



na Sat

Generating Set PROFESSIONAL - Diesel

GE.AI.221/201.PRO+011

1500 rpm - Threephase - 50Hz - 400V Multifunction panel without switching on board





Image for demonstration purposes

Standard equipment

Canopy Soundproofing

Removable soundproof canopy Painting canopy (ral) in galvanized sheet steel Soundproofing with class 1 polyester material Handles with key lock and automatic closing Inspection doors for controls and maintenance Inspection doors with hermetic gasket

Exhaust

Exhaust rain cap Insulated exhaust pipes Internal residential muffler

Fuel Supply

Single wall daily tank with bunded base Automatic shutdown system for low fuel level Fuel gauge

Handling

N.4 lifting hooks integrated into the bearing structure Loadable side by side for truck transportation

Base Frame

Anti-vibrating mounting pads Anti pollution bunded base

Engine

High coolant temperature and low oil pressure shutdown system Oil pressure and coolant temperature gauge (only with qpe or +14 variant) Engine liquids (oil and antifreeze) Tropicalized radiator Rotating parts protection

Alternator

Avr automatic voltage regulator Impregnation for marine environment Ip23

Panel & connection

Emergency stop button Tamperproof panel ip55 Cable output from the bottom Ip44 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	200
Prp - prime power	KW	160,0
 Ltp - standby power	KVA	220
 Ltp - standby power	KW	176,0
Standard voltage	V	400/230
Current	А	289,02
Voltage for current calculation	V	400
Cosfi	0,8	0,8
General electrical protection		
Circuit-breaker rated current	А	320
Туре		Magnetothermal switch on panel board
Circuit-breaker poles	Ν	4P
Noise level +/- 3dB(A)		
LWA	dB(A)	95
Sound pressure level @ 7 mt	dB(A)	70
Sound pressure level @ 1 mt	dB(A)	79
Fuel Consumption		
Туре		Diesel
Standard fuel tank capacity	lt	250
Autonomy @ 75% load	h	7
Fuel consumption at 100% load	lt/h	42,1
Fuel consumption at 75% load	lt/h	37,3
Fuel consumption at 50% load	lt/h	24
General data		
Rated capacity	Ah	1x180
Auxiliary voltage	V	12
Exhaust gas temperature	°C	600
Exhaust gas flow	l/s	182
Combustion air flow	l/s	162,7
Cooling fan airflow	mc/s	3,8
Exhaust diameter	mm	100
Weight and Dimensions		
Dimensions (I x w x h)	ст	343x122x208
	GII	





