
energía inteligente*


## General Catalogue

INSTALLATION AND CONTROL

MEASUREMENT AND ENERGY
CLIMATE AND COMFORT

STREET LIGHTNING

INSTRUMENTATION

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## INSTALLATICN AND CDNTRDL

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PÁG. 8 | DICITAL TIME SWITCHES


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ORBISON / ORBISON DUO


PÁG. 24 | LEVEL CONTROL RELAY/PHASE DISCONNECTOR



## \% Description

Modular time switches to timer circuits such as illumination, acclimatization, pumps, etc. DIN rail mounting.

| Battery back-up | D: No reserve QRD: 150 hours minimum Interchangeable battery QRS: 100 hours minimum | D: No reserve QRD and QRS: 100 hours minimum | D: No reserve QRD / QRS: 150 hours minimum Interchangeable battery | D: No reserve QRD and QRS: 150 hours minimum Interchangeable battery | QRDD and QRDS: 100 hours minimum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dial / minimum switching time | D and QRD: Daily/15 min.. QRS: Weekly 2 hours | D and QRD: Daily /15 min. QRS: Weekly 2 hours | D / QRD: Daily / 30 min. QRS: Weekly / 3,5 hours | D / QRD: Daily /15 min. QRS: Weekly 2 hours | QRDD: Daily-Daily/30 min.-30 min. QRSD: Weekly-Daily / 4 hours 30 min . |
| Rated voltage | $\begin{aligned} & 120 \text { or } 230 \text { Va.c. } \\ & 12,24 \text { or } 48 \text { Va.c. / d.c. } \end{aligned}$ | $\begin{aligned} & 120 \text { or } 230 \text { Va.c. } \\ & 12,24 \text { or } 48 \text { Va.c. / d.c. } \end{aligned}$ | $120 \text { or } 230 \text { Va.c. }$ <br> 12, 24 or 48 Va.c. or c.c. | $\begin{aligned} & 120 \text { or } 230 \text { Va.c. } \\ & 12,24 \text { or } 48 \text { Va.c. / d.c. } \end{aligned}$ | $\begin{aligned} & 120 \text { or } 230 \text { Va.c. } \\ & 12,24 \text { or } 48 \text { Va.c. / d.c. } \end{aligned}$ |
| Frequency | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Switching capacity | 16 (4) A / 250 Va.c. | 16 (4) A / 250 Va.c. | 16 (4) A / 250 Va.c. | 16 (4) A / 250 Va.c. | $2 \times 16$ (4) A / 250 Va.c. |
| Contact | Single | Changeover | Changeover | Changeover | $2 \times$ Changeover |
| Maxim. recommended load |  |  |  |  |  |
| Incandescent | 3000 W | 3000 W | 3000 W | 3000 W | 3000 W |
| Fluorescent | 500 W | 500 W | 1200 W | 1200 W | 500 W |
| Low voltage halogen | 2000 VA | 2250 VA | 2000 VA | 2000 VA | 2250 VA |
| Halogen (230 Va.c.) | 3000 W | 3000 W | 3000 W | 2000 W | 3000 W |
| Low consumption lamps | 500 W | 500 W | 900 W | 900 W | 500 W |
| LED | 500 W | - | 1000 W | 1000 W | - |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{Ca}+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Installation | DIN rail | DIN rail | DIN Rail | DIN rail | DIN rail |
| Type of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Connection diagram |  |  |  |  |  |
|  |  |  |  |  |  |
| Dimensions |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Weight: 88 gr. | Weight: 117 gr . | Weight: 106 gr . | Weight: 133 gr . | Weight: 323 gr . |



Analog time switches to timer circuits such as illumination, acclimatization, pumps, etc. DIN rail, Surface or Panel mounting.


## \% Description

DATA MICRO ${ }^{+}+$
DATA MICRO ${ }^{+}$


DATA LOG ${ }^{+}$MINI LOG
DATA LOG $\mathbf{2}^{+}$MINI T LOG


## \% Features

Modular time switches to timing electric circuits with programs by seconds, pulses, cycles, holiday period, running hour counter, etc. DIN, surface and panel mounting. The DATA LOG + series incorporates a large dis-

