

SHENZHEN FUDIANKANG ENERGY CO., LTD

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DATA SHEET

DIESEL GENERATOR 1760KW MODEL#FDK-P1760/H1 50HZ/1500RPM PERKINS MODEL: 4016TAG2A



General Features:

- All qualified generator sets are subjected to a comprehensive performance test which includes 50% load, 70% load, 100% load, 110% load and to check, verify that all control systems, alarm and shut-down protection.
- Equipped with battery charger and 24V high performance maintenance-free lead-acid starting batteries and connecting ٠ cables.
- Stainless galvanized zinc plates with strong corrosion-proof. ٠
- Vibration isolators between the engine/alternator and base frame.
- Equipped with industrial silencer and flexible exhaust hose.
- Designed to comply with ISO8528/GB2820.
- Powered by Perkins engine and coupled with Stamford alternator.
- Water jacket preheater, oil heater and double air cleaner, etc. are available.

	Sata		
Genset Model	FDK-P1760/H1	Engine Make	Perkins UK
Prime Power	1600KW/2000KVA	Engine Model	4016TAG2A
Standby Power	1760KW/2200KVA	Alternator model	Stamford PI734F
Output Frequency / Rated speed	50Hz/1500rpm	Control System	DSE7320
Rated Voltage	230V/400V	Phase	Three

FDK Diesel Generator Set Data

(1) Prime power: The rating is available for an unlimited of annual operating hours in variable load applications, in accordance with ISO8528-1.A 10% overload is available for a period of 1 hour within 12-hour period of operation, in accordance with ISO 3046-1.

(2) Standby power: The rating is applicable for supplying emergency power in variable load applications for up to 200 hours per year in accordance with ISO8528-1. Overload is not allowed.

(3) Rated voltage: available with customer requirement.

Engine Specifications (DETAILED in APPENDIX)

4016TAG2A	Bore x Stroke (mm x mm)	160×190
Perkins UK	Displacement	61.123 L
16	Compression Ratio	13.6:1
Vee 60°	Prime power / Speed (KW/RPM)	1766kw/1500
4	Standby power/ Speed (KW/RPM)	1937kw/1500
Turbo charged	Governor type	Electronic
	4016TAG2A Perkins UK 16 Vee 60° 4 Turbo charged	4016TAG2ABore x Stroke (mm x mm)Perkins UKDisplacement16Compression RatioVee 60°Prime power / Speed (KW/RPM)4Standby power/ Speed (KW/RPM)Turbo chargedGovernor type

CE

ISO9001:2008

FDK reserves the right to change the specifications and designs without noice.



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Piston Speed	9.5m/s
Typical genset electrical output	1646kw
Total Lubrication System Capacity	213
(L)	
Total Coolant Capacity (L)	316

Fuel Consumption at 100% load (L/HOUR)	434 at rated speed
Starter motor	24V
Alternator	24V
Minimum cranking speed.	120 rpm

Alternator Specifications

Alternator model	PI734F
Alternator manufacturer	STAMFORD
Exciter type	Single bearing, Brushless,
	Self-excited
Rated output prime power	2080KVA
Rated speed	1500 rpm
Rated frequency	50Hz

Number of phase	3
Rated voltage	400V (Available with
	custom requirements)
Power factor	0.8
Voltage regulation NL-FL	≤±1%
Insulation grade	н
Protection grade	IP23

Alternator option: Leroy Somer, MECC, Marathon, Engga, Faraday

Control System DSE7320 (DETAILED in INSTRUCTION)

DSE7320 is an advanced control module based on micro-processor, containing all necessary functions for protection of the genset and the breaker control. It can monitor the mains supply, breaker control and automatically start the engine when the mains are abnormal. Accurately measure various operational parameters and display all values and alarms information on the LCD. In addition, the control module can automatically shut down the engine and indicate the engine failure.

FEATURES

- Microprocessor control, with high stability and credibility.
- Monitoring and measuring operational parameters of the mains supply and genset. ٠
- Indicating operation status, fault conditions, all parameters and alarms.
- Multiple protections; multiple parameters display, like pressure, temp. etc.
- Manual, automatic and remote work mode selectable.
- Real time clock for time and date display, overall runtime display, 250 log entries.
- Overall power output display.
- Integral speed/frequency detecting, telling status of start, rated operation, overspeed etc.
- Communication with PC via RS485 OR RS232 interface, using MODBUS protocol.

