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ISO 9001

# A powerful response energy required

**SDMO** is renowned as one of the top manufacturers of gensets worldwide. SDMO has channelled all its energy into designing a range which is both highly-competitive and high-performance, the largest range available on the market. As a response to the increasingly precise nature of your energy requirements, which relate directly to the special traits of your particular industry, SDMO is devoting the majority of its resources to the continuous improvement of its range and services.



The result of a strategy focussed on a single industry: our exacting professionalism provides you with a reliable source of energy, observing the strictest of standards. The pioneering mindset of their teams, and the mastery and flexibility of their production methods mean that SDMO is constantly innovating. The proximity of their distribution network and dynamism of their customer services policy enable SDMO to be a powerful force and provide the basis of the company's values.

SDMO, the source of energy for your comfort and safety. SDMO, providing the energy that links mankind.



## whatever the

Whether you require emergency power to be able to cope with possible energy cuts (e.g. hospitals, shopping centres) or continuous power when conventional electrical grids are faulty (power plants), SDMO will be able to offer you performance products from a large range which meets all the requirements of different markets.

National coverage, international presence, "think globally, act locally"

In order that SDMO can continue to grow and expand into new markets, it relies on:

- a distribution network present in over 150 countries,
- 7 overseas subsidiaries.
- 4 representation offices,
- 7 sales offices and 3 regional divisions in France.

... and 5 storage platforms, which together make for an efficient commercial network.



The SDMO service department has been working to optimise the performances of products and to ensure the safety of all.

### Technical assistance to ensure the reliability of our products

So that you are never without energy, now and in the future, the After-Sales team will respond to, in the shortest time possible, any technical question or difficulty encountered with a genset from the moment it is installed.

### **Spare Parts Department:** an efficient, well-integrated network

Components are delivered as quickly as possible at the best prices.

### Training to produce better levels of response

The means to acquire and update knowledge.



### SDMO° 50HZ 60HZ

**PRODUCT PLUS** 

# PACIFIC range 50Hz





TECHNICAL SPECIFICATIONS											
	Specifications 50 Hz										
	400-230 V										

		Specificat <b>400</b> -	ions 50 H <b>230 V</b>	lz								
RANGE	GENE- RATING SETS <sup>(1)</sup>	kVA Cos 0,8		Cons 3/4	ı	Engine :	specifications Alternate			Alternator	Compact ver	sion <sup>(4)</sup>
		PRP	<b>ESP</b> (3)	L/h <sup>°</sup>	Engine type	cyl	Bore (mm)	Stroke (mm)	Cyl (L)	Туре	Dimensions Lxlxh (m)	Weight <sup>(5)</sup> (kg)
	T1400	1275	1403	208	S12R-PTA	12	170	180	49,03	501M7	4,33x2,00x2,37	9781
	T1540	1400	1540	218	S12R-PTA2	12	170	180	49,03	501L8	4,42x2,00x2,37	10147
PACIFIC II	T1900	1727	1900	266	S16R-PTA	16	170	180	65,37	512S55	5,50x2,29x2,48	12891
	T2100	1909	2100	304	S16R-PTA2	16	170	180	65,37	512M60	5,60x2,29x2,48	13314
	T2200	2000	2200	307,3	S16R-PTAA2	16	170	180	65,37	512M60	5,50x2,29x2,58	14371

**50Hz range** 

[1]Also available in the following voltages: 415/240 V - 380/220 V (2)PRP: Prime power available continuously at variable load for an unlimited number of hours per year in accordance with ISO 8528-1, an overload of 10% is available for one hour in 12 hours in accordance with ISO (3)ESP: Standby power available for emergency use at variable load in accordance with ISO 8528-1, no overload available with this service. (4)The dimensions and weights apply to a generating set specified in the price list, without options (5)Dry weight - without fuel



T1800U

T2000U

### CARACTERISTIQUES TECHNIQUES

### **60Hz** range

	Sp	ecification										
RANGE	GENERATING	kWe ISO 8528 <sup>(2)</sup>		Cons	Е	Engine specifications Alternator			Alternator	Version Compact (5)		
	SETS <sup>(1)</sup>	PRP (3)	ESP (4)	3/4 L/h	Engine type	cyl	Bore (mm)	Stroke (mm)	Cyl (L)	Туре	Dimension Lxlxh (m)	Weight <sup>(6)</sup> (kgs)
	T1200U	1091	1200	229	S12R-PTA	12	170	180	49,03	501M7	4,33x2,00x2,37	9781
	T1350U	1228	1350	250	S12R-PTA2	12	170	180	49,03	501L8	4,42x2,00x2,37	10147
PACIFIC II	T1600U	1455	1600	294	S16R-PTA	16	170	180	65,37	512S55	4,43x2,29x2,48	12891
	T1800U	1636	1800	346	S16R-PTA2	16	170	180	65,37	512S55	5,50x2,29x2,48	12991
	T2000U	1818	2000	357	S16R-PTAA2	16	170	18	65,37	512M60	5,50x2,29x2,58	14371