| Battery back-up | 4 years without power supply | 5 years without power supply | 5 years without power supply Interchangeable battery | 5 years without power supply |
| :---: | :---: | :---: | :---: | :---: |
| Memory spaces | 32 (programming by icon menus) | 50 (programming by text menus) | 70 (programming by text menus) | 50 (programming by text menus) |
| Minimum switching time | On/Off program: 1 min . Pulse program: 1s | On/Off program: 1 min . Pulse program: 1 s | On/Off program: 1 min. Pulse program: 1 s | On/Off program: 1 min . Pulse program: 1 s |
| Programme | Daily - Weekly. Pulse program (from 1 to 59 seconds), holidays and winter/summer automatic change. | Daily - Weekly. Pulse program (from 1 to 59 seconds), cycles, holidays and winter/summer automatic change, random and running hour counter. | Daily - Weekly. Pulse program (from 1 to 59 seconds), cycles, holidays and winter/summer automatic change, random and running hour counter. | Daily - Weekly. Pulse program (from 1 to 59 seconds), cycles, holidays and winter/summer automatic change, random and running hour counter. |
| Rated voltage | 120 or 230 Va.c. <br> 12, 24 or 48 Va.c. / d.c. $50-60 \mathrm{~Hz}$ | 120 or 230 Va.c. <br> 12, 24 or 48 Va.c. / d.c. $50-60 \mathrm{~Hz}$ | 120 or 230 Va.c. <br> 12, 24 or 48 Va.c. / c.c $50-60 \mathrm{~Hz}$ | 120 or 230 Va.c. <br> 12, 24 or 48 Va.c. / d.c. $50-60 \mathrm{~Hz}$ |
| Contact | DATA MICRO +: Changeover DATA MICRO 2+: $2 \times$ Changeover | DATA LOG: Changeover DATA LOG 2: $2 \times$ Changeover | DATA LOG+: Changeover DATA LOG 2+: $2 \times$ Changeover | Changeover |
| Maximum recommended load |  |  |  |  |
| Incandescent | 3000 W | 3000 W | 3000 W | 1000 W |
| Fluorescent | 1200 W | 1200 W | 1200 W | By means of contactor |
| Low voltage halogen | 2000 VA | 2000 VA | 2000 VA | 500 VA |
| Halogen (230 Va.c.) | 3000 W | 3000 W | 3000 W | 1000 W |
| Low consumption lamps | 400 W | 400 W | 400 W | By means of contactor |
| LED | 600 W | 600 W | 600W | - |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Installation | DIN Rail | DIN Rail | DIN Rail | MINI LOG: DIN rail - Surface (sealable terminals). <br> MINI T LOG: DIN rail - Surface Flush mounting (Faston connexions). |
| Protection type | IP 20 | IP 20 | IP 20 | IP 20 / IP 51 |
| Connection diagram |  |  |  |  |
| Dimensions |  |  |  | MIN T T LOG: Flush mounting Front $72 \times 72 \mathrm{~mm}$ <br> Weight: 206/205 gr. |

Digital time switches with daily, weekly, monthly and annual programming. DIN rail mounting



## \% Description

ANALOG devices to timing circuits such as lighting, blinds, etc. They are easy to install and programmable by means of pins.

| Rated voltage | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz |
| :---: | :---: | :---: | :---: |
| Switching capacity | 10(4) A / 230 Va.c. | 10(4) A / 230 Va.c. | 10(2) A / 230 Va.c. |
| Own consumption | 1, 6 VA | 1,6 VA | 1,6 VA |
| Maximum recommended load | 2200 W | 2200 W | 2200 W |
| Manual control | ON - OFF - Automatic | ON - OFF - Automatic | $\begin{aligned} & \text { Up - Stop - Down } \\ & \text { Automatic - OFF - Manual } \end{aligned}$ |
| Action | Programmable time switch | Programmable time switch | Programmable time switch for awnings, blinds, etc. |
| Sphere | D (daily): 24 hours S (weekly): 7 days | D (daily): 24 hours <br> S (weekly): 7 days | D (daily): 24 hours S (weekly): 7 days |
| Minimum time operation | $\begin{aligned} & \text { D (daily): } 30 \mathrm{~min} . \\ & \text { S (weekly): } 1 \mathrm{~h} .45 \text { min. } \end{aligned}$ | $\begin{aligned} & \text { D (daily): } 30 \mathrm{~min} . \\ & \text { S (weekly): } 1 \mathrm{~h} .45 \mathrm{~min} . \end{aligned}$ | $\begin{aligned} & \text { D (daily): } 30 \mathrm{~min} . \\ & \text { S (weekly): } 1 \mathrm{~h} .45 \mathrm{~min} . \end{aligned}$ |
| Installation | Mechanism box | Mechanism box | Mechanism box |
| Protection type | IP 20 | IP 20 | IP 20 |
| Connexion diagram |  |  |  |
|  |  |  |  |
| Dimensions |  |  |  |
|  |  |  |  |


| ALARM CLOCK | THERMOSTAT | CRONOTHERMOSTAT | $\begin{gathered} \text { BLINDS } \\ \text { CONTROLLER } \end{gathered}$ | TIME SWITCH | ASTRONOMIC SWITCH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DECO-TEMPO | DECO-TERMO | DECO-CRONO | DECO-ROLL | DECO-DATA | DECO-ASTRO |
| $0$ | $0{ }^{0} 29 \hat{50}$ | $0$ |  |  |  |

## > Description

Build in devices for mechanism box and digital programming. Different models: alarm clock, thermostat, cronothermostat, time switch and blind controller. Time switch to control any type of electrical circuit and time switch.

## \% Features

| Nominal voltage | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50 Hz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching capacity | - | 8 (2) A / 250 Va.c. | 8 (2) A / 250 Va.c. | 2 5 5 (1) A/ 250 Va.c. | 8 (2) A / 250 Va.c. | 8 (2) A / 250 Va.c. |
| Battery backup | 24 h . by means of super condenser | 24 h . By means of super condenser | 24 h . By means of super condenser | 24 h . By means of super condenser | 24 h . By means of super condenser | 24 h . By means of super condenser |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Accuracy | $\begin{aligned} & 1 \mathrm{sg} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C} \\ & \text { Quartz clock } \end{aligned}$ | $1 \mathrm{sg} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C}$ Quartz clock | $1 \mathrm{sg} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C}$ Quartz clock | $\begin{aligned} & 1 \mathrm{sg} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C} \\ & \text { Quartz clock } \end{aligned}$ | $1 \mathrm{sg} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C}$ Quartz clock | $\begin{aligned} & 1 \mathrm{~s} / 24 \mathrm{~h} \text { at } 23^{\circ} \mathrm{C} \\ & \text { Quartz clock } \end{aligned}$ |