Soundproof Enclosure Specification

FDK silent generator is designed by professional acoustic engineers based on years of experience. Now we can make the noise of the generator less than 80-85dB(A) at 1m, or 70-75dB(A) at 7m, 60-65dB(A) at 15m.

FEATURES

- ٠ Multi-way air intake and exhaust guarantee the power performance of the generator.
- Large-scale impedance combined type silencer effectively reduce noise of the generator.
- Internal high performance rubber damper and flexible materials reduce vibration.
- Base mounted fuel tank supports the generator running for 8 hours.





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Optional							
Generator set		Alternator		Low environment Temp		ATS	
	Open generator set		Stamford		Water heater		CHINT
	Silent generator set		Marathon		Oil heater		SCHNEIDER
	Trailer generator set		Mecc Alte		Battery heater		ABB
	ABB MCCB circuit breaker	□ Leroy Somer					
			Farady				
			Engga				
Fuel system		Control system		Voltage		Synchronized system	
	12hrs base tank		AMF function		415/240V		CHINT Cabinet
	24hrs base tank		ATS control cabinet		400/230V		SCHNEIDER Cabinet
	Dual wall base fuel tank		DSE7320		380/220V		DSE8610 Module
	Outside fuel tank		DSE7510		220/127V		COMAQ Module
			GU620A		200/115V		DEIF Module

Dimension & Weight Open

Soundproof Version

Overall Size:	7000×2300×2800	Overall Size:	40FT Container
L×W×H (mm)		L×W×H (mm)	
Weight (kg)	9800	Weight (kg)	13500
			1

Sales Promises

- FDK provides a full line of brand new and high quality products. Each and every unit is strictly factory tested before ۵ shipment.
- Quality warranty is according to our standard conditions: 12 months from BL date or 1000 running hours, whichever comes first.
- Service and parts are available from FDK or distributors in your location.
- FDK guarantee use BRAND NEW & GENUINE MACHINE.





4016TAG1A

4016TAG2A

Technical Data 4000 Series

Diesel Engine - Electrounit

Basic technical data

Number of cylinders
Cylinder arrangement
Cycle
Induction system
Compression ratio
Bore
Stroke
Cubic capacity
Direction of rotation Anti-clockwise viewed on flywheel Firing order 1 ^A ,1 ^B ,3 ^A ,3 ^B ,7 ^A ,7 ^B ,5 ^A ,5 ^B ,8 ^A ,8 ^B ,6 ^A ,6 ^B ,2 ^A ,2 ^B ,4 ^A ,4 ^B
Cylinder 1 furthest from flywheel
Cylinders designated 'A' are on the left side of the engine
when viewed from the front (opposite end to flywheel)
Total weight Electrounit (engine only) (dry) 5570 kg
Overall dimensions

Overall dimensions
Length 3302 mm
Width 1723 mm
Moment of inertia
Cyclic irregularity for engine/flywheel (Prime power):
4016TAG1A 1500 rev/min 1,300
4016TAG2A 1500 rev/min

Ratings

Steady state speed stability at constant load $\pm 0,25\%$ Electrical ratings are based on average alternator efficiency and are for guidance only (0,8 power factor being used).

Operating point

Engine speed
Static injection timing see engine number plate
Cooling water exit temperature

Fuel data

To conform to BS2869 class A1, A2.

Performance

Estimated sound pressure level 1500 rev/min 106/112 d(B)A **Note:** All data based on operation to ISO 3046/1, BS 5514 and DIN 6271 standard reference conditions.

Test conditions

Air temperature	25 °C
Barometric pressure	00 kPa
Relative humidity	30%
Air inlet restriction at maximum power (nominal)	2,5 kPa
Exhaust back pressure (nominal)	3,0 kPa

		50Hz	1500 rev/r	nin	60Hz 1800 rev/min			
Designation	Units	Continuous Baseload	Prime Power	Standby Maximum	Continuous Baseload	Prime Power	Standby Maximum	
Gross engine power	kWb	1270	1588	1741	-	-	-	
Fan power	kWm		51		-	-	-	
Net engine power	kWm	1219	1537	1690	-	-	-	
BMEP gross	bar	16,6	20,8	22,8	-	-	-	
Combustion air flow	m ³ /min	107	132	140	-	-	-	
Exhaust gas temperature max (after turbo)	°C	400		439	-	-	-	
Exhaust gas flow max (after turbo)	m ³ /min	252	:	343	-	-	-	
Boost pressure ratio max (after turbo)	-	3,0	3,30	3,50	-	-	-	
Mechanical efficiency	%	88	91	92	-	-	-	
Overall thermal efficiency	%	41	41	41	-	-	-	
Friction power and pumping losses	kWm		160		-	-	-	
Mean piston speed	m/s		9,5		-	-	-	
Engine coolant flow (min)	l/s		19		-	-	-	
Typical Genset Electrical Output	kVA	1463	1844	2028	-	-	-	
0,8 pf 25 °C (100 kPa)	kWe	1170	1476	1622	-	-	-	
Assumed alternator efficiency	%		96	•	-	-	-	

