

Power range 15-500 kVA

Generating sets 1500-1800 RPM - 50/60Hz - 400-230 V/480-277 V







www.elcos.net









Robust

Generating sets designed for frequent use in harsh conditions. Easy to handle. Equipped with premium accessories to be ready for any needs.



Smart

Easy to use, to handle, to connect and to maintain. The safety of all the operations is granted by the provided safety equipment. They can be controlled and managed remotely.



Compact

SCANIA

Designed to be loaded into a truck side by side, to minimise transport costs. Custom paint colours available.

YANMAR

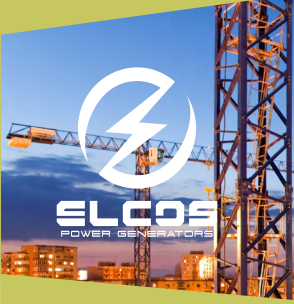








STAMFORD



Rental and Building solutions

ELCOS Gen sets for Rental and Construction markets. They combine reliability and versatility in line with the needs of Rental Companies.

They cover all the functioning modes, equipped with accessories able to manage any requirement.

Compact size design, easy to use, they provide a safe and smart user experience. They highly perform when reliable on-demand power is required for limited periods in residential areas, where reduced sound levels are necessary.

Applications

These generators can be used in a variety of applications, such as:

a line land





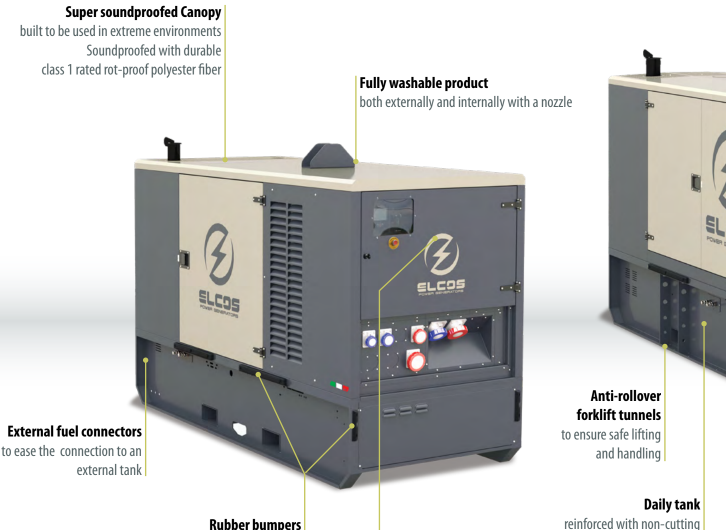












Rubber bumpers to ensure greater protection against impacts during handling

Terminal box accessible from the outside

with cable holders to ensure a secure connection



edge bulkheads

Anti-vibration pads attenuate the vibrations caused by the unit



3-ways valve to switch between internal or external tank



Quick Coupling connectors to ease the connection to an external fuel tank



Automatic stop system due to lack of fuel



Tank inspection hatch to inspect the tank during maintenance



Power Terminal Box for cables with eye, it avoids damage to the contacts of the switch



Tank filler wide tank refilling point

Central Lifing hook

to be moved with a crane

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oversized and reinforced, it allows the GS

Document holder for documents supplied with the GS



Galvanized metal sheet used to increase strength and durability



Battery isolator lockable, it is used during maintenance and storage



Wiring with excellent degree of resistance with plug-in connectors



Exhaust terminal pipe with tilting cap rain cover



Battery compartment externally accessible for easy maintenance



Residential muffler -35 dBA for enhance sound attenuation



Air intake louvres guarantee suitable ventilation in all conditions



Heat and rotating part guards to prevent injuries to the user



Reinforced frame and brackets to guarantee robustness during

handling on site and during

transport on trucks or trailers

Oil change pump for routine oil change



On board tank equipped with bulkheads and bunded base



Control Panel Door with key lock and porthole, tamper and weather proof

Connection copper bars for cables with lugs, they allow to connect more cables on the same phase



Inspection doors with double frame and airtight gasket



Snap handles with key lock to offer maximum security and protection



QPE - QPA



15-40 kVA

- Command and control module
- Emergency stop button
- Magneto-thermal switch with release coil
- Differential protection adjustable and excludible
- CE 2P+T 16A 230V IP65 plug to supply the battery charger and pre-heater
- Battery charger