| Maximum recommended load |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Incandescent | - | 2000 W | 2000 W | - | 2000 W | 2000 W |
| Fluorescent | - | 1000 W | 1000 W | - | 1000 W | 1000 W |
| Low voltage halogen | - | 1000 VA | 1000 VA | - | 1000 VA | 1000 VA |
| Halogen (230 Va.c.) | - | 2000 W | 2000 W | - | 2000 W | 2000 W |
| Low consumption lamps | - | 400 W | 400 W | - | 400 W | 400 W |
| LED | - | 600 W | 600 W | - | 600 W | 600 W |
| Protection type | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Installation | Universal mechanism box | Universal mechanism box | Universal mechanism box | Universal mechanism box | Universal mechanism box | Universal mechanism box |
| Features | Date and time information. Alarm clock for domestic or hotel applications. | Heating and air conditioning control with two programmable temperature levels. | Air conditioning and heating systems control, two program temperatures. | Device for arising and lowering the blinds. | Automatization of circuits such as lighting, irrigation, etc. | On and off control for home lighting circuits in line with daylight hours. |
| Functions | Two alarms with or without rearmament, countdown. Holiday period. Backlight contrast adjustable. Languages: Spanish, English and Portuguese. | Thermostat function. <br> Comfort, power saver and anti ice temperatures. Air conditioning or heating operation. Holiday program. Languages: Spanish, English and Portuguese | Comfort, power saver and anti ice temperatures. 8 programs + thermostat. Holiday program. Languages: Spanish, English and Portuguese. | Automatic or manual control by pulses or directly. Up to 20 manoeuvres. Randomly manoeuvres to presence pretend and holiday program. Languages: Spanish, English and Portuguese. | Automatic or manual control. Up to 20 manoeuvres. Minimum operation time 20 seconds, Holiday and randomly programming. Languages: Spanish, English and Portuguese. | Programming by city with correction. Up to 20 operations. Minimum time delay 1 s . Winter-summer configuration, off mode and contrast. Languages: Spanish, English and Portuguese. |
| Connexions |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Dimensions |  |  |  |  |  |  |
|  | Weight: 146 gr . | Weight: 162 gr . | Weight: 162 gr . | Weight: 149 gr . | Weight: 162 gr . | Weight: 152 gr . |


| CONTROL | оомо DOMO INTEMPERIE | TEMPO + |
| :---: | :---: | :---: |
|  |  |  |

Timer switch for plug in devices, are useful in offices or domestic applications. Analogue, digital and even water prove models.



Timing of circuits by coins or tokens. Sport courts lighting in residences, washing machines in camp grounds,
\% Features

| Rated voltage |
| :--- |
| Switching capacity |
| Own consumption |
| Operating accuracy |

Operating temperature
Temporization per coin or tokens

## Special temporization

Time ending advice
Protection type

## Features

| 24,120 or 230 Va.c. $/ 50 \mathrm{~Hz}$ |
| :--- |
| $6(2) \mathrm{A} / 250$ Va.c. |
| $2,2 \mathrm{VA}$ |
|  |
| Depends of mains frequency |
| $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| $1^{\prime}, 2^{\prime}, 3^{\prime}, 5^{\prime}, 10^{\prime}, 15^{\prime}, 30^{\prime}, 60^{\prime}, 90^{\prime}$ or $120^{\prime}$ |
| (on demand) |
| No |
| Optional |
| IP 20 |
| - Electromechanical time counter, fixed timing |
| at the factory. |
| - Coins or tokens operated. |
| ePsssibility of timing from 1 minute up to 120 |
| minutes. |
| - With our without pre-warning of time ending |


| $12,24,48,120$ or 230 Va.c. / $45-60 \mathrm{~Hz}$ |
| :--- |
| $10(2) \mathrm{A} / 250$ Va.c. |
| 5 VA |
| 1 year |
| $\pm 0,2 \%$ |
| $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Programmable from 1 min. to 150 hours |
| No |
| Yes |
| IP 20 |
| - Electronic time counter. |
| - Coins or tokens operated. |
| or digit display which counts up to 9 tokens |
| or coins. |
| play warning of time ending by means of dis- 1 minute before it finishes. |


| $12,24,48,120$ or 230 Va.c. / $45-60 \mathrm{~Hz}$ |
| :--- |
| $16(4) \mathrm{A} / 250$ Va.c. |
| 10 minutes |
| $\pm 0,2 \%$ |
| $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Programmable from 1 min. to 150 hours |
| Yes |
| Yes |
| IP 20 |
| - Electronic time counter. |
| - Coins or tokens operated. |
| - Independent lock, one for the Electronic and |
| other for the coin box. |
| seconds beforer by means of relay (short: 30 |
| large: 4 minutes before it for 10 seconds; |
| seconds). |
| - It stores up to 99 tokens or coins in memory. |

To install in wet environment such as camp grounds, changing rooms, etc. a 24 V transformer is necessary (on demand in separated box).

## Connection diagram



## Dimensions



SINCRO 341/351 SINCRO 346 / 356


Timer switch for industrial applications such as Designed for integration with any kind of equipment. machinery, heating or air conditioning machines, etc. Daily, weekly and countdown versions with different Personalized models are available with different configuration, mounting and connexion possibilities. mounting possibilities.
Different colours available on request.

