



Image for demonstration purposes

Generating Set SUPERSILENT - diesel

GE.PK.2500/2250.SS+011

1500 rpm - Threephase - 50Hz - 400V Automatic Panel with AMF without ATS



Standard equipment

Canopy Soundproofing

Soundproofing with class 1 polyester material Handles with key lock and automatic closing Special baffles for air intake and air expulsion Inspection doors for controls and maintenance

Exhaust

Exhaust rain cap Insulated exhaust pipes Exhaust flexible expansion joint Internal residential muffler - 35dB(A)

Fuel Supply

Fuel connections Automatic shutdown system for low fuel level

Handling

N.4 lifting hooks integrated into the bearing structure

Base Frame

Bunded base at 110% of fuel tank capacity Anti-vibrating mounting pads

Engine

Engine pre-heater 230v

High coolant temperature and low oil pressure shutdown

Oil pressure and coolant temperature gauge (only with qpe or +14 variant)

Oil change pump

Engine liquids (oil and antifreeze)

40°c radiator

Rotating parts protection

Electronic speed governor

Alternator

Avr automatic voltage regulator Avr pre-arranged for parallel Bi-phase sensing avr Impregnation for marine environment

Panel & connection

Emergency stop button Magnetothermal circuit breaker on alternator board Tamperproof panel ip55 lp44 wiring Start-up battery (pre-charged) Grounding point

Documentation

Ce conformity declaration User and maintenance manual Wirings diagrams

Normatives

All generating sets are compliant to CE marking 2014/30/UE electromagnetic compatibility 2000/14/CE noise emission for outdoor use Factory-designed systems built according to ISO 9001:2015 CEI EN 60204-1:2018 - Electrical equipment of machines















Primary data

Speed	RPM	1500
Frequency	Hz	50
PRP	KVA	2250
Prp - prime power	KW	1800,0
Ltp - standby power	KVA	2500
Ltp - standby power	KW	2000,0
Standard voltage	V	400/230
Current	А	3251,4
Cosfi	0,8	0,8
General electrical protection Circuit-breaker rated current Type	А	4000 Magnetothermal switch on the alternator boar
	A N	
Circuit-breaker rated current Type		Magnetothermal switch on the alternator boar
Circuit-breaker rated current Type Circuit-breaker poles		Magnetothermal switch on the alternator boar
Circuit-breaker rated current Type Circuit-breaker poles Fuel Consumption		Magnetothermal switch on the alternator board
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Circuit-breaker rated current Type Circuit-breaker poles Fuel Consumption Type Standard fuel tank capacity Autonomy @ 75% load Fuel consumption at 100% load Fuel consumption at 75% load	N It h It/h It/h	Magnetothermal switch on the alternator board 4P diesel 1000 3 473 346

Rated capacity	Ah	6x180
Auxiliary voltage	V	24
Exhaust gas temperature	°C	457
Exhaust gas flow	I/s	8750
Combustion air flow	I/s	2666
Cooling fan airflow	mc/s	36

Weight and Dimensions

Dimensions (I x w x h)	cm	940x245x310
Weight with liquids (excluding optionals and fuel)	Kg (+/-3%)	19726







Factory		Perkins
Model		4016-61TRG3
Emissions stage		Stage 0
Speed governor		Electronic
Radiator	°C	40
Cooling	Tipo	liquid (water + 50% Paraflu11)
Active net power	Kwm	1875
Nominal net power	CV	2547,6
Cycle	Tipo	4 strokes
Injection	Tipo	Direct
Aspiration	Tipo	Turbo
Numbers of cylinders	N	16
Cylinders arrangement		V
Bore	mm	160
Stroke	mm	190
Total displacement	lt	61,092
Engine oil features		15W40-API CI-4/CH-4 ACEA E5-E7
Engine oil consumption	%	<0,25% fuel consumption
Total oil capacity	lt	237
Total coolant capacity	lt	430
lso 8528-5 class		G2

Alternator

* May vary based on stock availability. However, a primary brand will be used.

Factory		Stamford
Model		P1734G
Prime power prp 3ph+n	KVA	2200
Voltage regulator (voltage accuracy)	+/- %	1
Poles	N°	4
Phases	N°	3+N
Standard windings connection		Star Series
Stator/rotor impregnation		H (Outdoor Temp 40°C)
Efficiency	%	96
Engine coupling		Elastic disk
Short circuit current		>= 300% (3In)
Protection degree	IP	23
Cooling system		Self ventilating
Maxium overspeed	rpm	2250
Exciter		PMG

Standard operating environmental conditions

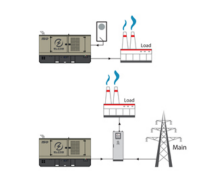
Ambient temperature	°C	25
Relative humidity	%	30
Max altitude	mt	1000





Control Systems on board QPE-C-VSC





operating scheme - schema di funzionamento

The QPE-C control panel represents the evolution of the panel for the control and management of the gen set. With its microprocessor logic it is able to meet any user requested features. The dual operation mode manual and automatic guarantees to every type of functionality protection, analysis and control of the generating set in order to make the management easy and efficient. Variant without transfer switch on board. ATS panel type QC as optional. The panel manages the QC panels directly or any other ATS panel.