General installation 4016TAG1A

General installation 4016TAG2A

		50Hz	1500 rev/r	nin	60Hz 1800 rev/min			
Designation	Units	Continuous Baseload	Prime Power	Standby Maximum	Continuous Baseload	Prime Power	Standby Maximum	
Gross engine power	kWb	1413	1766	1937	-	-	-	
Fan power	kWm		51		-	-	-	
Net engine power	kWm	1362	1715	1886	-	-	-	
BMEP gross	bar	18,5	23,1	25,4	-	-	-	
Combustion air flow	m ³ /min	117	137	145	-	-	-	
Exhaust gas temperature max (after turbo)	°C	450		493	-	-	-	
Exhaust gas flow (max)	m ³ /min	275	:	387		-	-	
Boost pressure ratio	-	3,0	3,49	3,80	-	-	-	
Mechanical efficiency	%	88	92	92	-	-	-	
Overall electrical efficiency	%	41	40	40	-	-	-	
Friction power and pumping losses	kWm	-	160		-	-	-	
Mean piston speed	m/s		9,5			-	-	
Engine coolant flow (min)	l/s		19		-	-		
Typical Genset Electrical Output	kVA	1634	2058	2263	-	-	-	
0,8 pf 25 °C (100 kPa)	kWe	1307	1646	1811	-	-	-	
Assumed alternator efficiency	%		96	•	-	-	-	

Note: Not to be used for CHP design purposes. (Indicative figures only). Consult Perkins Engines Co. Ltd. Assumes complete combustion.

Prime Power rating is available for unlimited hours per year with a variable load of which the average engine load factor is 80% of the published prime power rating. **Standby Power rating** is for the supply of emergency power at variable load for the duration of the non-availability of the mains power supply. NO OVERLOAD capacity is available at this rating. Engines must not be allowed to have facilities for parallel operation with the mains supply. This rating should be applied only when reliable mains power is available. Should this not be the case then refer to Prime Power rating. A standby rated engine should be sized for an average load factor of 80% based on published standby rating for 500 operating hours per year. Standby ratings should never be applied except in true emergency power failure conditions.

On 16 cylinder engines used for baseload operation, the following items must be incorporated:

- 1. Auto lubricating oil pump (extra price, see options).
- 2. Centrifugal by-pass filter to be baseframe mounted (extra price, see options).
- 3. Electrically driven radiators on separate baseframe (customer supply).
- 4. Start/stop sequence as follows:
- START 4 minutes priming. 2 minutes start and no load 1500 rev/min. Synchronise and ramp to full load over 3 minutes.
- STOP -Ramp down to no load 1500 rev/min.5 minutes no load and running.Stop engine and run oil priming pump for 4 minutes.

Energy balance

Note: Not to be used for CHP design purposes. (Indicative figures only). Consult Perkins Engines Co Ltd. Assumes complete combustion. 4016TAG1A

1500 rev/min 1800 rev/min Units Continuous Prime Standby Continuous Prime Standby Baseload Power Maximum Baseload Power Maximum Energy in fuel kWt 3106 3846 4297 --kWb 1270 1588 1741 Energy in power output (gross) --kWm 51 Energy to cooling fan 51 51 --kWm 1219 1537 1690 Energy in power output (net) ---Energy to exhaust kWt 947 1079 1276 ---Energy to coolant and oil 480 kWt 586 629 ---Energy to radiation kWt 58 103 107 ---Energy to charge coolers kWt 363 490 544 ---