## \% Features

| Power supply | 120 Va.c. or 230 Va.c. | 110 Va.c. or 230 Va.c. |
| :---: | :---: | :---: |
| Frequency | MODUL D, MODUL S: 50 or 60 Hz . MODUL QRD, MODUL QRS: $50 / 60 \mathrm{~Hz}$ | 50 or 60 Hz . |
| Switching capacity | 16(4) A / 250 Va.c. | 16(4) A / 250 Va.c. <br> 21(8) A/ 250 Va.c. |
| Own consumption | 1.8 VA | 1.8 VA |
| Battery back-up | MODUL D, MODUL S: No reserve MODUL QRD, MODUL QRS: 100 hours | Without reserve |
| Dial / minimum switching time | MODUL D, MODUL QRD: Daily/15 min. MODUL S, MODUL QRS: Weekly/2 hours. | SINCRO 341 T15-346 T15: Daily/15 min. SINCRO 341 T30-346 T30: Daily/30 min. SINCRO 351-356: Weekly/105 min. SINCRO 341 K60-346 K60: Countdown/60 min. SINCRO $341 \mathrm{K150-346} \mathrm{K150}$ : Countdown/ 150 min . SINCRO 341 K $900-346$ K900: Countdown/900 min. |
| Manual control | With (ON-Automatic-OFF) or without manual control | SINCRO 341/351: ON-OFF-Automatic. <br> SINCRO 346/356: With (ON-OFF-Automatic) or without manual control |
| Clock hands | With or without | Without |
| Operating temperature | D and S: from $0^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ <br> QRD and QRS: from $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | from $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Connection diagram |  |  |
| Dimensions |  |  |



Digital time switch for industrial applications. It has a switched contact with daily or weekly programming. Pulse programme (from 1 to 59 s.) cycles, s/w change, random and operating hours meter. Simple programming by text menu.

Timer to control the defrosting operation in cold rooms. Allows disconnection of compressor and ventilator and activetion of the heating resistance. Small size adaptable at any installation, faston connection and different time delays available with synchronous motor.

## \% Features

| Power supply | 120 or 230 Va.c. 12, 24 or 48 Va.c. / Vc.c. |
| :---: | :---: |
| Frequency | $50-60 \mathrm{~Hz}$ |
| Switching capacity | 16(4)A / 250 Va.c. |
| Own consumption | 6 VA |
| Battery Back-up | 5 years |
| Dial/Minimum switching time | Daily/Weekly. ON/OFF Program: 1 min. Pulse Program: 1 s |
| Manual control | Offer manual and permanent drive |
| Hourly index | Display LCD |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Models | - |

$\qquad$
$\longrightarrow$
$\qquad$

Ambient temperature

|  | Time between cycles |  | Time Defrost |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
| DHDI-420 / DHD3-420 | $4 \mathrm{~h} \pm 3^{\prime}$ | 3 h 20 ' $\pm 3$ ' | $20^{\prime} \pm 3^{\prime}$ | 16'40' $\pm 3^{\prime}$ |
| DHD1-621 / DHD3-621 | $6 \mathrm{~h} \pm 3^{\prime}$ | $5 \mathrm{~h} \pm 3^{\prime}$ | 21 ' $\pm 3$ ' | $17^{\prime} 30^{\prime \prime} \pm 3^{\prime}$ |
| DHD1-625 / DHD3-625 | $6 \mathrm{~h} \pm 3^{\prime}$ | $5 \mathrm{~h} \pm 3^{\prime}$ | $25^{\prime} \pm 3^{\prime}$ | $20^{\prime} 50^{\prime \prime} \pm 3^{\prime}$ |
| DHD1-803 / DHD3-803 | $8 \mathrm{~h} \pm 3^{\prime}$ | $6 \mathrm{~h} 40^{\prime} \pm 3^{\prime}$ | $3^{\prime} \pm 30^{\prime}$ | $2^{\prime} 30^{\prime \prime} \pm 30^{\prime \prime}$ |
| DHD1-807 / DHD3-807 | $8 \mathrm{~h} \pm 3^{\prime}$ | $6 \mathrm{~h} 40^{\prime} \pm 3^{\prime}$ | $7{ }^{\prime} \pm{ }^{\prime}$ | $5^{\prime} 50{ }^{\prime \prime} \pm 3^{\prime}$ |
| DHD1-825 / DHD3-825 | $8 \mathrm{~h} \pm 3^{\prime}$ | $6 \mathrm{~h} 40^{\prime} \pm 3^{\prime}$ | $25^{\prime} \pm 3^{\prime}$ | 20'50" $\pm 3$ ' |
| DHD1-830 / DHD3-830 | $8 \mathrm{~h} \pm 3^{\prime}$ | $6 \mathrm{~h} 40^{\prime} \pm 3^{\prime}$ | $30^{\prime} \pm 3^{\prime}$ | $25^{\prime} \pm 3{ }^{\prime}$ |
| DHD1-1025 / DHD3-1025 | $10 \mathrm{~h} \pm 3^{\prime}$ | $8 \mathrm{~h} 20^{\prime} \pm 3^{\prime}$ | $25^{\prime} \pm 3^{\prime}$ | 20' 50 " $\pm 3^{\prime}$ |
| DHDI-1221/ DHD3-1221 | $12 \mathrm{~h} \pm 3^{\prime}$ | $10 \mathrm{~h} \pm 3^{\prime}$ | 21 ' $\pm 3$ ' | $17^{\prime} 30^{\prime \prime} \pm 3^{\prime}$ |
| DHD1-2496 / DHD3-2496 | $24 \mathrm{~h} \pm 3^{\prime}$ | $20 \mathrm{~h} \pm 3^{\prime}$ | $96{ }^{\prime} \pm 3^{\prime}$ | $80^{\prime} \pm 3^{\prime}$ |
| Other time delays on request |  |  |  |  |

## Connection diagram

## Dimensions




Timing of staircase light circuits in seconds or minutes, in offices and home buildings, community courtyards, etc. DIN rail and surface mounting.