• Standard sockets:

- n.1 SCHUKO 2P+T 16A 230V IP65
- n.1 CE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65 (30/40 kVA)
- General Differential Protection 0.03A*
- Circuit breaker for each socket
- * For 16A and 32A sockets

QPE - QPA

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50-100 kVA

- Command and control module
- Emergency stop button
- Magneto-thermal switch with release coil
- Differential protection adjustable and excludible
- Power terminal block for cables with eye
- Slide and cable holder for power cable entry
- CE 2P+T 16A 230V IP65 plug to supply the battery charger and pre-heater
- Battery charger

- Standard sockets:
- n.1 SCHUKO 2P+T 16A 230V IP65
- n.1 CE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65
- General Differential Protection 0.03A*
- Circuit breaker for each socket
- * For 16A and 32A sockets

QMC



15-40 kVA

- Command and control module
- Emergency stop button
- Magneto-thermal switch with release coil
- General differential protection
- Remote control connector

Sockets:

- n.1 SCHUKO 2P+T 16A 230V IP65
- n.1 CEE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65 (30/40kVA)
- Circuit breaker for each socket

Panel on board



QPE - QPA



130-250 kVA

- Command and control module
- Emergency stop button
- Magneto-thermal switch with release coil •
- Differential protection adjustable and excludible
- Power terminal block for cables with eye
- Slide and cable holder for power cable entry
- CEE 2P+T 16A 230V IP65 plug to supply the battery charger and pre-heater
- Battery charger

• Standard sockets:

- n.1 SCHUKO 2P+T 16A 230V IP55
- n.1 CE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65
- General Differential Protection 0.03A*
- Circuit breaker for each socket
- * For 16A and 32A sockets

QPE - QPA



300-500 kVA

- Command and control module
- Emergency stop button •
- Magnetothermal switch with release coil •
- Differential protection •
- Power terminal block for cables with eye •
- Slide and cable holder for power cable entry •
- CEE 2P+T 16A 230V IP65 plug for C. B. and Heater supply
- Battery charger •
- Standard sockets:
- n.1 SCHUKO 2P+T 16A 230V IP65
- n.1 CE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65
- General Differential Protection 0.03A*
- Circuit breaker for each socket
- * For 16A and 32A sockets

QMC



50-100 kVA

- Command and control module
- Emergency stop button
- Magneto-thermal switch with release coil
- Remote control connector

Sockets:

- n.1 SCHUKO 2P+T 16A 230V IP65
- n.1 CE 2P+T 16A 230V IP65
- n.1 CE 3P+N+T 16A 400V IP65
- n.1 CE 3P+N+T 32A 400V IP65
- n.1 CE 3P+N+T 63A 400V IP65
- General Differential Protection 0.03A*
- Circuit breaker for each socket
- * For 16A and 32A sockets





PE **POLYVALENT PANEL**

Applications

- Auto-production (island)
- Construction site
- Rental

+011

VARIANT

Emergency to the mains

Variant +011

Without integrated switching

With this variant the SWITCHING is externally

managed through separate ATS panels (optional).

MCH#evo



Equipment →

- Microprocessor logic
- Backlit refractive display
- 16-event alarm history list
- Multi-language management
- Troubleshooting with suggestions

Engine Measures →

- Engine RPM*
- Engine oil pressure BAR • Engine oil temperature*
- Engine oil level*
- Cooling system pressure* Cooling system temperature°C
- Coolant level %
- Fuel consumption*
- Fuel level %
- Total operating hours
- Partial operating hours (resettable)
- Hours to maintenance
- Battery charger voltage
- Start up counter
- **Engine measures** →
- Fuel tank level %
- Engine oil pressure BAR
- Engine Coolant temperature °C
- Total run timePartial run time • Hours to maintenance
- Battery voltage
- Battery charging voltage
- Start-ups counter
- Engine speed
- Engine Oil temperature
- Cooler temperature
- Engine oil level
- Engine coolant level
- Engine coolant pressure
- Turbo pressure
- Fuel Consumption

→ Misure alternatore

→ Alternator Measures

• Genset voltage three-phase

• Genset three-phase current

Genset apparent power KVA

• Genset reactive power KWr

Genset power factor cosfi

Manual start up and stop

Automatic start up and stop

• Programmable automatic test

Main counter command closed

• G.s. counter command closed

• Emergency stop button

Start up and stop through contact

Genset actual power KW

Genset frequency

Controls

• Fuel pump control

Genset KWh

from AMF

● Lock ● Reset

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• Genset star voltage RN.SN.TN.