4016TAG2A

		15	500 rev/min	1800 rev/min					
	Units	Continuous Baseload	Prime Power	Standby Maximum	Continuous Baseload	Prime Power	Standby Maximum		
Energy in fuel	kWt	3466	4361	4908	-	-	-		
Energy in power output (gross)	kWb	1413	1766	1937	-	-	-		
Energy to cooling fan	kWm	51	51	51	-	-	-		
Energy in power output (net)	kWm	1362	1716	1886	-	-	-		
Energy to exhaust	kWt	1048	1245	1490	-	-	-		
Energy to coolant and oil	kWt	517	660	721	-	-	-		
Energy to radiation	kWt	68	130	150	-	-	-		
Energy to charge coolers	kWt	420	560	610	_	-	-		

Cooling system

Recommended coolant: 50% inhibited ethylene glycol or 50% inhibited propylene glycol and 50% clean fresh water. For combined heat and power systems and where there is no likelihood of ambient temperatures below 10 °C then clean 'soft' water may be used, treated with 1% by volume of Perkins inhibitor in the cooling system. The inhibitor is available in bottles under Perkins Part No. 21825 735.

The following is a guide based on ambient air conditions of 52 °C on a Perkins supplied radiator. Total coolant capacity:

	эs
ElectropaK (engine/radiator)	əs
Pressure cap setting 0,69 b	ar
Fan	or
Diameter	er)
Ambient cooling clearance (open ElectropaK Prime power) base	d
on air temperature at fan 3 °C above ambient.	

4016TAG1A

Maximur airflor	Maximum additional restriction (duct allowance) to cooling airflow (Prime power) and resultant minimum airflow								
Ambient 50%	clearance glycol	Duct all mm	owance H ₂ 0	Min a' m ³ /	irflow min				
rev	/min	rev/	/min	rev/	min				
1500	1800	1500	1800	1500	1800				
52 °C	-	17	-	2394	-				

4016TAG2A

Maximur airflo	n additional w (Prime po	restrictio wer) and r	n (duct allo esultant m	owance) to ninimum ai	cooling rflow	
Ambient 50%	clearance glycol	Duct all mm	lowance H ₂ 0	Min a m ³ /	irflow min	
rev	/min	rev	/min	rev/	min	
1500	1800	1500	1800	1500	1800	
52 °C	-	15	-	2430	-	

Coolant pump speed and

Maximum static pressure head on pump

above engine crank centre line 7 m Maximum external permissible restriction

Shutdown switch setting 101 °C rising Coolant immersion heater capacity 4 kW x 2

Jacket cooling water data	Units	1500 rev/min	1800 rev/min
Coolant flow	l/s	19	-
Coolant exit temperature (max)	°C	98	-
Coolant entry temperature (min)	°C	70	-
Coolant entry temperature (max)	°C	80	-

Lubrication system

Recommended lubricating oil to conform with the specification of API CG4 15W/40.

Lubricating oil capacity:

Sump maximum	213 litres
Sump minimum	157 litres
Lubricating oil temperature maximum to bearings	105 °C
Lubricating oil pressure	

at 80 °C temperature to bearing gallery (minimum) 0,34 MPa

Oil consumption	Units	1500 rev/min 4016TAG1A	1500 rev/min 4016TAG2A
After running-in*	g/kWhr	0,50	0,52
Oil flow rate from pump	l/s	6,70	6,70

*Typical after 250 hours

0 F 114

Oil pump speed and method of drive .. 1,4 x e rev/min, gear driven Shutdown switch setting..... 1,93 bar falling Normal operating angles Fore and aft 5°

•	0.0	and	 	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	0
S	Side	tilt	 																				. 1	0°

Fuel system

Recommended fuel To conform to BS2869 1998 Class A1, A2
Type of injection system
Fuel injection pump Combined unit injector
Fuel injector
Fuel injector opening pressure
Fuel lift pump
Delivery/hour at 1500 rev/min
Delivery/hour at 1800 rev/min
Heat retained in fuel to tank
Temperature of fuel at lift pump to be less than
Fuel lift pump pressure
Fuel lift pump maximum suction head
Fuel lift pump maximum pressure head (see Installation Manual)
Fuel filter spacing
Governor type
Torque at the governor output shaft 1,631 kgm
Static injection timing See engine number plate
Tolerance on fuel consumption To ISO 8528-1 1993

4016TAG1A

Fuel consumption (gross)									
Designation	g/k	Wh	Litres/hr						
rev/min	1500	1800	1500	1800					
At Standby Max power rating	207	-	424	-					
At Prime Power rating	205	-	383	-					
At Continuous Baseload rating	199	-	297	-					
At 75% of Prime Power rating	198	-	277	-					
At 50% of Prime Power rating	198	-	185	-					
At 25% of Prime Power rating	218	-	102	-					

