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#### **Diesel Generator Set: P10**

Standard	Features
MODEL	P10
Standby Power(50Hz)	8.8KW/11KVA
Prime Power(50Hz)	8KW/10KVA
Engine	PERKINS 403A-11G
Alternator	LEROYSOMER TAL-A40-C

- Standard control panel, Including controller, Operation lighting, Emergency stop button, Buzzer
- Main line circuit breaker
- One 12V free maintenance battery, battery charger, Battery Ract and Battery Switch
- Industrial silencer, Ripple Flex exhaust pipe, Flange
- Fork lift position and lifting position
- With-10 hours Base Fuel Tank; Fuel Tank Capacity: 90L
- Radiator 50<sup>™</sup> max, Fans driven by Belt, with safety Guard
- Hand pump special for take out dirty oil





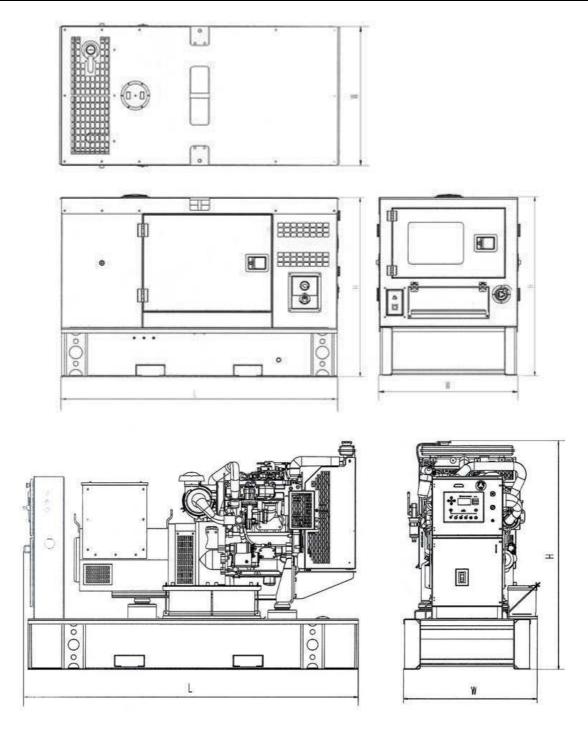
Open Type

Silent Type

Generator Set Ratings						
Voltage	Frequency	Phase	P.F (COS⊄)	Prime Current Amps	Standby Power (KW/KVA)	Prime Power (KW/KVA)
440/254	50	3	0.8	13	8.8/11	8/10
415/240	50	3	0.8	13.9	8.8/11	8/10
11 400/230	50	3	0.8	14.4	8.8/11	8/10
380/220	50	3	0.8	15	8.8/11	8/10

Prime Power(PRP):Prime power is available for an unlimited number of annual hours in variable load application, in accordance with GB/T2820-97(eqvlSO8528);10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Standby Power Rating (STP):The standby power rating is applicable for supplying emergency

Dimension & Weight	Of Generator Set
Dimension(L*W*H)/CM For Open Type	140×65×110 CM
Net Weight/KG For Open Type	320KGS
Dimension(L*W*H)/CM For Silent Type	172×87×110 CM
Net Weight/KG For Silent Type	760KGS
Dimension (L*W*H)/MM For Trailer Type	
Net Weight/KG For Trailer Type	



Specification of Engine					
	Engine Model	403A-11G			
	Manufacturer	PERKINS Company			
	Prime Power	8.5KW/11.4HP			
	Standby Power	9.3KW/12.5HP			
	Engine Configuration	3Cylinder In Line, 4Stroke, Direct Injection			
Basic	Gas Feeding Model	Natural Aspiration			
Specific	Bore×Stroke	77×81 (MM)			
ation	Displacement	1.131L			
	Rated Speed	1500RPM			
	Speed Governor	Mechanical			
	Starter Model	12V DC Start			
	Cooling System	Water Cool			
	Compression Ratio	23:1			
	Exhaust Gas Flow	1.8m³/min			
Exhaust System	Exhaust Temperature	<b>420</b> ℃			
	Max Back Pressure	10.2kPa			
Air	Max Intake Restriction	6.4kPa			
Intake	Burning Capacity	0.7m³/min			
System	Air Flow	40.2m³/min			
	Fuel Consumption (Prime Power 100%) Load	3.0L/H			
Fuel System	Fuel Consumption (Prime Power 75%) Load	2.3L/H			
2,711	Fuel Tank Capacity	90L			
Lubricat	Oil Capacity	4.9L			
ion	Oil Consumption	≤0.15% of Fuel Consumption			
System	Oil Pressure at Rated RPM	304-500kPa			
	Total Coolant Capacity	5.3L			
Cooling System	Thermostat Open Temperature	<b>75-87</b> °C			
- Cystern .	Max Coolant Temperature	112℃			

	Specificat	ion of Alternator		
	Alternator Model	TAL-A40-C		
	Manufacturer	LEROYSOMER company		
	Prime Output	8KW/10KVA		
	Standby Output	8.8W/11KVA		
	Excitation Model	Brushless, Self-Exciting		
	Cooling Method	Air Cooling		
	Connection Type	3 Phase and 12 Wires "Star" Connection		
	Power Factor	0.8		
	Protection Class	IP23		
	Insulation Class	Н		
	Altitude	≤1000m		
	Voltage Regulation, Steady State	<±1%		
	Telephone Influence Factor	<50		
	Sudden Voltage Warp (100% Sudden Reduce)	<±1%		
Basic Specification	Sudden Voltage Warp (Sudden Increase)	≤±25%		
	Voltage Stable Time (100% Sudden Reduce)	≤6S		
	Voltage Stable Time (Sudden Increase)	≤6S		
	Frequency Reduce	0-5% adjustable		
	Frequency Regulation, Stead State	≤1.5%		
	Frequency Waving	≤0.8%		
	Sudden Frequency Warp (100% Sudden Reduce)	≤+12%		
	Sudden Frequency Warp (100% Sudden Increase)	<-10%		
	Frequency Recovery Time (100% Sudden Reduce)	≤5S		
	Frequency Recovery Time (Sudden Increase)	≤5S		
Compliance GB755,BS5000,VDE0530,NEMAMG1-22,IED34-1,CSA22.2 and AS1359 Stands				

