ARGENTINA TEL. +54 11 48363511 - FAX +54 11 48363516

BELGIUM

TEL. +32 3 646 04 15 - FAX +32 3 646 06 25

BRAZIL

TEL. +55 (11)4390 8434 - FAX +55 (11)4390 8434

SPAIN

TEL. +34 902 30 56 56 - FAX +34 93 580 31 36

UNITED STATES

TEL. +1 305 863 00 12 - FAX +1 305 863 97 81

UNITED KINGDOM TEL. +44 (0)1932 345 777 - FAX +44 (0)1932 350 033

NIGERIA

TEL. +234 (0)1 776 95 95 - FAX + 33 (0)1 72 27 55 62

ALGERIA TEL. +213 21 92 55 84 - FAX +213 21 92 47 76

DUBAI TEL. + 971 50 294 96 94 - FAX +33 1 722 755 75

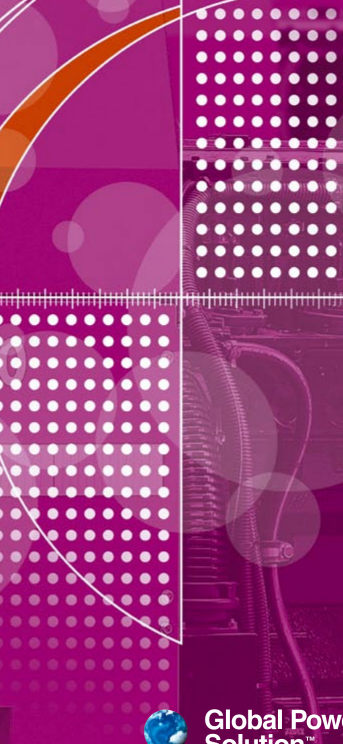


SDMO Industries - 12 bis rue de la villeneuve CS 92 848 - 29 228 Brest Cedex 2 - France Tel. +33 (0)2 98 41 41 41 - Fax +33 (0)2 98 41 63 07 www.sdmo.com





TEL/GB-2007/1



ESDNO[®]

Global Power Solution[™]

E SDMO **Mics TELYS**

Wholly developed by SDMO, the TELYS is fitted as standard, or as an option, to all our generating sets, to ensure efficient operation and surveillance of your installation. Streamlined and modernised, the new generation TELYS offers new functions in addition to those taken from the previous version. In its basic configuration, it is able to cover 80% of standard applications.

Its new design, directly inspired by the NEXYS, has a reduced number of buttons to offer you simplicity when operating your generating set. More than ever, SDMO has placed the emphasis on the user-friendliness of its product, the particular strength being communication (USB connections, PC connections, control software and remote operation).

The straightforward TELYS interface ensures it is easy to use: a START button, STOP button, MENU button, ESCAPE button and 3 LEDs (operation, alarm and fault). The ridged control wheel makes this interface particularly easy to operate, as it allows you to scroll through the menus and make selections at a single touch. Pictograms ensure that all information given can be immediately understood.

USER-FRIENDLINESS

The TELYS has a large, backlit screen, the contrast for which does not need to be adjusted, making your installation a pleasure to use, whether inside or out, both day and night. The drop down menus and descriptions ensure that no further explanation is needed. The integrated maintenance tool⁽¹⁾ warns you of future servicing requirements and the fault finding aid guides you through any alarms or faults signalled by the TELYS.

MODULARITY

With the same format and design as the NEXYS, the TELYS can be easily fitted in place of the latter. To improve the control of your parameters and increase the potential of your installation, three cards can be connected to the TELYS (Inputs/Outputs, Speed/Voltage trimming⁽¹⁾, Synchronizing⁽²⁾). Certain aftermarket options can also be added to update the product and/or to personalise your generating sets.

COMMUNICATION

The generating set can be controlled and operating parameters viewed remotely, without having to install specific software, via a computer network, a landline telephone network or a mobile telephone network. The USB ports ensure that it is easy to recover any events connected to the operation of the generating sets, to change parameters or to update the software. Also, the TELYS is multilingual as standard and can also take some special languages as an option⁽¹⁾ (Arabic, Chinese, Russian)