(1) Also available in the following voltages: 440/254 V

(2) ISO 8528: powers specified in compliance with the legislation in force

(3) PRP: Prime power available continuously at variable load for an unlimited number of hours per year in accordance with ISO 8528-1, an overload of 10% is available for one hour in 12 hours in accordance with ISO 3046-1

(4)ESP: Standby power available for emergency use at variable load in accordance with ISO 8528-1, no overload available with this service.

(5) The dimensions and weights apply to a generating set specified in the price list, without options (6)Dry weight - without fuel

CONTENERGY

### | SDMO°

#### **EQUIPMENT BASIC AND OPTIONS** PACIFIC II **Basic and options** 4 stroke water-cooled diesel engine Mechanical adjustement Standard air filter EN 02 Air filter with interchangeable cartridge 220/240V preheating resistance (no control) FN 20 IP 23 single bearing alternator, T° class=H, insulation class H/H AL 01 Anti condensation resistor Reinforced insulation and finish AI 06 Stator PTC sensor AL 07 AL 08 Bearing PTC sensor Stator PT 100 sensor AL 09 Bearing PT 100 sensor AI 10 Synchronizing CT coupling + 3 function regulator $O^{(1)}$ AO 001B Oversized alternator Mechanically welded chassis with antivibration suspension Supplied in colour RAL 9005/5007 (black/blue) delivered in shrink-wrap film Supplied with oil and coolant -30°C Automatic oil top up with tank Oil drainage pump Radiator for wiring T° of 50°C max with mechanical fan(2) Supplied without coolant FD 11 Protective grille for fan and rotating parts Radiator wiring harness protective grille EN 14 Stainless steel compensators 9dB(A) silencer supplied separately FN 07 29dB(A) silencer supplied separately 40dB(A) silencer supplied separately EN 09 24V charge alternator and starter Batteries with cables and battery mounting SO 001 No battery and battery bracket EN 16 Battery isolating switch Generating set without tank Separate tank on 500 L container FD 06 Separate tank on 1000 L container FD 07 FD 14 Retention container alarm FD 08 1 m³/h pump auto kit 1 1m³/h pump auto kit 2 FD 09 FD 10 4m³/h pump auto kit 2 FD 05 Diesel separator pre-filter User manual and commissioning guide (paper version) - French, English or Spanish AD 21 User manual and commissioning guide (paper version) - French, English or Spanish (3) User manual and commissioning guide (CD version) - French, English or Spanish AD 31 Engine parts catalogue (paper version) - English AD 32 Engine parts catalogue (CD version) - English Engine repair and workshop manual (paper version) - English AD 41 Engine repair and workshop manual (CD version) - English GENSERVICE replacement parts







2 EN08 29 dB silencer



AD21 et AD 22 ser manual and commissioning guide

As standard
 X Not possible
 O Several possible options contact us
 EN 21 Option code

Synchronizing CT coupling not necessary with Mics KERYS External ambient temperature, reduce by approximately 7°C

Additional copy

### INTRODUCTION

### The CONTENERGY concept offers a range of soundproof containers featuring a multitude of options

Thanks to their standard dimensions, **CONTENERGY** containers are easy to transport and, once on site, very simple to install: we would recommend that you install them outside the building on a concrete plinth with suitable trenches for cables and fuel pipes.

Highly economical thanks to its cooling system, integrated sound traps and silencers, the **CONTENERGY** concept is completely self-contained, with a fuel capacity which enables it to operate immediately, without connection to an additional tank.

**SDMO** understands the many factors that have an influence on your equipment's operation. That is why our containers are designed to resist exacting climatic conditions.

Whether your equipment needs to operate in extreme cold or tropical environments, let us know your requirements - we are sure to have the solution you're looking for.

Trailers compliant with international standards are also available, allowing you to transform your generating set into a mobile unit (please contact us)





# Conternergy

### INTRODUCTION

### CONTENERGY

### **CONTENERGY ISO**

The dimensions of CONTENERGY ISO containers comply with CSC certification. They have been specially designed to withstand significant loads and pressures during transport without incurring damage, and for ship transportation without any special constraints.