| Resettable | Yes | Yes | Yes |
| :---: | :---: | :---: | :---: |
| Manual switch | ON - Automatic | ON - Automatic | ON - Off - Automatic |
| Rated voltage | 120 or 230 Va.c. | 120 or 230 Va.c. | 120 or 230 Va.c. |
| Switching capacity | 10 A / 230 Va.c. | 16 (4) A / 230 Va.c. | 20 A / 230 Va.c. |
| Luminous push buttons | 50 mA max. | 50 mA max. | 50 mA max. |
| Maxim. recommended load Incandescent <br> Compensated fluorescent Low voltage halogen Halogen (230 Va.c.) Low consumption lamps LED | $\begin{aligned} & 2000 \mathrm{~W} \\ & 800 \mathrm{~W} \\ & 1200 \mathrm{VA} \\ & 2000 \mathrm{~W} \\ & 700 \mathrm{~W} \\ & 750 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{~W} \\ & 1200 \mathrm{~W} \\ & 2000 \mathrm{VA} \\ & 3000 \mathrm{~W} \\ & 900 \mathrm{~W} \\ & 1000 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4000 \mathrm{~W} \\ & 1100 \mathrm{~W} 139 \mu \mathrm{~F} \\ & 2000 \mathrm{VA} \\ & 4000 \mathrm{~W} \\ & 800 \mathrm{~W} \end{aligned}$ |
| Temporization | 3 min . to 30 min . | 45 s to 7 min . | 1 to 3 min . |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Installation | 3 or 4 wires | 3 or 4 wires | 3 wires |
| Mounting | DIN Rail | DIN Rail | Surface |
| Protection type | IP 20 | IP 20 | IP 20 |
| Connection diagram |  |  |  |
| Dimensions |  |  | Weight: 254 gr. |



Description
Timing of staircase light circuits in seconds or minutes, in offices and home buildings, community courtyard, etc. Mechanism or junction box mounting.


## MOVEMENT SENSOR SWITCHES CLASSIFICATION


(*) In closed spaces (optimum in corridors, halls, etc. No suitable in garages, warehouses, etc.)


| $\star \star$ | Suitable |
| :--- | :--- |
| $\star \star$ | Recommended |
| $\star \star \star$ | Highly recommended |

## MOVEMENT SENSORS SELECTION

| PRODUCT | Angle and Field of Detection | $\left.\begin{array}{\|c} \text { Maximum } \\ \text { Loodd } \end{array} \right\rvert\,$ | Timing | Adjustment of Luminosity | Field of Detection Adjustment | Mounting Type | Technology | Type of Installation | Fluorescent and Low Consumption Lamps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISIMAT＋ | ${ }^{200}$ <br> 12 m | Mo | $-1$ | 【傥采 <br> 2000 lux | ． | ＊ P | P．I．R |  | $=\square$ |
| ISIMAT | $140^{\circ} \bigotimes_{12 \mathrm{~m}}^{\bigotimes}$ |  | $-3$ | (㴆少 <br> 2000 lux | － | N | P．I．R |  | － |
| PROXIMAT |  | 2000w | 10s-10min | 【洸㐁 $2000 \text { lux }$ | $\underbrace{}_{12 \mathrm{~m}}$ | $\mathcal{D}$ | P．I．R |  | － |
| MULTIMAT |  | noow | $\underset{3 s-30 \mathrm{~min}}{\mathrm{O}}$ | (洸兴三 <br> 2000 lux | － | P | P．I．R |  | $=\square$ |
| ORBIMAT |  |  | $-1$ | (㴆言 $300 \text { lux }$ |  | 趶 | P．I．R |  | ＝ |
| ECOMAT |  | $\underbrace{\substack{2}}_{1000 \mathrm{w}}$ | $-1$ | （㴆关 <br> 2000 lux |  | $)^{4} p{ }^{2}$ | $(3)$ |  | $=\square$ |
| CIRCUMAT | $360^{\circ}$ <br> $\varnothing 7 \mathrm{~m}$ | Mo | $=1$ | 【㴆" <br> 300 lux |  |  | P．I．R |  | $\square$ |
| CIRCUMAT PRO CR | $360^{\circ}$ | ne | $-3$ | 㴆" $1000 \text { lux }$ | $\underbrace{}_{30 \mathrm{~m}}$ |  | P．I．R |  | － |
| DICROMAT MICRO | $360^{\circ}$ | no | $-1$ | 【洸" <br> 3000 lux |  | 曲 | P．I．R |  | 6 |
| DICROMAT MINI／2MINI |  | 2000w |  | 【滞少 <br> 5 lux to $\infty$ |  | $\sigma^{\prime \prime \prime}$ | P．I．R |  | $\square$ |
| $\begin{array}{r} \text { DICROMAT + / 2+ } \\ \text { DICROMAT SENSOR + } \\ \text { DICROMAT + CR / } 2+\text { CR } \end{array}$ | $360^{\circ}$ | 2200w | $\begin{aligned} & \text { DICR. }+1+\mathrm{CR}: \\ & 1 \mathrm{~s}-10 \mathrm{~min} \\ & \text { DICR. } 2+12+\mathrm{CR}: \\ & \mathrm{T}_{1} 1 \mathrm{I}-10 \mathrm{~min} \\ & \mathrm{~T}_{2}: 10 \mathrm{~s}-15 \mathrm{~min} \end{aligned}$ |  | $\underbrace{}_{7 m}$ | $\sigma^{\prime \prime}$ | P．I．R |  | $\square$ |