Engine

Model N67TM7 Emissions stage Stage 0 Speed governor Mechanic Radiator °C 50 Cooling Tipo liquid (water + 50% Paraflu 1) Active net power Kwm 176,5 Nominal net power CV 239,8 Cycle Tipo 4 strokes Injection Tipo Direct Aspiration Tipo Turbo Numbers of cylinders N 6 Cylinders arrangement L Bore mm 132 Total displacement It 6,725 Engine oil features 15W40-API CI-4/CH-4 ACEA ES-E7 Total colant capacity It 32	Factory		FPT
Speed governor Mechanic Radiator °C 50 Cooling Tipo liquid (water + 50% Paraflu11) Active net power Kwm 176,5 Nominal net power CV 239,8 Cycle Tipo Hitting Injection Tipo Direct Aspiration Tipo Turbo Numbers of cylinders N 6 Cylinders arrangement L Bore mm 132 Total displacement It 6,725 Engine oil features 15W40-API CI-4/CH-4 ACEA E5-E7 Total oil capacity It 32	Model		N67TM7
Radiator°C50CoolingTipoliquid (water + 50% Paraflu11)Active net powerKwm176,5Nominal net powerCV239,8CycleTipo4 strokesInjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil features1t32	Emissions stage		Stage 0
CoolingTipoliquid (water + 50% Paraflu11)Active net powerKwm176,5Nominal net powerCV239,8CycleTipo4 strokesInjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil featuresIt32	Speed governor		Mechanic
Active net powerKwm176,5Nominal net powerCV239,8CycleTipo4 strokesInjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil featuresIt32	Radiator	°C	50
Nominal net powerCV239,8CycleTipo4 strokesInjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil features1t32	Cooling	Тіро	liquid (water + 50% Paraflu11)
CycleTipo4 strokesInjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil featuresIt32	Active net power	Kwm	176,5
InjectionTipoDirectAspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil features15W40-API CI-4/CH-4 ACEA E5-E7Total oil capacityIt32	Nominal net power	CV	239,8
AspirationTipoTurboNumbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil features15W40-API CI-4/CH-4 ACEA E5-E7Total oil capacityIt32	Cycle	Тіро	4 strokes
Numbers of cylindersN6Cylinders arrangementLBoremm104Strokemm132Total displacementIt6,725Engine oil features15W40-API CI-4/CH-4 ACEA E5-E7Total oil capacityIt32	Injection	Tipo	Direct
Cylinders arrangement L Bore mm 104 Stroke mm 132 Total displacement It 6,725 Engine oil features 15W40-API CI-4/CH-4 ACEA E5-E7 Total oil capacity It 32	Aspiration	Тіро	Turbo
Boremm104Strokemm132Total displacementlt6,725Engine oil features15W40-API CI-4/CH-4 ACEA E5-E7Total oil capacitylt32	Numbers of cylinders	Ν	6
Stroke mm 132 Total displacement It 6,725 Engine oil features 15W40-API CI-4/CH-4 ACEA E5-E7 Total oil capacity It 32	Cylinders arrangement		L
Total displacementIt6,725Engine oil features15W40-API CI-4/CH-4 ACEA E5-E7Total oil capacityIt32	Bore	mm	104
Engine oil features 15W40-API CI-4/CH-4 ACEA E5-E7 Total oil capacity It 32	Stroke	mm	132
Total oil capacity It 32	Total displacement	lt	6,725
	Engine oil features		15W40-API CI-4/CH-4 ACEA E5-E7
Total coolant capacity <i>lt</i> 25	Total oil capacity	lt	32
	Total coolant capacity	lt	25

Alternator

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

Factory		Stamford	
Model		UCI274H	
Single-phase range	KVA	200	
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	%	93,3	
Engine coupling		Elastic disk	
Short circuit current		>= 300% (3ln)	
Protection degree	IP	23	
Cooling system		Self ventilating	
Maxium overspeed	rpm	2250	
Waveform distortion	%	<5	
Exciter		Diode bridge	

Standard operating environmental conditions

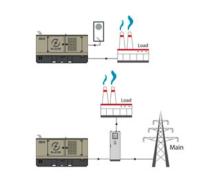
Ambient temperature	°C	25
Relative humidity	%	30
Max altitude	mt	1000





Control Systems on board QLE-A-SC-3F-4P-400-O3





operating scheme - schema di funzionamento

QLE Multifunction panel without switching on board

The QLE command and control panel offers outstanding protection, monitoring and control for small and middle size generator sets. Elcos's control module MC2 offers advanced features to meet the most demanding on-site application. Elcos's control module MC2 is designed for offer an easy user interface. Variant with transfer switch on board. Switching made with a pair of contacts electrically and mechanically interlocked. The output line is protected by a breaker which protects from overload, short circuit.

Mechanical features

|--|

Battery charger

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

Remotable functions in terminal box

Gs start Genset contactor close/open command Common alarm - volt free output Gs test without load Gs lock Mains contactor close/open command Common alarm - dc output



Control Module



Specifics

Applications Emergency to the mains Stand-alone

ENGINE MEASURES

Fuel tank level % Total run time Battery voltage Battery charging voltage Start-ups counter Engine speed

ALTERNATOR MEASURES

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

MAINS MEASURES

Mains voltage 11, 12, 13 Mains voltage 11-n, 12-n, 13-n Mains frequency

COMMUNICATION PORTS

Configurable via pc using usb port

Brand	ELCOS
Model	MC2
Operating mode	AMF - MRS

EQUIPMENT

Microprocessor logic Back-lit display Programmable by pc software 10 event log Icons management Stop button Start button Aut mode button Reset alarm button

PRE-ALARMS/ ALARMS

Common alarm Fuel reserve (pre-alarm) Low fuel level (alarm) Charge alternator failed (dinamo) Low oil pressure (alarm) High coolant temperature (alarm) Battery undervoltage Gs failure to start Gs failure to stop Genset overvoltage Genset undervoltage Genset high frequency Genset low frequency Maintenance request Emergency button pressed Genset negative phase sequence

VISUALIZATIONS ON CONTROL

MODULE/DISPLAY Pre-alarms Alarms Engine measures Alternator measures Mains measures Operating mode Genset status Mains status Mains contactor status Genset contactor status

CONTROL MODULE FUNCTIONS

Automatic start and stop when the mains fails (7) Remote start and stop Manual start and stop Emergency stop button on panel board Remote emergency stop Remote lock

Data and technical specifications are subject to change in order to update or improve the products.