- Generator Voltage L1, L2, L3
- Generator Voltage L1-N, L2-N, L3-N
- Generator frequency Generator current L1
- Generator current L1, L2, L3
- Generator Apparent Power kVA
- Generator Active Power kW
- Generator Reactive Power kVAR
- Generator accumulated power kWh
- Power factor Cosfi

Misure di rete →

- Mains voltage L1, L2, L3
- Mains voltage L1-N, L2-N, L3-N
- Mains frequency

Porte di comunicazione →

- Can-bus port
- RS485 port with Mod-bus RTU
- communication Configurable via PC using USB port



Applications

- Auto-production (island)
- Construction site
- Rental







Variant +012 Manual panel

With this variant, the GS is controlled manually by the operator and it enables the view of parameters.

Equipment →

- Digital voltmeter
- Digital frequency
- Digital ammeter
- Digital Kilovoltammeter
- Digital Battery voltage
- Digital fuel level
- Analog hour meter
- Ignition key
- Connector Remote Control Emergency stop button
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PARALLEL PANEL

PA

Applications

- Auto-production (island)
- Redundancy
- Rental

VARIANT

d to

Load request

Variant +014 +014

With integrated motorized switch

This variant allows the GS to synchronize in parallel with each other, to have power supply management, load management, redundancy, load request. It monitors the GS managing measurements and alarms, Itnstarts it and stops it depending on the system parameters.

Control and command modules

Battery undervoltage

Battery overvoltage

• Genset overvoltage

Genset short circuit

Genset connected

Mains connected

→

• Mains overvoltage

Mains undervoltage

Mains contactor closed

Interfaces

and firmware updates RS485 serial output

CAN-BUS communication

• Emergency button pressed

Communication

• USB port for saving parameters

Genset maximum frequency

• Genset minimum frequency

Genset contactor closed

Circuit breaker protection

Genset overload

Genset undervoltage



Main Measures →

- Mains voltage RST
- Mains frequency

Signals/Protections →

- Failed to start
- Failed to stop
- Low oil level*
- Low oil pressure
- Minimum oil pressure (pre-alarm)
- Low cooling liquid level
- Very high cooling liquid level
- High temperature (pre-alarm)
- Generator battery charger
- No fuel
- Low fuel level (pre-alarm)
- Start up
- Stop
- Fuel pump running
- Battery connected
- Battery charging
- → Equipment
- Microprocessor Logic
- Back-lit display
- Programmable by PC software
- 250 event log
- Multiple display languages
- STOP START button
- AUT mode button
- MAN mode button • OFF mode button
- Reset alarm button
- Alarm mute button
- Transfer to Mains button
- Transfer to generator button
- Visualizations →
- Pre-alarmsAlarms
- Engine measures
- Alternator measures
- Mains measures
- Date and time
- Operating mode
- Genset status

Digital Input and Output status

Mains status

Functions →

- Automatic start and stop when the
- **Mains Fails** Remote Start and Stop

Mains contactor status

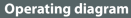
Genset contactor status

- Manual Start and stop
- Emergency stop button on panel
- board
- Remote emergency stop
- MODBUS commands (Start, Stop, Reset, Test)
- Scada available with PC connected to
- the controller PLC editor

→

Manual switching commands

Operating diagram



→ Connector Remote Control

- For connecting:
- Radio control Elcos (optional)
- Control with Elcos-Cable to start and stop the genset from distance (optional)

→ Signals / Protectors

- Low oil pressure
- High coolant temperature
- Fault dynamo batterycharger
- Fuel reserve (G.S. stops after 5min.)
- Generic Fault
- IP 55

Commands • Manual start and stop

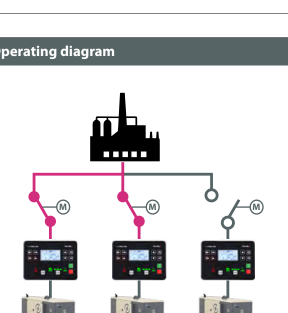
Emergency stop button

→ **Measures engine**

- Fuel tank level
- Total workinghours
- Battery voltage

Measures alternator →

- GS Voltage R-S
- GS Current on phase R
- Generator Frequency Hz
- Apparent Power generator KVA