Mechanical features

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Battery charger

Model		ELCOS - CB1
Maximum output current	Α	2,5
Output dc voltage (selectable)	Vdc	12-24
Input ac voltage (selectable)	Vac	220-260
Frequency	Hz	50-60

Data Communication

Data connection port	RS-485
Communication protocol	Mod-bus RTU-8N1

Remotable functions in terminal box

Gs start
Genset contactor close/open command
Common alarm - dc output
Gs start with key in off position (only in mrs mode)
Management of the automatic fuel refilling system

Gs lock Mains contactor close/open command Gs test without load Programmable output - volt free output







Control Module



ELCOS Brand Model MC4 AMF - MRS Operating mode

Specifics

Applications

Emergency to the mains Stand-alone Construction site/rental Self-production

ENGINE MEASURES

Fuel tank level % Engine oil pressure bar (1)

Engine coolant temperature °c (1)

Total run time Partial run time

Hours to maintenance

Battery voltage

Battery charging voltage

Start-ups counter

Engine speed (2)

Engine oil temperature (2)

Cooler temperature (2)

Engine oil level (2) Engine coolant level (2)

Engine coolant pressure (2)

Turbo pressure (2)

Fuel consumption (2)

Tank autonomy - hrs (5)

Fuel remaining quatity (5)

Fuel used quantity (5)

ALTERNATOR MEASURES

Generator voltage I1, I2, I3

Generator voltage I1-n, I2-n, I3-n

Generator frequency

Generator current 11, 12, 13

Generator apparent power kva

Generator active power kw

Generator reactive power kvar

Generator accumulated power kwh

Power factor cosfi

MAINS MEASURES

Mains voltage I1, I2, I3 Mains voltage I1-n, I2-n, I3-n

Mains frequency

COMMUNICATION PORTS

Can-bus port

Rs485 port with mod-bus rtu communication

Rs232 port for display connection

Usb port for parameters saving and firmware

update

EQUIPMENT

Microprocessor logic

Back-lit display

Programmable from display

16 event log

Multiple display languages

Stop button

Start button

Test button

Reset alarm button Alarm mute button

Fuel transfer pump activation button

Glow-plug activation button

PRE-ALARMS/ ALARMS

Common alarm

Fuel reserve (pre-alarm)

Low fuel level (alarm)

Tank overflow

Charge alternator failed (dinamo)

Low oil pressure (pre-alarm) (1)

Low oil pressure (alarm)

Oil sensor failed (alarm)

High coolant temperature (pre-alarm) (1)

High coolant temperature (alarm)

Low coolant temperature (pre-alarm)

Low water level (1) Water in fuel (1)

Battery undervoltage

Battery overvoltage

Gs failure to start

Gs failure to stop

Can-bus failure

No can-bus communication

Genset overload I1, I2, I3 phases

Genset short circuit

Genset overvoltage

Genset undervoltage Genset high frequency

Genset low frequency

Overspeed

Reverse power

Earth fault (pre-alarm) Earth fault (alarm)

Block from password

Can communication failed

Maintenance request

Emergency button pressed

Remote emergency active

Forced stop

External battery failed

Fuel theft

Genset negative phase sequence

Mains negative phase sequence

Fuel theft protection

VISUALIZATIONS ON CONTROL MODULE/DISPLAY

Pre-alarms

Alarms

Engine measures

Alternator measures

Mains measures

Date and time

Operating mode Genset status

Mains status

Mains contactor status

Genset contactor status

Digital input and output status

Grounding current ma (3)

Grounding current threshold ma (3)

Delay time of differential protection (3)

Glow plugs status

CONTROL MODULE FUNCTIONS

Automatic start and stop when the mains fails (7)

Remote start and stop

Remote start and stop with key in off position

Manual start and stop

Emergency stop button on panel board

Remote emergency stop

Remote lock

Remote test without load

Remote test on load

Scheduled start-ups

Modbus commands (start, stop, reset, test)

CONTROL MODULE SPECIAL FUNCTIONS (on demand)

Automatic charging of an external battery

Dummy load (4) Load shedding (4)

Redundant starter motor management

Fuel monitoring

Gs battery load test Idle mode

Service phone number indication

Variable speed generator

Master / slave mode



OPTIONAL

Canopy Soundproofing

Canopy customized painting (ral)

Exhaust

(fap) anti-particulate filter Exhaust catalyst (cat)

Fuel Supply

Automatic fuel refilling system on trestle

Engine

Engine pre-heater 230vsuper hot Engine liquids + 50°c, - 40°c (oil and antifreeze) Automatic refilling oil system

Alternator

Stator windings thermistors - pt100 - in the alternator box (not managed)

Bearing thermistor - pt100 - in the alternator box (not managed) Anti-condensation heater

Double bearing

lp44

Panel & connection

Rcd with adjustable current and excludible Automatic transfer switch (qc) Utf energy meter with arcudi terminal 5 sockets module with magnetothermal circuit breaker and general rcd

MC4 optional

Telemonitoring with software Remote panel Rs485/usb converter Rs485/lan converter 16 relais card (volt free output) Gms modem - sms remote management

Radiocontrol Gsm remote control system with web application without sim

card

Gps tracking system

PRP

Engines of this rating provide unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's prime power rating with a maximum number of 500 operational hours at 100% prime power rating. An overload capability of 10% is available, however, is limited to a period of 1 in every 12 hours

LTP

Limited-time running power is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500h of operation per year with the maintenance intervals. The overload is not allowed.