OPTIONAL

Fuel Supply

and the second	O.G-ACO-AT-CI-02	External tank connections for supply only from external tank (g without tank) GE 130/700
	O.G-ACO-BT-P3700-1000	600 Lt Oversized Fuel Tank on board for BF/PRO (180/250 kVA) (Increased weight and size)
	O.G-ACO-BT-P3700-600	1000 Lt Oversized Fuel Tank on board for BF/PRO (180/250 kVA), (Increased weight and size)
	O.G-ACO-ST-BG-ES2	"Easy" automatic fuel refilling system on board, controlled by QST2 for QLE panel

Batteries

F	O.G-BAT-BAE-03	Maintenance free high efficiency starter batteries (130/250 kVA)
	O.G-BAT-STB-02	Battery isolator lockable(130/700 kVA)

Electrical on board

	O.Q-QLE-K-DIF-M2	Adjustable differential protection only for MC2 controller for Gen Sets 50/250 kVA
Notice and Section 1.	O.Q-QLE-QBM-COM-AMF25	Additional price for QBM COMAP AMF25 panel replacing the standard QLE-A.
	O.Q-QLE-QBM-DSE-7320	Additional price for QBM DSE7320 panel replacing the standard QLE-A.
	O.Q-QLE-QPE-MC4	Additional price for QPE-C panel with MC4 replacing the standard QLE-A.

Contemporation Engine

O.G-MOT-K-40C-03	Engine liquids suitable for -40°C ambient temperature for Gen Sets 130/250 kVA
O.G-MOT-PO-02	Oil change pump for Gen Sets 130/700 kVA
 O.G-MOT-SC-AC-EL-01	Engine pre-heater 230V with thermostat on board for Gen Sets 10/100 kVA + 130/250 PRO version
O.G-MOT-SC-AC-EL-03	Super hot engine heater 230V with thermostat on board for Gen Sets 130/250 kVA

6/9





	O.G-MOV-GC-S2700	Lifting hook (150/250 kVA) PRO Version
🋱 ATS Panels		Wall-mounted ATS switching panel 250A 4P (275 kVA 400V - 160 kVA 230V) Dim. 80 x 28 x 60
	QLTS.250A	cm - 40 kg.
🌣 Test		
	MS.CP-LT-02	FAT - Factory Acceptance Test for single Gen Set from 130 to 400 kVA according to our standard procedures in Elcos factory (max 2 hours - max 4 people - max 1 hour of operation)
	MS.CP-SP-02	FAT - Factory Acceptance Test for single custom Gen Set from 130 to 400 kVA max 4 operating hours or parallel system up to 4 units for 1 operating hour, in Elcos factory (max 4 hours - max 4 people)
	MS.CP-ST-02	FAT - Factory Acceptance Test for single Gen Set from 130 to 400 kVA according to our standard procedures in Elcos factory (max 4 hours - max 4 people - max 2 hour of operation)

