

voitage, Frequency	Pr	ıme	Standby			
400V, 50HZ	750KVA/600H	(We	825KVA/660KWe			
220/127, 60 HZ *	750KVA/600F	(We	825KVA/660KWe			
*Not Applicable for TAL						
<b>Ratings and Performance</b>	Data Data					
Engine Make & Model:	Perkins 4006-23TA	G2A				
Alternator Make and Mod	del OPTION A	OPTION B	0	PTION C		
	LSA 49.1 M6	TAL049 B		-		
Control Panel	DSE 732	0MKII				
Base Frame	Heavy duty f	fabricated steel				
Circuit breaker type	3Pole MCCB I	LS-ABB-Schneider 1200A				
Frequency	50 O	R 60				
Engine Speed	1500	OR 1800				
Fuel Tank Capacity for o	pen type	800L				
Exhaust Sytstem		50hz	60hz			
Maximum Allowab	le Back Pressure:					
kP	a	3.0 kPa	-			
Exhaust Gas flow m	³/min					
	Prime	180	190			
	Standby	180	190			
Exhaust Gas temperature	°C		-			
	Prime	430	430			

## **Prime Rating**

Prime power: Variable load. Unlimited hours usage with an average load factor of 80% of the published prime power over each 24 hour period.

A 10% overload is available for 1 hour in every 12 hours of operation. Standby power: Variable load. Limited to 500 hours annual usage, up to

300 hours of which may be continuous running. No overload is permitted.

Standby

### Standby Rating

430

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. The alternator on this model is peak continuous rated (as defined in ISO 8528-3).

## Standard Reference Conditions Note:

Standard reference conditions 25°C (77°F) Air Inlet Temp, 100m (328 ft) A.S.L. 30% relative humidity. Fuel consumption data at full load with diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, Class A 2 The above ratings

represent the engine performance capabilities to conditions specified in ISO 8528/1, ISO 3046/1:1986, BS5514 and DIN 6271

Number of cylinders 6 vertical in-line 6.3 x 7.5 in Bore and stroke 160 x 190 mm Displacement 22.921 litres 1397 in3 Aspiration Turbocharged and air-to-air charge cooled Cycle 4 stroke Combustion system direct injection Compression ratio 16:01 Anti-clockwise, viewed on flywheel Rotation Total lubricating capacity 29.5 US gal 113.4 litres Water cooled Cooling system 105 litres | 27.7 US gal Total coolant capacity

Power Factor Technical informai

Mounted air filter and turbocharger

I Direct fuel injection system, fuel lift pump

I Fuel cooler

Governing Heinzmann digital governor – governing to ISO 8528-5 Class G2

# **Lubrication system**

Wet sump with filler and dipstick

Lubrication oil filters / Oil cooler with separate filter header

## Cooling system

Twin thermostats, water pump

System designed for ambients up to 35°C or 50°C

Radiator supplied loose incorporating air-to-air charge cooler

## **Electrical equipment**

I 24 volt starter motor, 24 volt 70 amp battery charging alternator with integral voltage regulator and activating switch

I High coolant temperature switch

I Low oil pressure switch

## Flywheel and housing

1500/1800 rev/min

I High inertia flywheel to SAE J620 size 18

Aluminium SAE 0 flywheel housing

Front and rear engine mounting brackets

**Data Sheet** P 750 - 825







### Alternator Physical Data

The LSA 49.1 alternator is designed to be suitable for typical generator applications, such as: backup, marine applications, rental,

telecommunications, etc.

#### COMPLIANT WITH INTERNATIONAL STANDARDS

The LSA 49.1 alternator conforms to the main international standards and regulations:

- IEC 60034, NEMA MG 1.32-33, ISO 8528-3, CSA / UL 1446 (UL 1004 on request), marine regulations, etc.

It can be integrated into a CE marked generator.

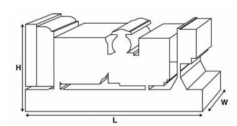
The LSA 49.1 is designed, manufactured and marketed in an ISO 9001 environment and ISO 14001.