GENERATION

PRESENTATION

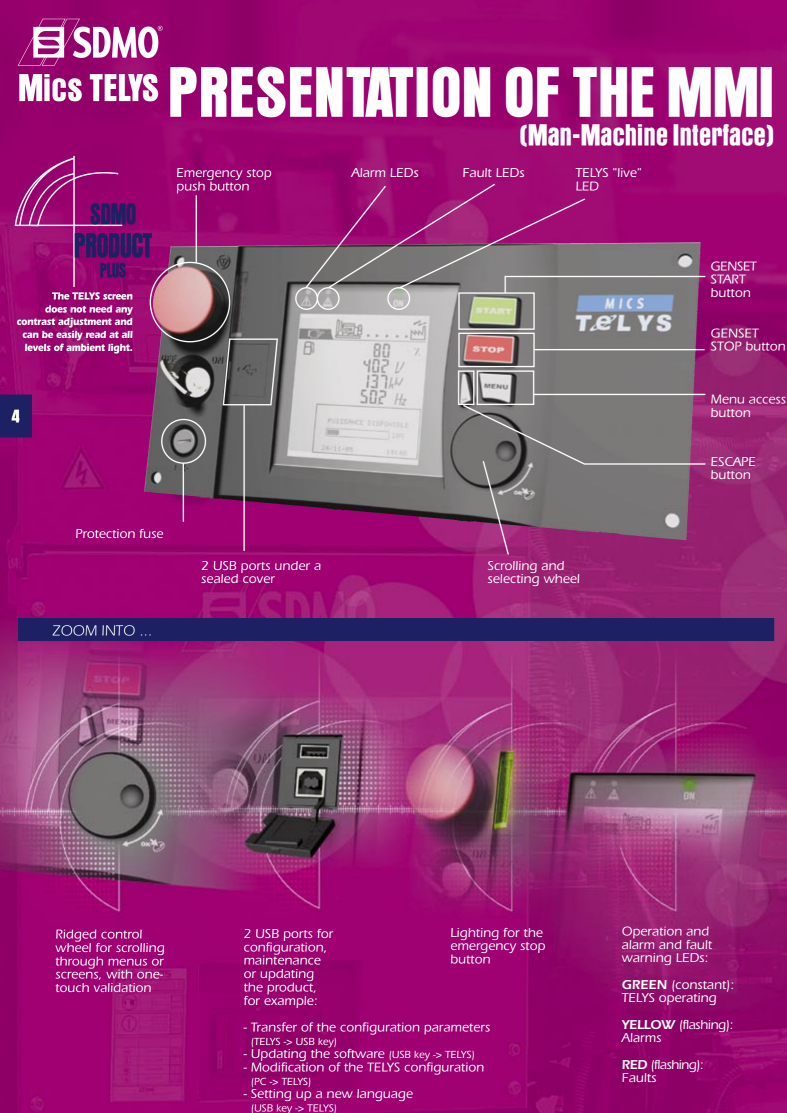
The TELYS is fitted as standard, or as an option, to all SDMO generating sets in the POWER PRODUCTS and RENITAL POW/ER ranges

TELYS	COMPLIANCE WITH STANDARDS
	The TELYS has been developed following a process
о	which exacts the highest quality. It complies with all major European, American and Internatio-
0	nal standards and directives: - Electromagnetic Compatibility (EMC) general standards:
- · · ·	EN 61000-6-2 and EN 61000-6-4 (emission and protection)
0	- LOW VOLTAGE standards - Salt spray test performance: In accordance with standard
•	EN68011-2-11 - Protection index of a TELYS mounted to a console:
0	IP31 with the soft USB port protective cover fitted (accor-
0	ding to EN 60529) - UL and CSA standards
0	In addition, the TELYS does not fall under the remit of direc- tives 2002/95/CE and 2002/96/CE, which relate to Electrical
	and Electronic Equipment (DEEE).
	0 0 1 0 1 0 1 0 0 0

0.0.0.0

MICS TELYS

RENTAL POWER generating set fitted with the TELYS

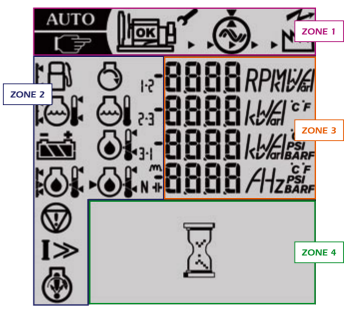


easy to read (pictograms, measurements and messages). Its backlit design gives it a contrast which is adapted to all types of ambient light. The section with graphics is split into four zones. ZONE 1 Zone 1 informs the user of the generating set operating mode 1 Manual or automatic mode 2 Generating set operating - Voltage and frequency stable 3 The generating set is powered by the installation (flashing arrows) • Network synchronizing or synchronizing between generating sets (option) (2) **5** Maintenance indicator (1) ZONE 2 In zone 2, the function pictograms are displayed: measurements, alarms or faults 5 I≫6 ···) 2 ۲ 7 3 6 4 8 Fuel Level 2 Coolant temperature and level **3** Battery voltage and charge • Oil pressure, temperature and level **6** Emergency stop 6 Overload 7 Failure to start, underspeed and overspeed 8 Engine speed ZONE 3 k A CI In zone 3, the electrical and mechanical values and the associated units of measurement are shown. **ZONE 4** The menus and messages connected to the operation of the generating set are found in zone 4. OPERATION 2 INFORMATION MANUAL 1/5 Press START to start 22 COUNTERS 23 EVENTS 24 PARAMETERS 24/08/2005 13:12 OK Esc **G**D available from 2007 semester 1 (1) (2) available from 2007 semester 2

