# **Power Solutions Ltd.**

## **UK MANUFACTURED GENERATORS**



# **POWER SOLUTIONS MODEL:**

# PSL100P - PSL150P

## PERKINS 1006 SERIES TECHNICAL DATA SHEET

## **Cost Effective Power:**

Compact size and low noise level Lower fuel consumption and oil use Unique Fastram combustion Oil spray cooled pistons



Power Solutions	Perkins	380-415 50hz		480v 60hz	
Generating Set Model	Engine Model	KVA	KW	KVA	KW
PSL100P (PRIME)	1006TG2A	100	80	125	64
PSL100P (STANDBY)	1006TG2A	110	88	137	69.6
PSL140P (PRIME)	1006TAG	140	112	159	76
PSL140P (STANDBY)	1006TAG	150	120	175	84
PSL150P (PRIME)	1006TAG2	150	120	N/A	N/A
PSL150P (STANDBY)	1006TAG2	165	132	N/A	N/A

## **RATING DEFINITIONS**

#### **Prime Power**

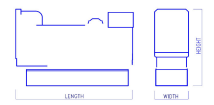
These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and these models can supply 10% overload power for 1 hour in 12 hours.

## **Standby Power**

These rating 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.

## **DIMENSIONS AND WEIGHTS**

Genset Models:	Net kg	Length mm	Width mm	Height mm
PSL100P	1265KG	2120	731	1500
PSL140P	1312KG	2300	771	1585
PSL150P	1354KG	2300	771	1585



Power Solutions Limited, Newton Ground, Petherton Road, North Newton, Somerset, TA7 0BD, UK

Tel: +44 1278 661 268 Fax: +44 1278 661 268 Mobile: +44 771 193 5063 Email: info@powersolutionsltd.com Web: www.powersolutions.com

# **PERKINS ENGINE TECHNICAL DATA**

Generating Set Model:	PSL100P	PSL140P	PSL150P	
Engine Manufacturer:	PERKINS	PERKINS	PERKINS	
Model:	1006-TG2A	1006TAG	1006TAG2	
Number of Cylinder:	6 In line	6 In line	6 In line	
Displacement:	5.9ltrs	5.9ltrs	5.9ltrs	
Cycle	4 stroke	4 stroke	4 stroke	
Cooling System	Water cooled	Water cooled	Water cooled	
Combustion System	Direct Inj.	Direct Inj.	Direct Ing.	
Bore/Stroke: (mm)	100 x 127	100 x 127	100 x 127	
Aspriation:	Turbo charged	Turbo charged A2A	Turbo charged A2A	
Direction of rotation	Anti-clockwise	Anti-clockwise	Anti-clockwise	
Lub. Oil Capacity Itrs:	16.1	19	19	
Coolant capacity ltrs:	27.7	37.22	41	
Electrical equipment	12vDC	12vDC	12vDC	
Compression Ratio:	16:1	17:1	17:1	
		50 hz		
Engine Speed:	1500rpm	1500rpm	1500rpm	
Maximum Continous				
Power at Flywheel: kw	91	121	129.3	
Maximum Standby				
Power at Flywheel: kw	100	133.5	143	
Fuel Cons: L/hr				
110%	27.1	34.6	45	
100%	24.3	31.5	41	
75%	17.9	24.1	31	
50%	12.3	16.5	20	
		60hz		
Engine Speed:	1800rpm	1800rpm	1800rpm	
Maximum Continous				
Power at Flywheel: kw	107	134	N/A	
Maximum Standby				
Power at Flywheel: kw	118	147	N/A	
Fuel Cons: L/hr				
110%	31.7	41.3	N/A	
100%	28.9	37.6	N/A	
75%	21.7	28.9	N/A	
50%	15.4	19.4	NN	

**NOTE:** All engine performance data based on our maximum continuous rating at the standard reference conditions specified. Fuel consumption data at full load with a diesel fuel with a specific gravity of 0.85 conforming to BS2869:1988, Class A2

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

# **ALTERNATOR MODELS**

ALIERWAT ON MODELO				
Mecc Alte (UK)	ECP34-2S	ECP34-2L	ECP34-2L	
Newage Stamford	UCI274C	UCI274E	UCI274F	
Lerov somer	LSA44.2VS45	LSA44.2M95	LSA44.2L12	

continue overleaf...

2

#### STANDARD OPTION:

12/24volt axial starter motor 12/24v Heavy duty batteries

Engine driven charging alternator

Engine starting motor

Set mounted heavy duty tropical radiator and pusher fan

Fuel oil filter

Lub oil filter

Air intake filter

Energised to run solenoid

Low oil pressure switch

High engine temperature switch

Industrial silencer with flexible section

Mechanical/electrical governor or ECM(check with sales)

8hr base fuel tank upto 800kva

Open Skid base above 800kva

Captive AVMs

One set operation manuals

One set engine and alternator maintenance books

One set electrical schematic drawings

TESTING All units are fully tested in our works prior to

despatch and each unit is issued with a Test Certificate.

WARRANTY All Power Solutions equipment carries a full 12 month warranty in accordance with our conditions of sale. 24monthys

warranties are available FOC for standby units running at limited

hours (please checkwith sales for full details.

#### **AVAILABLE OPTIONS:**

55DBA-85DBA weatherproof acoustic canopies and containers

Residential silencers

Critical silencers

Full EEC trailers

Non EEC trailers

Free Standing fuel tanks

Bunded fuel tanks

Automatic fuel make-up system

Fuel level warnings

Unlimited other options are available.