Angle and field of detection

## ADVISE FOR INSTALLATION AND USE

－Avoid high reflective surfaces（mirrors，liquids，mar－ ble，etc．），elements with sudden temperature chan－ ges（heaters，air conditioning，draughts，etc．）or close to the lights．
－To avoid undesired activetion，some models have detection field limiters．

－The environment temperature where it is installed has a high influence on the field and distance of detection．The higher the temperature is，the less reliable the detection field becomes．
－The detection is performed when crossing the detection beams crosswise．

－To guarantee a better detection capacity when ins－ talling two detectors，we recommend superimpo－ sing the detection fields．

－The waves from ECOMAT can travel through any material，apart from metallic surfaces．


## Description

Presence switches for the automatizing of light circuits in buildings, hotels, residences, offices, etc. Can be installed on the wall (flat, internal or external corner), on the ceiling (surface or built-in) or even hidden in the ceiling. Increased field of detention (up to 30 m . diameter) with CIRCUMAT by CR and possibility of programming by CR remote control.


PRESENCE SWITCH


## \% Description

Presence switches for the automatizing of light circuits in buildings, hotels, residences, offices, etc. Can be installed on the wall (flat, internal or external corner), built in on the mechanism box and on the ceiling (surface or hidden in the false plaster ceiling). Increased field o detention (up to 30 m . diameter) with CIRCUMAT PRO CR and possibility of programming by CR Remote Control.

## \% Features

| Angle | $195^{\circ}$ | $270^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| Detection field | 0 to 8 m at $20^{\circ} \mathrm{C}$ | $1,7 \mathrm{~m}$ height: From 0,5 to 6 m forward and 3 m side | Up to 7 m diameter to $2,5 \mathrm{~m}$ height at $20^{\circ} \mathrm{C}$ | Up to 30 m . of $\varnothing$ to 3,5 m height Up to 20 m . of $\emptyset$ to $2,5 \mathrm{~m}$ height |
| Rated voltage | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50 Hz | 230 Va.c. / 50-60 Hz | 220-240 V c.c. / 50 Hz |
| Switching capacity | $2 \mathrm{~A} / 230$ Va.c. $\sim \cos \varphi=1$ | $6 \mathrm{~A} / 230$ Va.c. $\sim \cos \varphi=1$ | $10 \mathrm{~A} / 230$ Va.c. $\sim \cos \varphi=1$ | $10 \mathrm{~A} / 230 \mathrm{~V} \cos \varphi=1$ |
| Maxim. recommended load |  |  |  |  |
| Incandescent | 40-400 W | 1000 W | 1000 W | 2200W |
| Compensated fluorescent | Not suitable | 250 W | 250 W | 1200 W |
| Low voltage halogen | 50-300 VA | 500 VA | 500 VA | 2000 VA |
| Halogen (230 Va.c.) | 18-400 W | 1000 W | 1000 W | 2200 W |
| Low consumption lamps | Not suitable | 200 W | 200 W | 1000 W |
| Downlight lamps | Not suitable | By means of contactor | 400 W | 900 W |
| LED | Not suitable | - | - | 1000 W |
| Adjustable parameters | Time, light sensitivity and field of detection | Time, light sensitivity and field of detection | Time and light sensitivity | Time, light sensitivity and field of detection |
| Temporization | From 6 s to 12 min . approx. | From 3 s to 30 min . | From 3 s to 10 min . approx. | From 3 s to 30 min . approx. |
| Light sensitivity | 5-300-m lux. | 0,5-2000 lux. | 3-300-m lux. | 5 to 1000 lux. |
| Operating temperature | $-15^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | - |
| Installation | Mechanism box | Surface (on wall: flat, internal or external corner). Hidden over false ceiling | On ceiling up to 5 m . maximum height | On ceiling up to 10 m . maximum height |
| Protection type | IP 20 | IP 20 | IP 20 | IP 44 |
| Connection diagram |  |  |  |  |
|  |  |  |  |  |
| Dimensions |  |  |  |  |
|  |  <br> 웅 <br> Weight: 175 gr . |  |  |  |

## $\geqslant$

## MOVEMENT SENSOR SWITCHES



## Description

Presence switches for the automatizing of light circuits in buildings, hotels, residences, offices, etc. Mounted built in on the ceiling.

Manual programming or with remote control RC of the adjustable parameters in RC proximity detectors.

## \% Features




## Description

Door bell with two musical notes, two versions: for one or two access to housing.

Hour counters for machinery and maintenance works, mounted in DIN rail or panel.

| \% Features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated voltage | 230 Va.c. $/ 50-60 \mathrm{~Hz}$ <br> 6, 12, 24 or 48 Va.c. /d.c. | 230 Va.c. $/ 50-60 \mathrm{~Hz}$ <br> 6, 12, 24 or 48 Va.c. /d.c. | $24,48,110,230$ or 400 Va.c. $/ 50 \mathrm{~Hz}$ from 12 to $80 \mathrm{Vd.c}$. | 230 Va.c. / 50 Hz |
| Own consumption | - | - | 3W max. | 4W max. |
| Counting range | - | - | 99999, 99 hours | 99999, 99 hours |
| Accuracy | - | - | 0,01 hour | 0,01 hour |
| Musical notes | 2 | $2+$ buzzer |  |  |
| Installation | Surface | Surface | Panel mounting | DIN Rail |
| Protection type | - | - | IP 65 | \|P 20 |
| Operating temperature | - | - | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Connection diagram |  |  |  |  |
| Dimensions |  |  |  |  |



## MEASUREMENT AND ENEREY

pâc. 26 | MODULAR SINGLE PHASE ENERGY METERS

pág. 28 I MODULAR THREE PHASE ENERGY METERS


CONTAX 0643 SO CONTAX 0643i SO


CONTAX 0643 AR SO


CONTAX D-9703 SO


CONTAX NET
pág. 29 | TARIFF ENERGY METER-SINGLE PHASE


MER B


MER


DOMOTAX


DOMOTAX TELEGEST PRIME
pág. 31 | MULTIFUNCTION ENERGY METER-THREE PHASES


## pág. 32 I ENERGY METER ACCESORIES / LOAD MANAGER



LECTOR OPTICO


ORBITEL


SOFTWARE DE LECTURA


ENERGEST 6051


Active single phase energy meters for individual consumption controlling in camp grounds, resorts, stands, marinas, etc. With communication possibility, DIN rail mounting. CONTAX 2511 SO MID comples with the european measuring instrument directive.