They are available in two sizes: 20 and 40 feet "High Cube"

### **CONTENERGY CIR**

CIR type containers are more suited to mobile and rental applications. This highly compact model has a very low sound level and features an optional high volume tank, giving it up to 10 hours of autonomy. This model is available as a 20 feet "High Cube"



For environmental protection purposes our containers may be fitted with an optional retention container to hold all engine fluids.

Our containers comply with all current standards and regulations governing these products, including:

- ISO 668
- NF90-005
- NF ISO 1496-1 (ISO 8323)



SDMO ...

ISO40 (Silent) 1700kVA - 2100kVA

Computing set type	\$12R \$12R \$12R \$16R	SILENT	SUPER SILENT	SILENT	SUPER SILENT
Generating set type	Engine	85-87 dB(A)@1 m	82-84 dB(A)@1 m	79 - 82 dB(A)@7 m	77-79 dB(A)@7 m
T1400 - T1540	S12R	ISO 20 Si	CIR 20 SSi	X	X
T1200U - T1350U	S12R	X	X	ISO 20 Si	CIR 20 SSi
T1900 - T2100	S16R	ISO 40 Si	X	X	X
T1600U - T1800U	S16R	X	X	ISO 40 Si	X

# **Standard containers**

### basic and options

	BASIC AND OPTIONS	<b>EQUIPMEN</b>		
	<b>.</b>		SILENT	SUPER SILENT
	Basic and options	ISO 20 Si	ISO 40 Si	CIR 20 SSi
	Base member	•	•	•
	Starter, 24 V charge alternator	•	•	•
3asic	Batteries filled with electrolyte	SO 001	SO 001	SO 001
	Standard air filter	•	•	•
	Oil drainage pump	•	•	•
	Type of soundproofing	Si	Si	SSi
	High performance integrated 30 dB(A) silencer	•	•	•
ons _	Floor	Bulb plate	Bulb plate	Bulb plate
specifications	Number of doors	2	2	3
) 	Galvanised air outlet rain grille	CT 005	CT 005	•
	Safety lighting and shut-off valve	CT 007	CT 007	CT 007
ontainer	Exhaust outlet on bracket	CT 011	CT 011	CT 011
9	RAL 9010 white painted finish for container	•	•	•
	Special colour from list	CT 016	CT 016	CT 016
	Power cable outlet on lower section	CT 015	CT 015	CT 015
	Retention container under container assembly	CT 014	CT 014	CT 014
	500 I chassis tank	•	X	•
	Tank on container (500 I)	Х	•	X
Fuel	Tank on container (2000 I)	Х	X	CT 017
교	External terminal block	CT 018	X	CT 018
	1 m³/h pump auto kit 1	CT 008	CT 008	CT 008
	1 m³/h pump auto kit 2	Х	CT 009	X
	4m³/h pump auto kit 2	Х	CT 010	X
0	CE compliance of the control unit	•	•	•
Contro	MICS Telys control unit	CM 40	CM 40	CM 40
J -	MICS KERYS control unit	CA 600	CA 600	CA 600
ons	Length (mm)	6058	12192	6058
Dimensions	Width (mm)	2438	2438	2438
Dir.	Height (mm)	2896	2896	2896

As standard
 X
 Not possible
 EN 01
 Option code
 CT 011
 Free option



LCD

LCD

• ICD

LCD

LCD

 $O^{(1)}$ 

 $O^{(1)}$ 

 $\bigcirc$ 

**SPECIFICATIONS** 

owers (active, reactive)

All states of the generating set,

Composite voltages

Single voltages Phase current

Neutral current

all starting phases

Analog indicator

Battery ammeter

Engine speed indicator

Battery voltage indicator

Working hours counter

Speed/voltage trimming

Fuel solenoid valve control Starter control

Network switch (normal)

Network switch lemeraency

Preheating plug Water preheating

Oil pressure fault Coolant temperature fault

Non-starting fault

Genset ready to supply

Charging alternator fault

Coolant temperature fault

Emergency stop fault

Overspeed fault

Automatic standby Automatic shutdown

STOP, MANU, AUTO, TEST modes

Generating set switch closed (normal)

Network switch closed (emergency) All alarm and/or fault messages

Short circuit or overload fault or alarm Battery voltage min/max fault or alarm Alternator voltage min/max fault or alarm Alternator frequency min/max fault or alarm

Presence of differential relay fault

Differential relay triggered alarm or fault

Overspeed fault

General alarm

Frequency



# electrical control units

### PRESENTATION

### **MICS TELYS**

The new generation of Telys, SDMO's flagship product, integrates all the features of the previous version, whilst including certain improvements and additions. It is even more straightforward and user-friendly, with the emphasis on communication (USB connections, PC connections, control software and remote operation).