Manufactured By Leroy Somer / lin	z Europe LSA <sup>1</sup>	TAL <sup>2</sup>	LINZ <sup>3</sup>				
Model	LSA 49.1 M6	TAL049 B					
No. of Bearings:	1	1	-				
Insulation Class	Н	Н	-				
Winding Pitch Code:	2/3 (wdg 6)	2/3 (wdg 6S)	-				
Wires:	6	6	-				
Ingress Protection Rating:	IP23	IP23	-				
Excitation System:	AREP OR PMG	SHUNT	-				
AVR Model:	R450	R150	-				
Overspeed: rpm	2250 min-1	2250 min-1	-				
Voltage Regulation: (Steady state)	± 0.5%	± 1%	-				
Wave Form NEMA = TIF:	< 50	< 50	-				
Wave Form IEC = THF:	< 2%	< 2%	-				
Total Harmonic content LL/LN:	< 2.5%	< 2.5%	-				
Radio Interference: R 791 interference suppression conforming to standard EN 55011 group 1 class standard for European zone (CE marking).							

Radiant Heat: kW (Btu	/min)	327	32740 32740 -		
Alternator		50Hz		60 HZ	
Performance Dat	a				
Data Item	400V	480V		220/127V	
Motor Starting Capability* KVA	2446	2613		*	
Short Circuit	*	*	*	*	
Capacity** %	300	300			
Reactances: Per Unit					
Xd	301	301			
X'd	14.7	14.7			
X''d	11.7	11.7			

### **Emissions**

for non-road mobile machinery, powered by constant speed engines. Generator Set Standards The equipment meets the following standards: BS5000, ISO 8528, ISO 3046, IEC 60034, NEMA MG-1.22. RMC is a fully accredited ISO 9001 company.



Dimensions And Weights							
Length (L)	Width (W) in	Height (H) in	Weight (Kg)				
in mm 4160	mm 1700	mm 2170	5500				

Fuel consumption	1500rpm	1800rpm
Standby power	173L/H	199L/H
Prime power	157L/H	177L/H
75%	121L/H	129L/H
50%	83L/H	90L/H
Fuel Tank Capacity for open ty	pe 800L	

### Recommedned fuel Type and oil Type

Fuel specification: BS 2869:

Part 2 1998 Class A2 or ASTM D975 D2. Lubricating oil: 15W40 to API CI4.

Controller	Technical	spec	:S	
Make And	Doon Son	DIC	7220	MV

AUTO START AND AUTO MAINS FAILURE CONTROL MODULES

- 4-Line back-lit LCD text display
- Multiple Display Languages
- Five key menu navigation
- LCD alarm indication
- Heated display option available
- Customisable power-up text
- DSENet expansion compatibility
- · Data logging facility
- Internal PLC editor
- Protections disable feature
- Fully configurable via PC using USB, RS232 & RS485 communication
- Front panel configuration with PIN protection
- Power save mode
- 3 phase generator sensing and
- 3 phase mains (utility) sensing and protection (DSE7320 MKII only)
- Automatic load transfer control (DSE7320 MKII only)
- Generator current and power monitoring (kW, kvar, kVA, pf)
- Mains current and power monitoring (kW, kvar, kVA, pf) (DSE7320 MKII only)
- · kW and kvar overload and reverse power alarms
- Over current protection
- Unbalanced load protection
- · Independent earth fault protection
- Breaker control via fascia buttons
- 3 configurable maintenance alarms
- Compatible with a wide range of CAN engines, including tier 4 engine support
- Uses DSE Configuration Suite PC Software for simplified Configuration Suite

- Fuel and start outputs configurable when using CAN
- 6 configurable DC outputs
- 2 configurable volt-free relay outputs
- 6 configurable analogue/digital
- $\bullet$  Support for 0 V to 10 V & 4 mA to 20 mA sensors
- 8 configurable digital inputs
- Configurable 5 stage dummy load and load shedding outputs
- CAN, MPU and alternator frequency speed sensing in one variant
- Real time clock
- Manual and automatic fuel pump control
- Engine pre-heat and post-heat functions
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel usage monitor and low fuel level alarms
- Simultaneous use of RS232 and RS485 communication ports
- True dual mutual standby using RS232 or RS485 for accurate engine hours balancing.
- MODBUS RTU support with configurable MODBUS pages.
- Advanced SMS messaging (additional external modem required)
- Start & stop capability via SMS
- messaging
- Licence-free PC software
- IP65 rating (with supplied gasket) offers increased resistance to water ingress
- Modules can be integrated into building management systems (BMS) using MODBUS RTU