PRESENTATION

The large personalised TELYS screen, makes different information

DISPLAY SCREEN TELYS SCREEN



EXAMPLE OF SCREEN, GENSET STOPPED

AUTO		Genset in automatic mode, stopped
8	80 z.	Fuel level indicator
Θl	11 *	Coolant temperature indicator (units according to settings menu)
<u> </u>	252 V	Battery voltage indicator
61	15 ,	Oil temperature indicator (units according to settings menu)
	OPERATION AUTO WARMAND ETART-UP PODDBLE BIMEDIATELY 2409/2005 1212	Warning message

EXAMPLES OF SCREEN, GENSET RUNNING			
AUTO	Genset in automatic mode, starting in progress		
6 600 RPM	Engine Speed indicator		
⊖ I 48 *	HT coolant temperature indicator (units according to settings menu)		
· [] ····	Oil pressure indicator (units according to settings menu)		
	Oil temperature indicator (units according to settings menu)		
21535766 9179004688 2409286 1212	Information message		

AUTO	Genset in automatic mode, powered by the installation
B 80 %	Fuel level indicator
402 V	Voltage supplied indicator
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Indicator of active power active drawn from the installation
502 Hz	Current frequency indicator
AVRLARLE PONER 20% 2408/2005 12.12	Bar graph of available power
<u>ب</u>	Genset in manual mode

Genset in manual mode
Indicator of phase to phase voltage between phases
Current frequency indicator
Warning message

# **SDMO**° **Mics TELYS**

6

# COMPONENTS

## **MICS TELYS**

#### MAIN BOARD

The standard version of the TELYS consists of a main board and an MMI. This board is available in two versions, to ensure that all types of engines (electronic, traditional or mixed engines) can be managed





A 1 Input/output card - The input/output module enables additional logical inputs and outputs to be provided, as a supplement to those already available on the main board. . Inputs can be used for additional alarms or faults and outputs can be used for data transfers or to control options.

- The input/output module is composed of 4 inputs and 6 outputs. A green LED is used to check the status of each output. (B) 1 card for speed and voltage trimming⁽¹⁾- This card enables the engine speed and voltage supplied by the generating set to be adjusted.
- (c) 1 coupling card⁽²⁾ (1 for each generating set) The coupling card enables two types of configuration: coupling between generating sets (without grid) - temporary coupling of a generating set to a grid

(1) available from 2007 semester 1 (2) available from 2007 semester

#### STANDARD SPECIFICATIONS

#### **ENGINE MEASURE-ELECTRICAL MEASUREMENTS** MENTS Single voltages Fue Composite voltages Oil pres Frequency Coolant ter Active/reactive/apparent power Oil temp Power factor Batte Total and partial counter Charging a Total and partial active/reactive energy meter Eng Currents

