

FD 130 P5-E

Code: F.0130.P5Z-E2830P5T400-02



Picture for reference only

Main Features

- Electronic voltage regulation +/-1 %
- Low disturbance level THD <3%
- Alternator short circuit capacity 300% 10s In
- Class H insulation
- Protection index IP23

- Performance class G2 (acc. ISO 8528-5)
- Ready to load just after start
- AMF and MRS functionality and protection
- Autonomy 17,3 h with 75 % load

General Data

Maximum power ESP 139,0 kVA / 111,0 kW Nominal power PRP 126,0 kVA / 101,0 kW

Nominal Current PRP 182,0 A

Frequency 50 Hz

Voltage 400 V

Emission standard stage V

Fuel Diesel (EN 590)

Fuel tank capacity 400 |

Fuel consumption @ 50% / 75% / 100% /110% PRP

14,5 / 20,7 / 27,3 / 29,9 l/h

Autonomy @ 75% / 100% load 17,3 / 13,1 h

Weight without fuel ~2240 kg

Dimensions L x W x H 2830 x 1300 x 2330 mm

Guaranteed noise power Lwa 97 dBA **Acoustic pressure @7mL**pa ~66 dBA

Main Components & Equipment

- Perkins 1204J-E44TTAG2 engine
- Linz PRO22M E/4 alternator
- Brushless alternator
- Electronic AVR HVR-11
- ComAp IL4-AMF25 Controller
- Schneider NSX 250 3P + Mic.2.2 type GCB
- GCB shunt release coil
- Linear automatic battery charger
- Engine heater
- Electronic speed governor
- Fuel system direct injection
- Welded frame with 400 I fuel tank, spill containment and noise insulation
- Two fuel inlets
- Central lifting eye
- Forklift skids for easy and safe transfer

For details see page 3

Definitions

Nominal Power PRP:

Prime power available in variable load application in accordance with ISO 8528, 10% overload capacity is available for a period of 1 hour within a 12-hour period of operation. Average power consumption should not exceed 80% PRP for each 24h of operation.

Maximum power ESP:

Standby power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload allowed, average power consumption should not exceed 70% ESP. Limited to 500h of operation per year including 300 hours continues operation.

Norms and Directives

- Machinery directive 2006/42/EC
- Low voltage directive 2014/35/EU
- EMC directive 2014/30/EU
- Noise directive 2000/14/EC
- ISO 8528-1/2018, ISO 8528-5/2022
- ISO 8528-13:2016
- IEC 60204-1

Contact data

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Power Generator

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Engine

Manufacturer Perkins

Type 1204J-E44TTAG2

Made in UK

Engine power 109,2 kW
Emission standard stage V
Rotation per minute 1500 rpm

Engine governor ECU

Governor class G2 (ISO 8528-5)

Displacement 4,4 | No of cylinder 4

Fuel system direct injection

Electrical system 12 V

Cooling system capacity 18,5 I

Oil pan capacity 12,8 I

Fuel type Diesel (EN 590)

Alternator

Manufacturer Linz

Type PRO22M E/4

Made in Italy

Nominal Voltage 400 V

Nominal power factor ($\cos \varphi$) 0,8

Ambient temperature, altitude 40 °C, 1000 m a.s.l.

Nominal Power 130,0 kVA

Protection index IP 23

No of bearing Single bearing

Coupling Direct **Technology** Brushless

Short circuit maintaining capacity 300% 10s

Efficiency 92,3 %

Insulation class H

Total harmonic content THD <3 %

Reactance Xd" 8,5 %

Voltage regulator type AVR HVR-11
Voltage measurement 1 phase

Voltage accuracy +/- 1 %

AVR supply system auxiliary winding

Controller

- Controller type: ComAp InteliLite AMF 25
- Support of Dual AMF/MRS applications
- Direct communication with EFI engines
- Total remote monitoring and control
- Intuitive operator interface, adjustable Main Screen
- Real time clock
- Comprehensive history log with up to 350 events
- 3 phase true RMS current and voltage measurement
- Both mains and generator voltage detection
- Active/Reactive Power and Power Factor per phase measurement
- Run Hours counter with source selector
- 3 maintenance timers (counting even under zero)
- Multipurpose flexible timers (also for rental)
- Battery voltage measurement
- Complete engine and alternator protection
- CAN modules support
- USB port on-board
- 2 slots for plug-in modules
- Plug-in module concept for more capabilities (RS232, RS485, Ethernet, GPRS, 4G/LTE, Modbus, SNMP, emails, SMS, I/Os)
- Cloud-based monitoring and control via WebSupervisor) (optional module required)
- Geofencing and tracking via WebSupervisor (optional module required)
- Control and monitoring over SMS (GSM module required)
- 3 levels of password protection
- In-built PLC, complemented with a monitoring/debugging tool, for additional functionality, if required
- Spare inputs and outputs available by default: binary input 3, binary output 0, analogue input 3,
- A version for low temperature is also available



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Power Generator

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Standard equipment

- Perkins 1204J-E44TTAG2 engine
- Electronic engine speed governor
- Oil low pressure switch
- Oil pressure sensor
- Engine high temperature switch
- Engine high temperature sensor
- Engine preheating with thermostat
- Engine oil Titan Cargo MAXX II 5W-30
- Fuel filter with water separator
- Coolant Fuchs Maintain Fricofin LL-50
- Coolant inlet outside, on the top of the canopy
- Starting batteries 100 Ah
- Linear automatic battery charger
- Linz PRO22M E/4 alternator
- Electronic AVR HVR-11
- GCB Schneider NSX 250 3P + Mic.2.2
- GCB shunt release coil
- ComAp IL4-AMF25 controller
- Acoustic alarm
- Emergency stop button
- Silenced canopy, RAL 7024
- Fuel tank integrated with a frame and spill containment
- Two fuel inlets inside the canopy
- Fuel level indicator
- Engine and alternator anti vibration mounts
- Exhaust silencer with compensator
- Forklift supports and lifting eye

Optional equipment

- Oil draining hand pump
- Battery disconnector
- 4P Schneider NSX Micrologic 2.2 GCB
- Power Lock type power output
- Power sockets box SOM 204
- Transfer switch controlled by generator controller
- Transfer switch with ATS controller
- ATS accessories for outdoor application
- GPRS communication card
- Ethernet card
- RS 485, RS 232 card
- Remote display
- Fuel inlet outside of the canopy with lock
- Generator spill containment level detector
- External, double wall fuel tank 1 000 10 000 l
- Fuel tank filling pump and shut-off valve

Maintenance guidelines

Fuel filters replacement 500 h / 1 year

Oil replacement After first 50h, then every 500 h / 1 year
Oil filters replacement After first 100h, then every 500 h / 1 year

Coolant replacement 2000h / 2 years

Air filter replacement 1000 h

Battery replacement 2 years

Electrical installation According to local requirements, at least once per year

Installation guidelines

Power terminal

GCB terminal flexible 5x70 mm² flexible 3x2,5 mm² 76.1 mm

Recommended cable for up to 30m power cable way Recommended cable for do 30m generator heater supply Exhaust pipe min diameter (max. 7 m, 4 bends)

Exhaust pipe min diameter (max. 15 m, 4 bends)

*For additional cable connection with FOGO ATS see ATS wiring diagram

Warranty

Continuous operation generators

12 months up to 1000 working hours

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