

Rating conditions according to ISO 3046 (100 kPa barometric pressure, 30 % relative humidity abd 25 °C (77° F))

* 1 Maximum Output Power: maximum power supplied by the genest at full load.
 * 2 Prime Power: Rated Power according to ISO 3046 and ISO 8528-1. 10 % overload capacity one hour in twelve hours.

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Fuel system

Calidad de Combustible Type of Injection Pump Pump Regulator Type Fuel shutoff solenoid Alternator	32 ° C (89,6 ° F)
Pump Regulator Type Fuel shutoff solenoid Alternator aximum recommended fuel lift aximum recommended raw water li w water maximum temperature	Centrifugal ETR 50 A 0,3 m (0,98 ft) 1 2,5 m (98,43 in) 32 ° C (89,6 ° F)
Fuel shutoff solenoid Alternator	ETR 50 A 0,3 m (0,98 ft) ft 2,5 m (98,43 in) 32 ° C (89,6 ° F)
Alternator aximum recommended fuel lift aximum recommended raw water li w water maximum temperature	50 A 0,3 m (0,98 ft) ft 2,5 m (98,43 in) 32 ° C (89,6 ° F)
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ximun instalation angle (°)***	15 °
Cos φ	0,1
8 Tropical Version	Standard
Excitation system	Brushless
Voltage regulation Accuracy**	±1%
Standards	EN60034-1, IEC 60034-
Frequency Regulation	Synchronous
	Voltage regulation Accuracy** Standards

- Service/Cruise Kits: fuel and oil fi alternator belt,...
- Dry Exhaust system
- Exhaust System
- Water Filters
- Welcome Kit
- For other requirements please contact the Sales Dept.

- Low coolant level shut down switch
 Fuel filter/water separator
- Gas/Water Separator
- Fuel Hose
- Exhaust Hose
- Raw water hose
- Sea cok
- JCC COK



* Other protections available

** With load from 0 to 100%, speed variation from -2% up to +5%, power factor 0,8 linear and balanced load.

*** In all directions

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Kerkenbos 1015, 6545 BB Nijmegen info@allpa.nl





Control Panel SCO 10



General Description

- Graphic LCD with light, 128 x 64 pixels display
- 66 LED indicators
- Genset Measures (see Display Information)
- Configuration protected by password
- Running hour indication
- Multilanguage
- Genset protections (see Alarm Management)
- Preheating function
- D+ pre-excitation Terminal
- CAN bus information output with SAE J1939 protocol
- Dos temporizadores multiuso
- Dimensions 180 x 120 x 55 mm
- Weight 450g

Alarm Management

Shut Downs (SD)

- High coolant temperature
- Low oil pressure
- Overspeed
- Overload*
- Short circuit*
- Overcurrent*
- Over/Under voltage
- Over/Under frequency
- Emergency stop

Warnings (WRN)

- High coolant temperature
- Low oil pressure
- Over/Under voltage
- Maintenance request

Sensor Fails (FLS)

Function Description

- OFF Mode
- MAN Mode (manual start/stop engine)
- AUT Mode (auto start/stop engine)



IP 65 Box Kit

Power Supply

- Voltage supply 12/24V DC with fuse protection
- Consumption 80/51mA

Operating Conditions

- Operating temperature -20+70°C
- Humidity 95% Without condensation
- Front Panel Protection IP65

Standard Conformity

- Low Voltage Directive EN 61010-1:95 +A1:161 EN
- 61010-1:95 +A1:97
- Electromagnetic EN 50081-1:94, EN 50081-2:160 EN 50081-1:94, EN 50081-2:96
- Compatibility EN 50082-1:99, EN 50082-2:161 EN 50082-1:99, EN 50082-2:97

Display Information

Measurement

 L1-L3 Voltage (V), Frequency (Hz), Oil Pressure, (bar), Coolant Temperature (°C), Battery, Voltage (V), rpm, Active Power* (kW), Apparent, Voltage (V), rpm, Active Power* (kW), Apparent, Power* (kVA), Current* (A), PF*.

History log

Optional Equipment

SCO 10 Double panel

• SCO 10 Double panel allows the same operation and functionality as Main SCO 10. They are connected by RS485 port with a communication wire, available in 12/24/36 m.

IP65 Box Kit

• Electrical Box for SCO 10 panel with an IP65 protection code. In addition, it includes an emergency stop button and an on/off panel power switch.

Binary Input/Output extension module

IG-IB Internet communication bridge

• For Ethernet/Internet communications

Current transformers

• Current (A), Active Power (kW), Apparent power (kVA) and PF genset measures

*The specified function needs the current transformers (Optional Equipment) for showing the information in SCO 10 panel display

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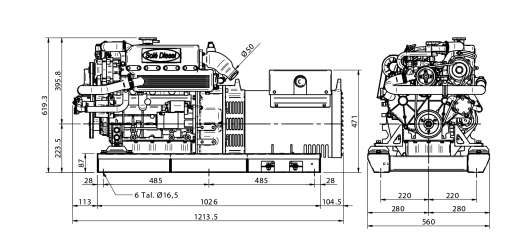
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Dimensions



G-25M-3

Dimensions in millimetres This drawing is provided for reference only.



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