## > Features

| Reference voltage Un | 230 Va.c. / 50-60 Hz | 230 Va.c. / $50-60 \mathrm{~Hz}$ | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50-60 Hz |
| :---: | :---: | :---: | :---: | :---: |
| Ib base current, (I maximum) | 5 (25) A | 5 (25) A | 5 (32) A | 10 (65) A |
| Rated voltage | 195 to 253 V | 195 to 253 V | 195 to 253 V | 195 to 253 V |
| Operating current | 0, 02 to 25 A | 0,25 to 25 A | 0, 02 to 32 A | 0, 04 to 65 A |
| Own consumption | 0,5 VA aprox. | 4 VA aprox. | 7,5 VA aprox. (0,8 W) | 7,5 VA aprox. (0,8 W) |
| Precision accuracy class | 1 | 1 | 1 | 1 |
| Numeric integrator | $\begin{aligned} & 5 \text { digits }(\mathrm{kWh})+1 \text { decimal place } \\ & (\mathrm{n} \times 0,1 \mathrm{kWh}) \end{aligned}$ | $\begin{aligned} & 5 \text { digits }(\mathrm{kWh})+1 \text { decimal place } \\ & (\mathrm{n} \times 0,1 \mathrm{kWh}) \end{aligned}$ | $\begin{aligned} & 5 \text { digits }(\mathrm{kWh})+1 \text { decimal place } \\ & (\mathrm{n} \times 0,1 \mathrm{kWh}) \end{aligned}$ | $\begin{aligned} & 5 \text { digits }(\mathrm{kWh})+1 \text { decimal place } \\ & (\mathrm{n} \times 0,1 \mathrm{kWh}) \end{aligned}$ |
| Puise transmission | SO Type | SO Type | CONTAX 3221 SO: SO Type CONTAX 3221 ZIGBEE: Wireless by means of USB ZIGBEE accessory and software CONTAX ZIGBEE | SO Type |
| Recorded harmonics | Up to 7 kHz | - | Up to 7kHz | Up to 7 kHz |
| Operating temperature | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Installation / Module numbers | DIN Rail / 1 | DIN Rail / 2 | DIN Rail / 2 | DIN Rail / 2 |
| Connection diagram |  |  |  |  |
|  |  |  |  |  |
| Dimensions |  |  |  |  |
|  |  |  |  |  |
|  | Weight: 96 gr. |  |  | Weight: 125 gr . |



Description
Active single phase energy meters for particular consumption controlling in camp grounds, resorts, stands, marinas, etc. With communication possibility, DIN rail mounting.

## \% Features

| Rated voltage | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50-60 Hz |
| :---: | :---: | :---: | :---: |
| Ib base current, (I maximum) | 5 (6) A | $10(22,5) \mathrm{A}$ | 10 (63) A |
| Starting-up current with power factor $=1$ | 15 mA | $\leq 25 \mathrm{~mA}$ | 40 mA |
| Own consumption | Voltage circuits $<2,5 \mathrm{VA}$ Current circuits $<2,5$ VA | 4 VA | Voltage circuits $<2,5 \mathrm{VA}$ <br> Current circuits $<2,5 \mathrm{VA}$ |
| Transformers ratio selection | Up to 1000/5 A | Direct connexion | Cable passage |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Relative humidity | 95\% maximum without condensation | 10\% to $90 \%$ without condensation | 10 to $90 \%$ without condensation |
| Precision accuracy class | 2 | 2 | 1 |
| Numeric integrator | Mechanic 7 digits | Partial meter with reset: 5 digits Total meter: 7 digits | Partial meter with reset: 5 digits Total meter: 7 digits |
| Pulse transmission | SO type | - | SO type |
| Protection category | IP 20 | IP 20 / IP51 in front | IP 20 / IP51 in front |
| Installation / Module numbers | DIN rail / 4 | DIN rail / 2 | DIN rail / 3 |
| Connection diagram |  |  |  |
| Dimensions |  |  |  |
|  |  | Weight: 217 gr. | Weight: 236 gr. |



Description
Active three phase energy meters for consumption controlling in machinery and installations. With communication possibility, DIN rail mounting.


## MER b (DIGITAL AND ANALOGICAL)



The optimum solution for Household metering.
The MER B is an electronic meter for the measurement of active energy which allows the best cost/benefit ratio to be found for household meters. It provides the advantages of state-of-the-art electronic measurement technology. The meter has an LCD type display with large, clear digits.