#### MAIN OPTIONS

CM403Automatic Pack (Charger (12v) + Engine preheating 220/240 v (Relay + resistance)CE 100Fixed distance report pack (Genset running, General fau Low fuel level fault or alarm)CM404Automatic Pack (Charger (24v) + Engine preheating 220/240 v (Relay + resistance)CE 220Configurable distance report pack (6 report maximum)CM405Report pack (Genset running, General fault, Low diesel level fault or alarm)CE 220Configurable distance report pack (6 report maximum)CM405Adjustable mains detection in the control unitCE 223Genset in non-automatic modeCM406Adjustable mains detection in the control unitCE 224Genset in manual modeCM407Analog values displayed on screen (PH/TE)CE 225Genset in test modeCM408Remote starter unitCE 224Genset stoppedCM409Battery ammeterCE 226Genset stoppedCM410 ¹¹ Voltage trimmingGeneral faultCE 222CM411 ¹¹¹ Speed trimming (If elec regulator is possible and selected)CE 221Oil pressure faultCM415Safety feature for low coolant levelCE 222Water temperature faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE 226Alternator voltage faultCM419Differential protection 30 or 300 mA (Non adjustable <= 125 A) CM419Ce 221Overload faultCM420Adjustable differential protection (time & threshold)CE 221Emergency stop triggered fault	ault,
CM404220/240 v (Relay + resistance)Curve of the procession of the pr	
CM405Report pack (Genset running, General fault, Low diesel level fault or alarm)CE221Genset in automatic modeCM406BAdjustable mains detection in the control unitCE223Genset in non-automatic modeCM407Analog values displayed on screen (PH/TE)CE225Genset in test modeCM408Remote starter unitCE224Genset stoppedCM409Battery ammeterCE226Genset stoppedCM410 ¹¹¹ Voltage trimmingCE228Non-starting faultCM411 ¹¹¹ Speed trimming (If elec regulator is possible and selected)CE22DWater temperature faultCM415Safety feature for low coolant levelCE22FOverspeed faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A) CM420Adjustable differential protection 30 or 300 mA (Non adjustable <= 125 A)Ce22JEmergency stop triggered faultCM420Adjustable differential protection 10 time & threshold)CE22JEmergency stop triggered fault	
CM405fault or alarm)CCC222Genset in non-automatic modeCM406BAdjustable mains detection in the control unitCE223Genset in non-automatic modeCM407Analog values displayed on screen (PH/TE)CE224Genset in manual modeCM408Remote starter unitCE226Genset stoppedCM409Battery ammeterCE22AGeneral faultCM410 ⁽¹⁾ Voltage trimmingCE22BNon-starting faultCM411 ⁽¹⁾ Speed trimming (If elec regulator is possible and selected)CE22DWater temperature faultCM412Sound alarm fitted in the control unitCE22DWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A) CM419CE22JEmergency stop triggered faultCM420Adjustable differential protection (time & threshold)CE22JEmergency stop triggered fault	
CM406BAdjustable mains detection in the control unitCE224Genset in manual modeCM407Analog values displayed on screen (PH/TE)CE225Genset in test modeCM408Remote starter unitCE226Genset stoppedCM409Battery ammeterCE22AGeneral faultCM410 ⁽¹⁾ Voltage trimmingCE22BNon-starting faultCM411 ⁽¹⁾ Speed trimming (If elec regulator is possible and selected)CE22COil pressure faultCM412Sound alarm fitted in the control unitCE22EWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A) CM420CE22IOverload faultCM420Adiustable differential protection fitme & thresholdCE22IEmergency stop triggered fault	
CM407Analog values displayed on screen (PH/TE)CE224Genset in Harida modeCM408Remote starter unitCE225Genset in test modeCM409Battery ammeterCE226Genset stoppedCM410 ⁽¹⁾ Voltage trimmingCE22AGeneral faultCM410 ⁽¹⁾ Voltage trimmingCE22BNon-starting faultCM411 ⁽¹⁾ Speed trimming (If elec regulator is possible and selected)CE22DOil pressure faultCM412Sound alarm fitted in the control unitCE22DWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 105 A)CE22IOverload faultCM420Adiustable differential protection 10 protection (time & threshold)CE22JEmergency stop triggered fault	
CM408Remote starter unitCE226General faultCM409Battery ammeterCE22AGeneral faultCM410'''Voltage trimmingCe22AGeneral faultCM411'''Speed trimming (If elec regulator is possible and selected)CE22BNon-starting faultCM412Sound alarm fitted in the control unitCE22DWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A) CM420CE22IOverload faultCM420Adjustable differential protection 10 mit (ime & threshold)CE22IEmergency stop triggered fault	
CM409Battery ammeterCE22AGeneral faultCM410 ⁽¹⁾ Voltage trimming(f elec regulator is possible and selected)CE22BNon-starting faultCM411 ⁽¹⁾ Speed trimming (lf elec regulator is possible and selected)CE22COil pressure faultCM412Sound alarm fitted in the control unitCE22DWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A)CE22IOverload faultCM420Adjustable differential protection (time & threshold)CE22IEmergency stop triggered fault	
CM410 ⁽¹⁾ Voltage trimmingCL22AOch chain faultCM410 ⁽¹⁾ Voltage trimming (If elec regulator is possible and selected)CE22BNon-starting faultCM411Speed trimming (If elec regulator is possible and selected)CE22COil pressure faultCM412Sound alarm fitted in the control unitCE22DWater temperature faultCM415Safety feature for low coolant levelCE22ELow water level faultCM416Low fuel level safety feature for chassis tank (Alarm as standard)CE22FOverspeed faultCM418Differential protection 30 or 300 mA (Non adjustable <= 50 A)CE22IOverload faultCM420Adjustable differential protection (time & threshold)Low fuel set to presential protection (time & threshold)Emergency stop triggered fault	