PRP

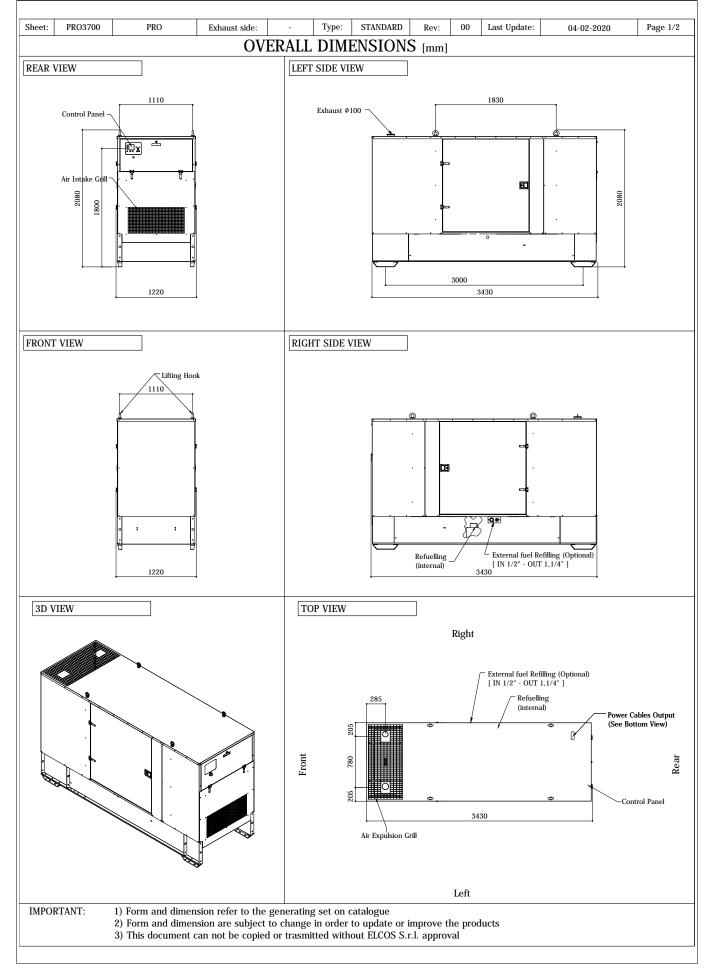
Engines of this rating provide unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's prime power rating with a maximum number of 500 operational hours at 100% prime power rating. An overload capability of 10% is available, however, is limited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

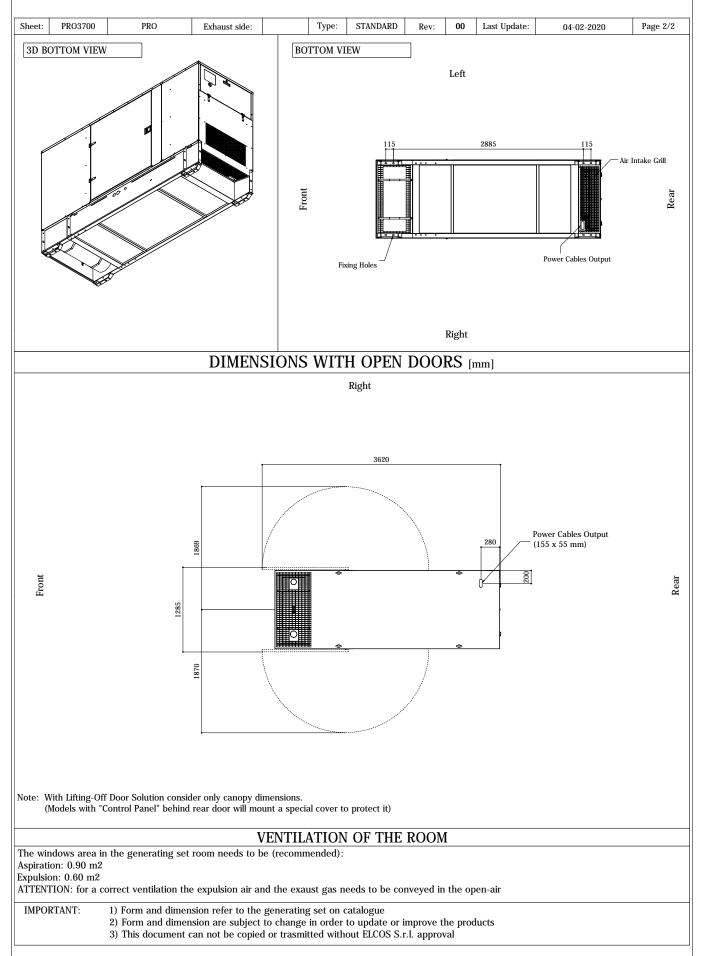


🗮 GE.AI.221/201.ST.PRO+011





🗮 GE.AI.221/201.ST.PRO+011



Data and technical specifications are subject to change in order to update or improve the products.