

# LLD LR95(A), LLD LR135, LLD LR140(A), LLD LR190(A), LLD LR200, LLD LR250(A)

50 Hz; 1500 r/min; power outputs: 5.6–21.9 kVA 60 Hz; 1800 r/min; power outputs: 6.9–26.9 kVA

# Water-cooled gensets for up to 2000 hours unattended running

## **Choice of:**

- ✓ 50 Hz, 1500 r/min or 60 Hz, 1800 r/min
- Lister Petter ALPHA-Series water-cooled, direct injection diesel engine (2, 3 or 4 cylinders)
- ✓ naturally aspirated or turbocharged
- ✓ open set (LLD) or acoustic set (LLDA)

### **Standard Features**

- control system with electronic digital control module (for features see page 3)
- single-bearing, 4-pole brushless alternator
- 55-litre base-mounted lubricating oil tank with dipstick
- 5 micron Lister Petter bypass oil filter
- fuel/return fittings for bulk fuel systems
- engine coolant expansion tank (recovery)
- galvanised steel base-plate with forklift pockets and bunding for the oil tank
- anti-vibration mountings
- 12 V starter battery and leads
- mechanical governing
- emergency stop button (lock-down type)
- pusher fan
- Operators' Handbook
- electrical diagrams
- engine-mounted exhaust silencer (open sets only)



Detail of interior



### **Acoustic Sets Only:**

- residential exhaust silencer
- central point lifting eye
- external emergency stop button

## ALPHA Series: LLD Long-Running Genset Technical Data Sheet

#### **Engine Accessories**

- medium-duty air cleaner
- oil and fuel filters
- fuel-lift pump
- 12 V electric starting system

### **Alternator Specification**

- single-bearing, 2 or 4-pole brushless alternator
- solid state AVR with ±1.5% as standard
- class H insulation on the rotor and stator, with ingress protection rating 23

### **Optional Items**

- residential exhaust silencer for open sets (as fitted to acoustic)
- acoustic canopy kit (including residential silencer kit) for retro-fitting to electric-start open sets only
- 2-wheel trailer
- basic tool kit

### **Control Cubicle**

All LLD and LLDA sets have a control cubicle mounted on a vibration-isolated support, which has the following features:

- electronic digital control module with monitoring/control facility and warning indicators
- automatic shutdown protection
- emergency stop button (lock-down type)
- AC output circuit breaker with over-current protection
- DC circuit control switch and overload circuit breaker

#### The control module gives digital readouts of:

- generator voltage (phase-to-phase and phase-to-neutral)
- generator current (each phase displayed separately)
- output frequency
- engine speed
- engine oil pressure

- engine coolant temperature
- battery voltage
- engine hours run

#### The control module has indicators for:

- overspeed/underspeed
- emergency stop
- engine oil pressure
- engine temperature
- failure to start
- battery charger failure

#### Automatic shutdown occurs under:

- low engine oil pressure
- high engine temperature
- overspeed/underspeed
- failure to start after three attempts

### **Manual/Remote Start Sets**

These sets have the flexibility of either manual or remote automatic operation:

- manual operation is by START and STOP push-buttons on the control module
- remote operation is achieved by connecting a 2-wire circuit to the relevant terminals on the control module and is activated by setting the control module to AUTO

#### Automatic Mains Failure Sets (AMF)

In the event of a mains failure, the generating set will automatically operate to supply the electrical load. In addition to the standard features, automatic mains failure sets have:

- wall-mounted cubicle governing automatic mains failure operation
- control module timer circuits set to delay start, delay transfer back to mains and delay stop to allow for engine cooldown
- solid-state automatic battery charger that maintains charge when set is not running

#### The wall-mounted cubicle features:

- mains monitoring unit to control set operation
- load-transfer contactors, mechanically and electrically interlocked (rated for set output)
- indicator for mains-on-load or plant-on-load

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# Power Outputs to ISO 8528-1<sup>1</sup> and Emissions Compliance

		50 Hz	, <b>1</b> 500	r/min			
Model	Engine	Rating	22	Phase OV O V	Three Phase 380/220 V 400/230 V		
Wouer	Lingine	Naung		0 V	400/230 V 415/240 V		
			kVA	kVA kW		kW	
	LPW2	Prime	5.6	5.6	7.0	5.6	
LLD		Standby	6.1	6.1	7.6	6.1	
95(A)	LPWS2	Prime	5.6	5.6	7.0	5.6	
	LF W32	Standby	6.1	6.1	7.6	6.1	
	LPW3	Prime	8.7	8.7	10.9	8.7	
LLD	LFWJ	Standby	9.5	9.5	12.0	9.6	
140(A)	LPWS3	Prime	8.7	8.7	10.9	8.7	
	LF W33	Standby	9.5	9.5	12.0	9.6	
	LPW4	Prime	12.2	12.2	15.0	12.0	
LLD		Standby	13.5	13.5	16.5	13.2	
190(A)	LPWS4	Prime	12.2	12.2	15.0	12.0	
	LF W34	Standby	13.5	13.5	16.5	13.2	
	LPWT4	Prime	15.4	15.4	20.0	16.0	
LLD		Standby	17.0	17.0	21.9	17.6	
250(A)	LPWST4	Prime	15.4	15.4	19.7	15.8	
	LF W314	Standby	17.0	17.0	21.7	17.4	

#### **Key to Colour Coding**



Fully compliant with EU Stage 3A, USA EPA Interim Tier 4 and India GSR 448(E) legislation.



Compliant with EU Stage 3A and India GSR 448(E) legislation.



Compliant with EU Stage 3A legislation only.