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#### **Control Panel System**

#### 1.SINGLE SET GEN-SET CONTROLLER

SUM: They meet all possible requirements for AMF applications,including modem control,user configuration and full gen-set monitoring and protection. AMF models enable the combination of manual and remote start application with auto mains fail function.

#### **KEY FEATURES:**

KEY FEATURES:	
1. High water Temperature Shutdown	Date force has Contracted  Compared to the Contracted to the Contr
2. Low Oil Pressure Shutdown	
3. Over Speed Shutdown	O O O O O
4. Over Crank Shutdown	a.DSE 6020KII
5. Function as Emergent Stop	Install.ite AMF 20 ComAp >
6. Heated Display Option	
7. Breaker Control Buttons on Front Fascia	# · · · · · · · · · · · · · · · ·
8. Alternative Configuration (50Hz/60Hz)	110 110
9.Support ATS Function	b.ComAp AMF 20
KEY FEATURES:	
1. High Water Temperature Shutdown	
2. Low Oil Pressure Shutdown	GEPHARIZOTRONICS THE PER
3. Over Speed Shutdown	Ontarrotor Wittage  2.5±12
4. Over Crank Shutdown	15-11 Ov
5. Function as Emergent Stop	
6. With Remote Teleport Communication RS 485	
7. Heated Display Option.	
8. Alternative Configuration (50HZ/60HZ)	c.DSE 7320
9. Support ATS Function	
10. Remote Communications (RS232 & RS485)	IntelLite AMF 25
11. Fuel Usage Monitor And Low Level Alarms.	OFF HOM SEMBSTEST   Springly to
12. Engine Specific J1939 for All Major Manufacturers	Ø A John 1500 ▼
13. Configurable Display Languages.	# © O
14. Load Switching, Load Shedding&Dummy Load	1/0
Outputs.	
15. Alternative Configuration (50Hz/60Hz)	d.ComAp AMF 25

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#### 2.MULTIPLE PARALLELING GEN-SETS WITH INTERNAL LOAD-SHARING CONTROLLER

SUM: Functionality,optimized for ease of use,installation and configuration,includes built-in synchronization and digital isochronous active and reactive load sharer. Native co-operation of up to 32 gen-sets is a standard feature.

#### **KEY FEATURES:**

The Most up to 32-set Synchronization	SEP SEASCECTORICS MAJOR
Wide Range of Communication Interfaces - RS232,RS485, USB, Modbus, GSM/Analog Modem,GPRS, Ethernet      Direct Governor & AVR Control	
4. kW & kV Ar Load Sharing	a.DSE 8610
5. Advanced Power Management Function	InteliCompact** ComAp
5. Advanced Fower Management Function	THE PART HE WAS DONE OF THE PART HAVE DESCRIPTION OF THE PART HAVE DESCRIP
Load Dependent Start/Stop	InteliCompact** ComAp
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Load Dependent Start/Stop	Work Constitution of the c

#### 3.SINGLE GEN-SET IN PARALLEL TO MAINS CONTROLLER

SUM: They are integrated controllers combining AMF and paralleling functions for single gen-sets. This combination allows the gen-set with interrupt-fee transfers as well as in continuous parallel-to -mains mode.

KEY FEATURES:		
Mains (Utility) Failure Detection, Mains (Utility) Power Monitoring (kW, kV Ar, kV A & pf) Monitoring, Mains (Utility)  Decoupling Protection, Mains (utility) kW Export Protection.	DOOP MATACHTONICS  TO STANK THE TO TH	
2. Remote Communications (RS232, RS485 x2, Ethernet)		
	a.DSE 8620	
3. High Tariff Avoidance, Peak Shaving, Peak Lopping	InteliCompact**  ComAp  Sal rest Aff 1827   Sal rest (Sal rest (Sa	
Synchronization of MCB (Reverse Synchronization)		
5. Support of Electronic Controlled Engines (J1939,		
Modbus)		
6. Wide Range of Communication Interfaces - RS232,	b.ComAp IC-NT SPtM	
RS485, USB, Modbus, GSM/Analog Modem, GPRS,		

Ethernet				
Generator Se	et (	Optio	ns and Accessories	
Generator Set Design		Control System		
Open Type			AMF( Automatic Management Function)	
Silent Type			ATS( Automatic Transfer System	
Super Silent Type			ASS( Automatics Synchronization System)	
Trailer Type			Remote Control Puma	
Fuel System			Alternator	
12 Hour Base Tank(single wall)			PMG(EBS) Excitation	
24 Hour Base Tank(single wall)			Space Heater	
Dual Wall Base Fuel Tank			Preheater System	
Outside Fuel Tank			Coolant Preheater	
Automatic Refueling Compensation System			Oil Preheater	
Exhaust System			Battery Preheater	
Residential Exhaust Silencer				
Circuit Breaker Brand				
CHNT				
ABB				