All prime equipment, limited to 2,000 running hours per year, has a one year manufacturer's warranty. Standby equipment, limited to 500 running hours per year, has a two year manufacturer's warranty. For details on warranty cover please contact Rich Motor, or visit our website: www.richmotor.com



<sup>\*</sup>Reactances shown are applicable to prime ratings. \*Based on 30% voltage dip at 0 power factor.Reactances shown are applicable to prime ratings. \*Based on 30% voltage dip at 0.0 power factor and SHUNT excitation. \*\*With optional permanent magnet generator or AREP excitation



Our compact design of the P-750 Kva Normal and Super enclosures ensure optimum performance in the harshest environments. Designed and Fabricated using the latest technology and high-tech equipments, RMC Enclosures are built to Last. Doors & access panels can be Opened 180 degress to allow easy maintenanace and service access. Extremely durable and robust, the enclosures are designed to resist corrosion and handling damage with the ability to withstand rough handling common on many construction sites. throught the years RMC Specialist and Engineers have researched and developped the performace, looks and practicality of the enclosure. All our enclosure are weather Proof, corrosion resistant using only galvanized steel sheet, sound absorbant material with rockwhool insulation covered with a layer of perforated galavanized steel sheet and a residential exhaust muffler. It offers durability and high sound suppression.

### **Excellent Access for Maintenance**

- \* 4 Access Doors for better service space
- \* 2 acces doors on the front and back
- \* Lube Oil and Coolant drainage valve
- \* external fuel filling Gauge with Level indicator

#### **Transportability**

- \*Central Lifting points ontop of the roof
- \*Two Forklift pocket at the bottom of the Base frame facilitating handling

## **Fuel Tank**

- \*BuiltIn fuel tank Extendable\*
- \*External bulk tank connection provision via

ball valve mounted on the side of the enclosure

Optional Equipment:

Electronic fuel level sensor

Fuel Leak detector

Double skin tank

Manual/Automatic fuel filling pump

\* kindly refere to one of our sales team to know more about the extra options

50Hz

50Hz

### **Robust Corrosion Free Enclosure**

60Hz

60Hz

- \*Galvanised steel protected by powder coat paint
- \*Black finish stainless steel locks and hinges
- \* Zinc plated / stainless steel fasteners

#### Security and Safety

- \*Control panel viewing via large viewing window in lockable enclosure door
- \* Emergency stop push button mounted on enclosure exterior & one on the control panel
- \*Cooling fan and battery charging alternator fully guarded
- \*Fuel fill and battery can only be reached via lockable access doors and gauges
- \*Fully enclosed exhaust silencing system for operator safety

Generator Set			15m		7m		1m		15m		7m		1m	
Model			75% Load 100% Load 7		75% Load 100% Load									
P-750	Prime	71.8	71.9	79.6	79.8	80.0	80.2	72.4	72.6	79.1	79.5	80.2	80.9	
	Standby	71.8	71.9	79.6	79.8	80.0	80.2	72.4	72.6	79.1	79.5	80.2	80.9	

## Sound Pressure Levels (dBA) Super Silent Enclosure

Generator Set Model		15	im	7m		1m		15m		7m		1m	
Mode	2	75% Load	100% Load	75% Load	100% Load	75% Load	100% Load	75% Load	<b>100% Load</b>	75% Load	100% Load	75% Load	100% Load
P-750	Prime	69.2	69.5	73.9	74.2	77.2	77.6	69.5	69.8	74.2	74.6	77.2	77.8
F-730	Standby	69.2	69.5	73.9	74.2	77.2	77.6	69.5	69.8	74.2	74.6	77.2	77.8

## **Dimensions and Weights**

Genset Model	L	W	Н	Weight	Fuel	
	in mm	in mm	in mm	in Kg		
Normal	6000	2200	2840	9350	1250L	
Super Silent	6060	2440	2840	10200	1250L	

Images are the property of Rich Motor company FZE

The mentioned data in this sheet are subject to change without prior notice, Due to continuous research and development.



RMC Sells, Builds, & Operates Power Generators in Emmerging markets