#### **ALTERNATOR:**

We use Cummiins Generator technology (Newage Stamford), Leroy Somer of France and also MeccAlte of the UK(upto 350kva) and MeccAlte of Italy (360-3000kva)

Brushless revolving field

4 pole

Class H Temperature rise 125/40

Class H Insulation

Automatic voltage regulator

Single bearing

0.5% Voltage regulation (Leroy)

1.0% Voltage regulation 200kva and above (MeccAlte)

1.5% Voltage regulation 0-180kva and above (MeccAlte)

0.5% Frequency regulation TIF 50/NEMA MGI-22-43

THF >3%

RFI to BS800

50HZ Voltage range- 380/220 - 415/240v

60HZ Voltage range- 220/127 - 480/277v

#### SET MOUNTED DIGITAL CONTROL SYSTEM:

Power Solutions model 6110 microprocessor engine control module provides metering and alarm facilities via the LCD display as follows:

Emergency stop pushbutton

Generator volts line/line

Generator volts line/neutral

Generator amps 3 phase

Generator frequency Hz

Engine speed

Engine oil pressure

Engine coolant temperature

Engine battery/volts

Engine hours run

#### PROTECTIONS:

Generator over-volts - shutdown

Generator under-volts – shutdown

Over speed - shutdown

Under speed – shutdown

Over frequency Hz - shutdown

Under frequency Hz - shutdown

High current - alarm

Battery charge fail - alarm

Emergency stop

Low oil pressure – shutdown

High engine temperature – shutdown

Fail to start - alarm

High battery volts - alarm

Low battery volts – alarm

Fail to come to rest - alarm

Loss of speed sensing signal - alarm

LED indication indicates - alarm

(amber) or shutdown (red flashing)

USB PROGRAMME PORT – standard printer cable connection

#### **TIMERS:**

Start delay

Stop delay

Crank/crank rest timer

Engagement attempt and manual crank limit

Safety on delay timer

Warm up timer

Cooling timer

Energise to stop timer

#### **CONTROL SYSTEM UPGRADES:**

7210 auto-start unit gives the following extra's:-

Generator KVA

Generator KW

Generator COS

5510 auto-synchronising unit gives you the following upgrades:-

Generator kVA L1, L2, L3, Total

Generator kW L1, L2, L3, Total

Generator Pf L1, L2, L3, Average

Generator kVAr L1, L2, L3, Total

Generator kWh

Generator kVAh

Generator kVArh

Generator Phase Sequence

Full automatic synchronising

Automatic load sharing

Automatic load level demand (switches units on and off line depending on

load levels)

continue overleaf...

3

#### **Automatic transfer panel (ATS) 25 - 1000A Contactors**

IP55 wall or freestanding sheet steel cubicle with hinged front access door and base entry gland plate. Finished in grey epoxy polyester powder-coat. AC1 Rating at 40oC

#### Fitted with:

- 1 x Pair of 4 pole mechanically and electrically interlocked contactors.
- x Set of load links and terminals upto 125A.
- 1 x Set of copper bar load links above 125A.
- 1 x 3 ph + N mains detector.
- 1 x Mains available indicator.
- 1 x Mains on load indicator.
- 1 x Generator available indicator.
- 1 x Generator on load indicator.
- 1 x Set of control and monitoring MCB's.
- 1 x Earth stud.
- 1 x Set of interconnecting terminals.
- 1 x Hazard warning label
- 1 x Rating label.

#### Dimensions 4 pole;

25A – 125A	H600mm	X	W400mm	X	D200mm
200A - 450A	H800mm	X	W600mm	X	D300mm
550A -1000A	H1200mm	X	W800mm	X	D400mm

#### Automatic transfer panel (ATS) 800 - 6300A Circuit Breaker

Floor-standing cubicle with hinged front access door and removable side and rear covers for ease of installation. Top and base entry aluminium gland plate. Control compartment IP2X and segregated from load switching. Secondary screening over switchgear. Finished in grey polyester powder-coat RAL7035.

#### Fitted with;

1 x Pair of motorised mechanically and electrically interlocked fixed pattern circuit breakers (Non Auto).

800 - 1600A MCCB (MCS)

800 - 6300A ACB

1 x Set of load connection terminals.

Generator / Mains / Load.

- 1 x Mains available indicator.
- 1 x Mains on load indicator.
- 1 x Generator available indicator.
- 1 x Generator on load indicator.
- 1 x Set of control and monitoring MCB's.
- 1 x Earth bar.
- 1 x Set of interconnecting terminals.
- 1 x Hazard warning labels
- 1 x Rating label.

#### Dimensions;

MCCB;

800 - 1600A H1800mm x W600mm x D800mm

ACB;

 800A – 1600A
 H1800mm x W 600mm x D800mm

 2000A
 H2000mm x W 800mm x D800mm

 2500A – 3200A
 H2000mm x W1000mm x D800mm

 4000A
 H2000mm x W2000mm x D800mm

 5000A – 6300A
 H2000mm x W2400mm x D800mm

Power Solutions Limited, Newton Ground, Petherton Road, North Newton, Somerset, TA7 0BD, UI Idl: +44 1278 661 268 Fax: +44 1278 661 268 Email: Info®powersolutionstict.com