Its new design, inspired by the NEXYS, has reduced the number of buttons to offer you simplicity when operating your generating set. It also offers the following new features:

- Integrated maintenance monitoring programme(a) (on-screen display of future maintenance operations)
- Built-in fault finding tool guiding the user in the event of any alarms or faults
- Ability to send(b) e-mail, SMS or fax in the event of any alarms or faults
- Genset or temporary coupling card as an option (a)
- Optional tropicalisation of the cards to provide protection in extremely humid conditions (b)
- Compliance with various legal requirements or regulations (CE, UL, etc.)
- Screen with contrast adapted to all types of lighting

(a) available from 2007 semester 1 (b) As an option



Display screen made up of 4 zones:

**ZONE 1:** Operation mode (genset running/auto/manual)

**ZONE 2:** Display of functions via

LCD Standard with LCD message

Engine stop for auto cooling peed and voltage stabilisation **ZONE 3**: Display of mechanical and Preheating plug electrical values and the associated egistering retro-information from the normal/emergency sv vitch from emergency to normal witch from normal to emergency **ZONE 4**: Operating messages and Manual closure of the generating set switch parameter settings menu Manual opening of the generating set switch Starting on clock Remote starting order O<sup>(4)</sup> Three phase mains detection Light test Fault reset (1) Control and automatic operation present, but require the "Prewiring for auto-startup" option Prewiring for auto-startup and possibly the configuration of a parameter on the mics TELYS Automatic pack (2) The choice of alarm or fault is made by programming on the keyboard (charger+relay and engine preheater resistor) (3) Differential protection is ensured by an exterior module GES pack(5) fitted on the genset(6)  $\bigcirc$ (4) Mics DS detection is provided using the source changeover switch as a base NFPA 110 module (60 Hz) 0 If the source changeover switch is not chosen, the Mics DS module can be fitted in the control unit Adjustable differential protection (time and threshold)  $O^{[2]}$ (5) To find out more detailed contents, please consult us 6) Standard NFE37312

Your control unit can be chosen according to your equipment type and perfectly adapted to suit your needs with the options available. This modularity is made even easier by the fact that each optional peripheral device (air cooler, daily service tank, oil top-up, etc.) has its own protection.

For power plants, separate control boxes may be used in place of the control units: please do not hesitate to contact us.

### INTRODUCTION

The M80 control unit has a dual functionality. It can be used as a basic terminal block for connecting a control box and as an instrument panel with a direct read facility, with displays giving a global view of your generating set's basic parameters.



### **SPECIFICATIONS**

		BASIC TERMINAL BLOCK	M 80	
	Measurements	Tachometer (54 mm)	X	•
	Engine parameters	Oil pressure gauge	X	
		Coolant temperature indicator	X	
		Oil temperature indicator	X	0
	Controls	Emergency stop	•	•
		CE compliant	•	
	Miscellaneous	Customer connection terminal block	•	

sets designed for coupling applications, and can be fitted as an option, from 200 kVA, to the rest of our applications. So that all the requirements of high and low voltage power plants can be met, the Mics KERYS can be built into the console, fitted directly

> Selecting manual mode Selecting stop mode

Control keypad with display LEDs

Selecting automatic mode Opening/closing the genset circuit breaker

Activating/deactivating the test Opening/closing the grid circuit breaker

LED test Stop horn

Fault clearance

Directional keypad with LED showing activity 13

The Mics KERYS is available in two versions. The basic MMI (Man/Machine Interface) includes a monochrome LCD screen with a functions keypad. The top of the range version of the Mics KERYS Tactil has a TFT colour touch screen. Both of these two versions has an ergonomic interface for configuration, operation or fault finding.