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Operating diagram





		P		RP)		(>	Fc		SPEED						\bigcirc
(\mathcal{G})	(K)		(K)			$\overline{\mathbf{G}}$	۵)		SPEED		KG	Ø	U	dBA	switch
	50 HZ	60 HZ	50 HZ	60 HZ	BRAND	CODE	COOLING	STAGE	GOVERNOR	LXWXH	WEIGHT kg	TANK It	LOAD@75%-h	NOISE @ 7 m	SWITCH A
15 kVA															
GE.YAS5.017/015.RB	17	17	15	15	Yanmar	3TNV88F	W50°	Stage 5	М	195x95x150	742	110	43	56	20
20 kVA															
GE.PKS5.021/020.RB	21	27	20	24	Perkins	404J-22G	W50°	Stage 5	М	195x95x150	849	110	28	58	32
GE.YAS5.022/020.RB	22	-	20	-	Yanmar	4TNV88-BIECS	W50°	Stage 5	М	195x95x150	779	110	28	57	32
30 kVA															
GE.DWS5.032/030.RB	32	41	30	37	Doosan	D18	W50°	Stage 5	Е	225x115x165	1002	250	45	62	50
GE.YAS5.037/033.RB	37	-	33	-	Yanmar	4TNV98C-IYE	W50°	Stage 5	Е	195x95x150	966	110	-	61	50
40 kVA															
GE.YAS5.044/040.RB	44	-	40	-	Yanmar	4TNV98CT-IYE	W50°	Stage 5	Е	195x95x150	992	110	-	61	63
50 kVA															
GE.DWS5.052/050.RB	52	56	50	52	Doosan	D24	W50°	Stage 5	E	265x115x168	1136	250	30	63	80
60 kVA															
GE.AIS5.061/060.RB	60	-	60	-	FPT	F34TEVP01.00	W50°	Stage 5	E	265x115x168	1348	250	23	63	100
80 kVA															
GE.AIS5.090/085.RB	90	-	85,7	-	FPT	F36ETVP03.A85	W50°	Stage 5	E	265x115x168	1511	250	20	64	125
GE.DWS5.085/075.RB	85	100	75	90	Doosan	D34	W50°	Stage 5	E	265x115x168	1619	250	18	65	125
100 kVA															
GE.AIS5.110/100.RB	110	-	100	-	FPT	F36ETVP03.A94	W50°	Stage 5	Е	265x115x168	1534	250	15	65	160
150 kVA					-										
GE.AIS5.165/155.RB	165	-	155	-	FPT	N67TEVP06.00	W50°	Stage 5	E	385x125x215	2356	400	17	66	250
200 kVA															
GE.AIS5.220/200.RB	224	-	200	-	FPT	N67TEVP05.00	W50°	Stage 5	E	385x125x215	2457	400	13	66	320
250 kVA															
GE.SCS5.275/250.RB	275	-	250	-	Scania	DC09 320A 02-61	W50°	Stage 5	E	415x155x230	3425	600	16	66	400





(\mathbf{E})							SPEED						switch
	50 HZ 60 HZ	50 HZ 60 HZ	BRAND	CODE	COOLING	STAGE	GOVERNOR	LXWXH	WEIGHT kg	TANK It	LOAD@75%-h	NOISE @ 7 m	SWITCH A
300 kVA													
GE.SCS5.330/300.RB	330	300	Scania	DC09 320A 02-63	W50°	Stage 5	Е	415x155x230	3903	600	13	65	630
350 kVA													
GE.SCS5.385/350.RB	385	350	Scania	DC13 320A 02-61	W50°	Stage 5	E	415x155x230	4287	600	12	66	630
400 kVA													
GE.SCS5.440/400.RB	440	400	Scania	DC13 320A 02-62	W50°	Stage 5	E	415x155x230	4431	600	11	66	630
450 kVA													
GE.SCS5.500/450.RB	495	450	Scania	DC13 320A 02-63	W50°	Stage 5	E	475x185x250	5256	1150	20	68	800
500 kVA													
GE.SCS5.550/500.RB	550	500	Scania	DC16 320A 02-62	W50°	Stage 5	E	475x185x250	5469	1150	17	68	800











