	L (U.S. Gal) L/hr (U.S. g/hr) L/hr (U.S. g/hr) L/hr (U.S. g/hr)	350 (63.3 (16.7) 50.2 (13.3) 34.3 (9.1)	92.5) 58.9 (15.6) 46.1 (12.2) 31.1 (8.2)	
Engine Electrical System Voltage/ground: 24 vDC/negative Battery charging alternator ampere rating	amps	4	5	
Cooling System Water pump type: Centrifugal Cooling system capacity Maximum coolant static head Coolant flow rate Minimum temperature to engine Temperature rise across engine Heat rejected to coolant at rated power Total heat radiated to room at rated power Radiator fan load	L (U.S. Gal) m H ₂ O (ft H ₂ O) L/hr (U.S. gal/hr) °C (°F) °C (°F) kW (Btu/min) kW (Btu/min) kW (hp)	13.0 13260 79.0 5.0 110 (6256) 44.0 (2502)	(12.0) (42.7) (3503) (174) (9.0) 103 (5858) 40.0 (2275) (13.8)	
Air Requirements Combustion air flow Maximum air cleaner restriction Radiator cooling air External restriction to cooling airflow Generator cooling air	m³/min (cfm) kPa (in H₂O) m³/min (cfm) Pa (in H₂O) m³/min (cfm)	6.2 (424.2 (125	(579) 25.0) 14980) (0.5) (911)	
Exhaust System Maximum allowable backpressure Exhaust flow at rated power Exhaust temperature at rated power (dry exhaust)	kPa (in Hg) m³/min (cfm) °C (°F)	10.7 44.5 (1572) 528 (982)	(3.2) 44.5 (1572) 500 (932)	
Generator Set Noise Rating* (without attenuation) at 1 m (3.28 ft)	dBA	10	0.4	

^{*}dBA levels are for guidance only
**Fuel consumption data at indicated load with diesel fuel with a specific gravity of 0.85 and conforming to BS2869:1998 Class A2.

	50 Hz						
Generator Technical Data	415/240V	400/230V	380/220V	230/115V	220/127V	220/110V	200/115V
Motor Starting Capability:	000	F0F	F00	505	000	500	F0F
Self Excited (kVA) AREP Excited*** (kVA)	623 746	585 701	536 642	585 701	686 822	536 642	585 701
PM Excited**** (kVA)	746	701	642	701	822	642	701
Full Load Efficiency							
Standby %	92.9	93.1	93.1	93.1	92.9	93.1	93.1
Prime %	93.1	93.3	93.4	93.3	93.1	93.4	93.3
Reactances (per unit) Xd	2.69	2.90	3.21	2.90	2.39	3.21	2.90
Saturated X'd	0.12	0.13	0.15	0.13	0.11	0.15	0.13
Reactances X"d	0.073	0.079	0.088	0.079	0.065	0.088	0.079
are shown Xq	1.61	1.74	1.93	1.74	1.44	1.93	1.74
applicable to the X"q	0.091	0.098	0.109	0.098	0.081	0.109	0.098
standby rating X2	0.082	0.088	0.097	0.088	0.072	0.097	0.088
X0	0.005	0.005	0.006	0.005	0.004	0.006	0.005
Time Constants:	t'd 100 m	ns	t" 10 ms		t'do 2175 ms		ta 15 ms

^{***}With AREP Excited Option AR20A/AR21A ****With PMG Excited Option AR18A/AR19A

Consult your Olympian representative for more information

RATINGS AT AVAILABLE VOLTAGES

	50 Hz						
Voltage		Standby		Prime			
Code	Voltage	kVA	kW	kVA	kW		
VOPT502	415/240	275	220	250	200		
VOPT503	400/230	275	220	250	200		
VOPT504	380/220	275	220	250	200		
VOPT506	230/115	275	220	250	200		
VOPT507	220/127	275	220	250	200		
VOPT508	220/110	275	220	250	200		
VOPT510	200/115	275	220	250	200		

Ratings at 27° C (80° F), 152.4 m (500 ft), 60% humidity, 0.8 pf

RATING DEFINITIONS

STANDBY

These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. When used at standby rating the alternator will be peak continuous rated (as defined in ISO8528-3).

PRIME POWER

These ratings are applicable for supplying continuous power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.