The Mics KERYS is a user-friendly, easy to grasp tool, offering a wide range of functions. It is fitted as standard to all generating

### **ADDITIONAL SPECIFICATIONS**

000

### Measurements

Display screen

Touch screen

Dimensions:

7.4 inch LCD TFT

154 mm x 86 mm

Colour graphic display

Parameter setting keypad

00000

00000

For setting parameters,

navigating and directly

accessing the screens

Power factor in the different screens Active and reactive powers Synchronism (difference in phase, voltage and frequency)

Harmonics in voltage and current

#### Safety features

Neutral current

Overload, short circuit

Phase current direction

Reverse component Voltage reserve Thermal image Presence and absence of voltage Maximum active power Active and reactive power return Homo-polar current and homo-polar current Restricted earth and homo-polar voltage

### **Synchronisation**

Manual and automatic Frequency and voltage equalisation

Vector jump, min Z and df/dt

#### **Adjustment**

onto the generating set or on a separate cabinet. It complies with CE, UL and CSA standards.

Speed and voltage Switching frequency and voltage set values Adjusting frequency and voltage set values Adjusting active and reactive power set values Active and reactive power surge keyway Active and reactive power distribution Active and reactive power return setting Manual control of speed and voltage regulations

#### Communication

In local mode or remote mode **Built-in Web server** Via RS485 connection Via Ethernet (in local mode) and Internet (in remote model

### Plus points integrated as standard

#### Fault finding aid

Assistance and maintenance (history, sending of emails...) Mechanical and electrical parameter archives

and curves Load impact management

Addition of supplementary software without external tool

### Configurations

A612: Genset without grid A622: Genset with normal/emergency switch and grid without coupling

A633: Production plant without grid A634: Production plant with grid and normal/ emergency switch (no grid coupling)

A641: Genset with permanent coupling to grid without normal/emergency switch -

Grid coupling + resale A642: Genset with permanent coupling to grid without normal/emergency switch -

Grid coupling + power level 0 kW on the grid A651: Genset with temporary coupling to grid and normal/emergency switch

A661: Genset with permanent coupling to grid and normal/emergency switch

Display for electrical



The Mics KERYS and KERYS Tactil are supplied as standard with integrated operational software. The 60 resident screens enable you to have complete control over your installation, regardless of the distance (operation and parameter setting).



# power modules

### **SPECIFICATIONS**

**AIPR** 

Each generating set may be supplied with a protection unit.

This unit is mounted on the chassis with connection cables to the alternator. It is located on the right-hand side of the generating set.

Rating	Rating			1600A	2000A	2500A	3200A	4000A
With manual control on the fron	it							
Fixed 3 pole com	Fixed 3 pole compact circuit breaker				Х	Х	Х	Х
Fixed 3 pole of	pen circuit breaker	Χ	Х	Χ	•	•	•	•
Fixed 4 pole com	pact circuit breaker	0	0	0	X	Χ	Х	Х
Fixed 4 pole of	pen circuit breaker	Χ	X	Χ	0	0	0	0
Motorised control option (1)								
With 3 or 4 pole open	circuit breaker only	0	0	0	0	0	0	0
	208-440 V	•		•	•			•
Aux	xiliary unit option (2)	0	0	0	0	0	0	0
Power co	onnection bus bars							
Remote co	ntrol terminal block	•		•		•		
	Protection index	IP 207	IP 207	IP 207	IP 207	IP 207	IP 207	IP 207
	height (mm)	1260	1260	1260	1260	1260	1260	1260
DIMENSIONS (without air cooler unit)	width (mm)	683	683	683	X X X X O O O O O O O O O O O O O O O O	683		
(With load all Cooler all lie)	depth (mm)	365	365	365	365	365	X X X X X X X X X X X X X X X X X X X	365
	height (mm)	1664	1664	1664	1664	1664	1664	1664
① DIMENSIONS (with air cooler unit)	width (mm)	683	683	683	683	683	683	683
(With Falli Cooler at ite)	depth (mm)	365	365	365	365	365	365	365
2 DIMENSIONS	height (mm)	1883	1883	1883	1883	1883	1883	1883
(with connection unit	width (mm)	683	683	683	683	683	683	683
on upper section)	depth (mm)	365	365	365	365	365	365	365

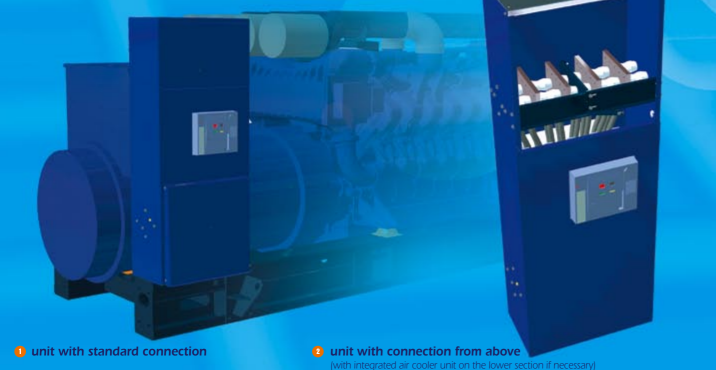
O Option

X Not possible

(1) The motorised control includes a closure solenoid valve, a shunt trip coil and an AC motor