Engine

Alternator

Heavy duty air filter Fuel/Water separator filter Engine liquids -40 °C Radiator level sensor 230 Vac engine pre-heater Automatic oil refilling system





230 Vac anti-condensation heaters RTD-PT100 probes on stator windings PT100 probe on bearings Temperature control unit up to 4 PT100 probes



Batteries Maintenance free high efficiency starter batteries





Oversized Tank on board External refilling point with warning light for full tank Automatic fuel refilling system on board





Exhaust Catalytic converter (CAT)

Fuel Supply

Particulate filter (DPF) Spark arrestor





Handling

Off-road trailer with 2 pneumatic wheels and tow bar Roadworthy trailer (80km/h)









Canopy

OPE

Electrical System

MASTER / SLAVE device

Custom colour paint High resistance canopy treatment for corrosive environments Stainless steel canopy Internal LED lighting with micro-switches Door opening alarm system





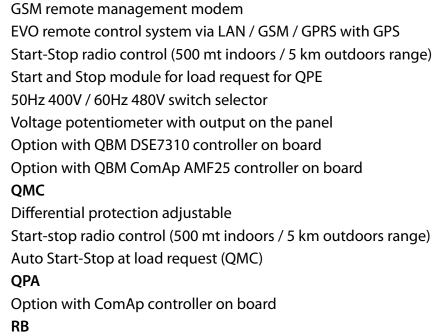












Additional socket with thermal breaker Differential module for single socket 0.3 or 0.03A Quick coupling connectors installed on board Mains / GS switching on board (15/100 kVA)

EVO remote control



- ✓ Generating set status
- ✓ Start and Stop
- ✓ Alarms and Monitoring
- ✓ Fuel level and consumption
- ✓ GPS position

Testing Rooms

Testing Room 1 from 5 to 1000 kW Certified for phonometric tests

LOW Voltage

50 Hz 400 - 380 - 230 V 60 Hz 480 - 240 - 208 - 220 - 277 V



TR1

TR2



DC Voltage 48 VDC

Features of Testing Room N° 1

- 607 kW x 2 automatic test with 10 load steps
- 35 kW automatic test with 10 load steps
- 10 kW automatic test in DC with 10 load steps
- Full tests with 6 PT 100 probes, 3 thermal probes
- Air flow test with anemometer
- Vibrations test
- Phonometric test
- Data registration by MODBUS

Testing Room 2 from 250 to 4000 kW

LOW Voltage

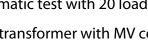
50 Hz 400 - 380 - 230 V 60 Hz 480 - 240 - 208 - 220 - 277 V

MEDIUM Voltage

50 Hz 3/3.3 - 6/6.3/6.6 -10/11 -15 kV 60 Hz 4 - 7.2/11.4 - 12.4/13 kV

Features of Testing Room N° 2

- 3000 kW automatic test with 20 load steps
- Multi-voltage transformer with MV cells
- Full tests with 6 PT 100 probes, 3 thermal probes
- Parallel test for up to 6 containers
- Air flow test with anemometer
- Vibrations test
- Phonometric test
- Data registration by MODBUS



About us









Company

Elcos is located in Northern Italy, in the province of Cremona. It has been operating in the domestic and international market for over forty-five years.



Elcos researches and develops products that use innovative technologies in order to optimize its production efficiency and performances provided by its systems, offering the user (from 1 to 3150 kVA) a customized product.

Elcos is an independent group that designs and produces in Italy power generation systems (emergency and self-production) intended for the international market.ELCOS has promoted an internal behavioural code based on customer satisfaction.

Product quality and customer satisfaction: the passions that guide us. The R&D department is constantly studying the possibilities of technological innovation to improve the products proposed, to explore the possibilities of new products and to improve production processes. Always focused on quality, ensuring conformity of the product and the processes according to legislation, by respecting



environmental issues.

The R&D department implements existing systems and looks forward to future opportunities that can meet the needs of customers.

GE-RB	GE-55	GE-BF	GE-TLC	GMV-BF	NO BREAK
			-Balline -		
GDC-HS	GDC-SAPS	GE-ECHO	GE-ZIP	TF	AGRIPLUS
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Other Elcos products





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