4016TAG2A

Fuel consumption (gross)					
Designation		g/kWh		Litres/hr	
rev/min	1500	1800	1500	1800	
At Standby Max power rating	212	-	483	-	
At Prime Power rating	209	-	434	-	
At Continuous Baseload rating	205	-	341	-	
At 75% of Prime Power rating	203	-	316	-	
At 50% of Prime Power rating	202	-	210	-	
At 25% of Prime Power rating	212	-	110	-	

Induction system

Maximum air intake restriction of engine:

Clean filter	127 mm H ₂ 0
Dirty filter	
Air filter type	. MF&T 5000-00-00

Exhaust system

Maximum back pressure for total system.

Designation	Units	1500 rev/min	1800 rev/min
4016TAG1A	mm H ₂ 0	949	-
4016TAG2A	mm H ₂ 0	673	-

Electrical system

Type	urn
Alternator	tor
Alternator output 40 amps at a stabilised output 28 volts	s at
20 °C ambie	ent
Starter motor	olts
Starter motor power	κW
Number of teeth on flywheel	56
Number of teeth on starter motor	12
Minimum cranking speed at (0 °C) 120 rev/n	nin
Pull-in current of each starter motor solenoid	

	9 amps at 24 volts
Engine stop solenoid	
Pull-in current of stop solenoid	60 amps at 24 volts
Hold-in current of stop solenoid	.1,1 amps at 24 volts

Engine mounting

Starting requirements

Temperature range		
	Oil:	API CG4 15W/40
	Starter:	2 x 24V
Banga	Battery:	4 x 12 volts x 286 Ah
Range	Max breakaway current:	2000 amps
(32 °F)	Cranking current:	957 amps
	Aids:	Not necessary
	Starter cable size:	120 mm ²
	Maximum length:	6 m

Notes:

- Battery capacity is defined by the 20 hour rate at 0 °C.
- The oil specification should be for the minimum ambient temperature as the oil will not be warmed by the immersion heater.
- Breakaway current is dependent on battery capacity available. Cables should be capable of handling the transient current which may be up to double the steady cranking current.

GA Drawing



Load acceptance (cold)

4016TAG1A 1500 rev/min

1200	rev/min	

Initial load application when engine reaches rated speed (15 seconds max after engine starts to crank)		Immediate (5	2 nd Load a ly after engine ha seconds after init	application as recovered to ra tial load application	ated speed		
Prime power	Load kWm/kWe	Transient frequency deviation	Frequency recovery time	Prime power	Load kWm/kWe	Transient frequency deviation	Frequency recovery time
70		%	seconds	70		%	seconds
67	1031/990	<u><</u> -10	5	33	506/486	<u><</u> -10	5

4016TAG2A 1500 rev/min

Initial load application when engine reaches rated speed (15 seconds max after engine starts to crank)		Immediate (5	2 nd Load a ely after engine ha seconds after init	application as recovered to ra tial load application	ated speed on)		
Prime power	Load kWm/kWe	Transient frequency	Frequency recovery	Prime power	Load kWm/kWe	Transient frequency	Frequency recovery
%		deviation %	time seconds	%		deviation %	time seconds
57	977/938	<u><</u> -10	5	43	738/708	<u><</u> -10	5

Above complies with requirements of Classifications 3 & 4 of ISO 8528-12 and G2 operating limits stated in ISO 8528-5. The above figures were obtained under test conditions as follows:

Isochronous Governing

Under Frequency Roll Off (UFRO) set to 1 Hz below rated frequency

Typical alternator inertia 50 Kgm²

All tests were conducted using an engine which was installed and serviced to Perkins Engines Company Limited recommendations.

4016TAG1A 4016TAG2A

Noise level

The figures for total noise levels are typical for an engine running at Prime Power rating in a semi-reverberant environment and measured at a distance of one metre from the periphery of the engine.

Octave analysis

The following histograms show an octave band analysis at the position of the maximum noise level.

Total noise level

Sound pressure level re: -20×10^{-6} pa Speed 1500 r/min.....Ambient noise level 75 d(B)A. Octave analysis performed at the position of maximum noise.



4016TAG1A

4016TAG2A



The information given on technical data sheets are for standard ratings only. For ratings other than shown contact Perkins Engines Company Limited, Stafford.

Notes



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Publication No. TSL4234E8, March 2010. @ Perkins Engines Company Limited