(2) The auxiliary unit option is mounted above the main unit. It is used for the power connections of generating set auxiliaries, eq.:

- air cooler output
- fuel pump unit output



### PRESENTATION

### **AUTOMATIC TRANSFER SWITCH**

SDMO provides a complete range of separate Automatic Transfer Switch. There are a large number of benefits to our technology, both in terms of cost and of ease of installation. The design of the control units and boxes enables even cables with large cross sections to be easily connected. The front panel of the unit no longer opens on just one side, like a conventional control unit, but on three sides, allowing total access to all the connections for the power equipment and terminal blocks. All our control units are either three-pole or four-pole. The TSI module (Transfer Switch Intelligence) is fitted as standard to our entire range of normal/emergency switches, whatever the rating of their switching component (from 25A to 3200A).

		25A	32A	45A	63A	110A	140A	200A	250A	400A	630A	800A	1000A	1600A	2000A <sup>(1)</sup>	2500A <sup>(1)</sup>	3150A <sup>(1)</sup>
Voltage	208-440V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	By switches	•	•	•	•	•	•	•	Х	Х	Х	Х	Х	Х	Х	Х	Х
Changeover	By changeover contactors	Х	Х	Х	Х	Х	Х	Х	•	•	•	•	•	•	•	•	•
	Heights (mm)	500	500	500	500	500	500	600	800	800	800	1000	1000	1000	1800(2)	1800(2)	1800(2)
Dimensions	Width (mm)	430	430	430	430	430	430	600	600	600	600	800	800	800	1000	1000	1000
	Depth (mm)	200	200	200	200	200	200	250	400	400	400	500	500	500	800	800	800

(1) Integrated into a floor-mounted control box

(2) On a base plate h=200 mm, i.e. control box of height 1600 + 200

### **PRESENTATION**

**Rotophase LED** 

of rotation

of the phases

Shows the direction

Source Status LED
Three-colour LED

showing the status

of the source

Position LED

LED showing the closed position of the switch or changeover switch

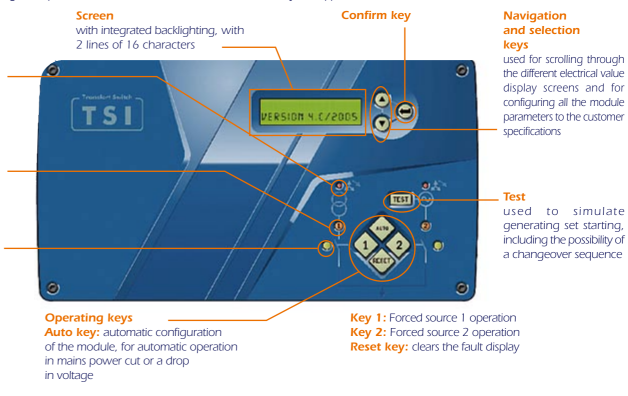
TS

Both innovative and original in design, the TSI is perfectly suited to applications where the transfer of a main source to a replacement source is crucial for the running of your installations.

Straightforward and easy to use, the special feature of this module is that it is automatically configured when voltage is provided from the grid side.

By simply pressing the AUTO key, the following parameters are configured: grid voltage, voltage min/max thresholds, type of use, frequency min/max thresholds.

Electronic switching of the power source means that the unit can be continuously self-supplied.



### **SPECIFICATIONS**

TSI MODULE

2 lines on the screen, enabling simultaneous display of the voltage on the grid side and the generating set side. The same applies to the frequency. 6 LEDs provide instantaneous information on the position status of both of the two 2 sources, along with any alarms and faults which arise. The TSI also offers 3 configurable inputs and 2 outputs, as an option.

### ADDITIONAL SPECIFICATIONS

#### Communication

In addition to a wired connection which enables remote starting via dry contact with all the SDMO control/command modules (Nexys, Telys, Kerys), the TSI module also has a CAN Bus (as an option from 25A to 200A), allowing it to communicate with the MICS Kerys.

This connection allows all information relating to the grid and the starting order following a variation in voltage to be sent to the Kerys.