CM411       Speed trimming (If elec regulator is possible and selected)       CE22C       Oil pressure fault         CM412       Sound alarm fitted in the control unit       CE22D       Water temperature fault         CM415       Safety feature for low coolant level       CE22E       Low water level fault         CM416       Low fuel level safety feature for chassis tank (Alarm as standard)       CE22F       Overspeed fault         CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)       CE22I       Overload fault         CM420       Adjustable differential protection (time & threshold)       Ehrenshold)       Emergency stop triggered fault	
CM412       Sound alarm fitted in the control unit       CE22C       Oil pressure ladit         CM412       Sound alarm fitted in the control unit       CE22D       Water temperature fault         CM415       Safety feature for low coolant level       CE22E       Low water level fault         CM416       Low fuel level safety feature for chassis tank (Alarm as standard)       CE22F       Overspeed fault         CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)       CE22I       Overload fault         CM419       Differential protection 30 or 300 mA (Non adjustable <= 125 A)       CE22I       Overload fault         CM420       Adjustable differential protection (time & threshold)       Emergency stop triggered fault	
CM415       Safety feature for low coolant level       CE22D       Water temperature fault         CM416       Low fuel level safety feature for chassis tank (Alarm as standard)       CE22E       Low water level fault         CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)       CE22I       Overload fault         CM419       Differential protection 30 or 300 mA (Non adjustable <= 125 A)       CE22I       Overload fault         CM420       Adjustable differential protection (time & threshold)       Emergency stop triggered fault	
CM416       Low fuel level safety feature for chassis tank (Alarm as standard)       CE22F       Overspeed fault         CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)       CE22G       Alternator voltage fault         CM419       Differential protection 30 or 300 mA (Non adjustable <= 125 A)       CE22I       Overload fault         CM420       Adjustable differential protection (time & threshold)       Emergency stop triggered fault	
CM416       (Alarm as standard)       CM221       Overspeed radit         CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)       CM419       Differential protection 30 or 300 mA (Non adjustable <= 125 A)         CM420       Adjustable differential protection (time & threshold)       Emergency stop triggered fault	
CM418       Differential protection 30 or 300 mA (Non adjustable <= 50 A)	
CM419       Differential protection 30 or 300 mA (Non adjustable <= 125 A)	
CM420 Adjustable differential protection (time & threshold)	
CE22K Bulk tank fault (Separate tank)	
CM603 No preneating CE221 Differential triagered fault	
CM604 Charger fault (24 V) CE22M Fuel level low for exterior tank fault	
CM605 ⁽²⁾ EJP pack (Detection, warning management, forcing key)	
CM607 Central processing unit with neutral (ITAN) CE22T Low fuel level alarm	
CM608     Central processing unit without neutral (ITSN)     CE22U     Low nucl revenanting alarm	
CM610     NFPA110 module level 1     CE22V     Min battery voltage alarm	
CM611     NFPA Visible transfer unit     CE22W     Battery charger fault alarm	
CM613 ^[2] GES pack fitted on the genset EXTERNAL COMMUNICATION	
CM615 ^[2] Genset information transfer and inhibition unit CEA12 ^[1] Remote control via local ETHERNET network or RS485 Mod But	
CM616 Low fuel level safety feature for separate tank	-CLO
CM617 Low fuel level alarm for separate tank CEA62 Remote control via FSTV fixed telephone network CEA62 Remote control via GSM mobile telephone network	



- TELYS data to be displayed, and the genset to be remotely controlled^[1]
- Integrated maintenance tool displaying future servicing requirements⁽¹⁾
- Ability to send e-mail, SMS or fax in the event of any alarms or faults (optional) $^{(1)}$
- Optional tropicalisation of the cards (to provide protection in extremely humid conditions)
- Operation at -20°C to +60°C
- Humidity: 95% at 45°C, 70% at 50°C, 50% at 60°C
- Different levels of access to the configuration parameters

# FUNCTIONS

# **MICS TELYS**

el level (%)
ssure (Bar/Psi)
mperature (°C/°F)
erature (°C/°F)
ery voltage:
alternator current
ine speed

#### SAFETY FEATURES

- Min/Max Alternator voltage Min/Max Alternator frequency Min/Max Battery voltage Overload and/or short circuit Active/reactive power return Oil pressure Coolant temperature Overspeed
- Underspeed

## **MICS TELYS**

- 5 Basic languages: French, English, German, Spanish, Portuguese (Arabic, Chinese and Russian optional⁽¹⁾) - Integrated software accessible via an internet browser, enabling certain parameters to be modified, - Integrated fault finding tool aiding the user in the event of any alarms and/or faults

- (1) available from 2007 semester 1
- (2) France only