1. For rating definitions see page 4. Power Factor: single phase, 1.0 pf; three phase, 0.8 pf. Other voltages are available on request. Power

outputs are based on standard Lister Petter alternators (but see 2).
2. LPWT4 single-phase outputs are based on Mecc Alte alternators.

	So	ound P	ressur	e <sup>3</sup>	
	Αςοι	istic sets, 7	75% load a	t 7m	
	!	50 Hz, 15	500 r/min	1	
LPW2/3	LPW4	LPWT4	LPWS2/3	LPWS4	LPWST4
64 dBA	65 dBA	62 dBA	64 dBA	65 dBA	N/D

3. In accordance with European Noise Directive 2001/14/EC.

		60 Hz	, 1800	r/min			
		00 H2		Phase	Three Phase		
			220 oi 230 oi 240 oi	115 V	220/127 230/133		
Model	Engine	Rating	kVA	kW	kVA	kW	
	LPW2	Prime	6.9	6.9	8.6	6.9	
LLD	LPWZ	Standby	7.5	7.5	9.5	7.6	
95(A)	LPWS2	Prime	6.9	6.9	8.6	6.9	
	LPW52	Standby	7.5	7.5	9.5	7.6	
	LPW3	Prime	10.5	10.5	13.3	10.6	
LLD	LPWS	Standby	11.5	11.5	14.6	11.7	
140(A)	LPWS3	Prime	10.5	10.5	13.3	10.6	
	LFW33	Standby	11.5	11.5	14.6	11.7	
	LPW4	Prime	14.8	14.8	18.5	14.8	
LLD		Standby	16.3	16.3	20.3	16.2	
190(A)	LPWS4	Prime	14.8	14.8	18.5	14.8	
	LFW34	Standby	16.3	16.3	20.3	16.2	
	LPWT4	Prime	19.0	19.0	24.4	19.5	
LLD		Standby	20.9	20.9	26.9	21.5	
250 (A)	LPWST4	Prime	19.0	19.0	24.4	19.5	
	LF W314	Standby	20.9	20.9	26.9	21.5	

#### **Approximate Fuel Consumption**

Аррі	oxinau		unsum	
Value	s refer to litres	50 Hz	60 Hz	
Genset	Engino	Load	1500	1800
Genset	Engine		r/min	r/min
	LPW2	100%	1.9	2.3
LLD 95(A)		75%	1.5	1.8
LED 33(A)	LPWS2	100%	2.1	2.5
	LFWJZ	75%	1.6	2.0
	LPW2	100%		
LLD 135		75%		
LLD 135	LPWS2	100%		
	LFWJZ	75%		
	LPW3	100%	2.8	3.4
LLD 140(A)	LEVVO	75%	2.2	2.7
LLD 140(A)	LPWS3	100%	3.1	3.7
	LPW55	75%	2.4	2.9
	LPW3	100%		
LLD 200	LPWS	75%		
LLD 200	LPWS3	100%		
	LPW33	75%		
	LPW4	100%	3.8	4.6
110 100(4)	LF VV4	75%	2.9	3.6
LLD 190(A)	LPWS4	100%	4.1	5.0
	LFW34	75%	3.2	3.9
	LPW4	100%		
LLD 275	LPVV4	75%		
LLD 213	LPWS4	100%		
	LPW34	75%		
	LPWT4	100%	4.9	6.0
	LPVV14	75%	3.7	4.6
LLD 250(A)	LPWST4	100%	5.4	6.6
	LPW514	75%	4.1	5.1
		100%		
110 400	LPWT4	75%		
LLD 400		100%		
	LPWST4	75%		

N/D = No data available at going to press. Please ask your distributor. page 3

## ALPHA Series: LLD Long-Running Genset Technical Data Sheet

Approximate Dim	ensio	ons		
	Open sets			
	Length	mm	1442	
	(A)	in	56.8	
	Width	mm	715	
	(B)	in	28.1	
	Height	mm	997	
	(C)	in	39.25	
	Acoustic sets			
	Length	mm	1693	
	(A)	in	66.6	
	Width	mm	743	
· · · · · · · · · · · · · · · · · · ·	(B)	in	29.2	
A+	Height	mm	1143	
	(C)	in	45.0	

#### **Rating Definitions to ISO 8528-1**

Ratings are in accordance with ISO 8528-1. Power Factor: Single phase, 1.0 pf; three-phase, 0.8 pf. Other voltages are available on request.

#### **Rating Conditions**

A standard generating set is designed to operate in environmental reference conditions of 25 °C, 100 kPa and 30% humidity.

#### **Prime Power**

This rating is for the supply of continuous electrical power (at variable load). There is no limit on the annual hours of operation and 10% overload power can be supplied for 1 hour in 12.

#### Standby Power

This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted.

						We	ight						
					Open	Sets					Acoust	ic Sets	
		LLD 95	LLD 135	LLD 140	LLD 190	LLD 200	LLD 250	LLD 275	LLD 400	LLD 95A	LLD 140A	LLD 190A	LLD 250A
Drawoight	kg	396	396	417	456	417	466	456	466	500	540	580	590
Dry weight	lb	873	873	919	1005	919	1027	1005	1027	1102	1190	1279	1301

A comprehensive range of options allows you to select a specification that matches your requirements. Please ask your Lister Petter distributor. (See panel below left.)

Lister Petter have made efforts to ensure that the information in this data sheet is accurate but reserve the right to amend specifications and information without notice and without obligation or liability.



UK Lister Petter Limited, Dursley, Gloucestershire GL11 4HS England; Tel: +44 (0)1453 544141; Fax: +44 (0)1453 546732; E-mail: sales@lister-petter.co.uk http://www.lister-petter.co.uk