The measurement of active energy is class $B$ with stable behaviour throughout its curve. In order to be able to connect with AMR systems the meter has an optional pulse output, an RS485 interface and a comfortable auxiliary relay remotely.

| Tensión | 120-220-230-240V |
| :---: | :---: |
| Current | 5(40)A, 5(60)A, 10(100)A |
| Dielectric strenght | 4 kV 50 Hz |
| High voltage pulses | 12 kv with source resistance of 2 Ohms (the IEC 62053 only requires 6 kv ) |
| Display | Mechanical recorder digits are 6.7 mm high, LCD 10 mm high. |
| Temperature | $-25^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Optional pulse output | 1600imp/KWh or $3200 \mathrm{p} / \mathrm{kWh}$ |
| Led for testing | $1600 \mathrm{imp} / \mathrm{kWh}$ or 3200imp/kW |
| Lifetime | 15 years of certified life |
| Class | (IEC 62053) |

## > Connection diagram



Dimensions


Weight: 395 gr .

## MER



MER is an active energy meter; it is static single phase meter which means that it can substitute the import and export meter and the tariff time switch.

MER makes the direct measurement of active import energy, valid for time discrimination.
Period closing by means of button, 6 digit display.

## \% Features

| Reference voltage Un | 230 Va.c. |
| :--- | :--- |
| Ib base current, (I maximum) | $10(60) \mathrm{A}$ |
| $15(60) \mathrm{A}$ |  |, | Frequency | 50 Hz |
| :--- | :--- |
| Operating voltage | From 0, 5 to 1,5 Un |
| Starting-up current | $0,2 \% \mathrm{Ib}$ |
| Own consumption | Voltage circuits: $0,7 \mathrm{~W}$ rated load <br> Current circuits: 0, 3 W rated load |
| Precision class | 2 |
| Protection class | II according to EN60335 |
| Protection type | Fastening triangle |
| Installation | Up to two |
| Periods | 10 years |
| Battery life |  |

## > Connection diagram



Dimensions


## DOMOTAX



DOMOTAX is a multifunction, static, single phase energy meter for active (Class 1) or active/reactive energy, two wires direct connection. It is the ideal meter for daylight saving as it replaces the dual tariff meter and the time switch. It can carry out daylight saving for up to four charging periods with their corresponding maximeters.

There is also a bidrectional version for energy measurement both for imports and exports.DOMOTAX can substitute the import and export meter and the tariff time switch. Therefore, it can manage up to four periods with maxi meter.

There is also, a bidirectional model to measure the import and export energy in solar applications. From a basic model it is possible to add communication by RS232, RS485, SO pulse or pulse emissions (without voltage).

The RS485 is suitable for remote installations reading. It can be made with maximum delay / relay on demand. Therefore, it is a perfect energy meter in double tariff and solar applications.
> Features

| Reference voltage Un | 230 Va.c. |
| :--- | :--- |
| Ib base current (Imax) | $10(60) \mathrm{A}$ |
| Frequency | 50 Hz |
| Operating voltage | from 0,8 to 1,1 Un |
| Starting-up current | $40 \mathrm{~mA}(0.4 \%$ Ib) |
| Own consumption | Tension circuits: < 2VA <br> Intensity circuits: < 1VA |
| Precision class | 1 |
| Protection class | II according to EN60335 |
| Protection type | IP 51 |
| Instalation | Fixation triangle |
| Options | Communication port RS232 or RS485, <br> SO pulse emitter, potential-free pulse <br> emitter, retard relay and load curve |

> Connection diagram


## Dimensions



## DOMOTAX TELEGEST PRIME



## 3 Description

Domotax Telegest Prime is a new monophase static meter with PLC communication capacity and functions which allow its remote management with an DLMS protocol over PRYME for the measurement of active and reactive energy, direct connection and installation inside.

| 3s Features |  |
| :--- | :--- |
| Voltage | 230 V |
| Frequency | 50 Hz |
| Precision class <br> ACTIVE | Class B according to <br> EN $50470-3$ |
| Precision class <br> REACTIVE | Class 2 according to <br> EN $62053-23$ |
| Base current | 10 A |
| Maximum current | 60 A |
| Operating <br> temperature | $-25{ }^{\circ} \mathrm{C}$ to $+70{ }^{\circ} \mathrm{C}$ |
| Protection type | IP 51 according to EN 60529 |
| PLC Communication | PRIME |
| Protection class | Class II |

## Connection diagram



## > Dimensions



## ORBITAX T3



The ORBITAX T3 is a combined meter-recorder in a single piece of electronic equipment having electric power measurement and main analyser functions that comply with all EEC regulations and with the imposed specifications for applying various access tariff contracts, electronic signature and two load curves.

It uses the IEC 870-5-102 communications protocol adapted by the system operator.

The ORBITAX T3 performs the power measurement in four quadrants and can operate in unidirectional or bidirectional mode. It discriminates between CAPACI-

TIVE or INDUCTIVE when performing reactive energy measurements.

The meter measurement system is based on the very latest culting-edge developments in power meters/digital watt meters. By digitising both voltage and current waveforms in three phases and employing digital calculations, r.m.s. values for voltage, current, active power, reactive power and power factor are obtained in addition to other electrical parameters.

The ORBITAX T3 also incorporates pulse transmitters and calibration LED. Communication with the ORBITAX T3 is achieved using an infrared port in accordance with EN 62056-21 (third edition EN 60107) which works with most optical collectors.

It also includes an RS-232 port, which can be replaced by RS-485 on order. These communications ports make use of RJ1 1 quick connections and permit modem communications in accordance with IEC 870-5-102.

Using a powerful software application, the ORBITAX T3 allows the display of real-time current, voltage, power, energy, power factor and frequency data on the computer screen, together with recording any excesses or defects in current, voltage, energy or power.

These characteristics make the ORBITAX an ideal meter for industrial installations and photovoltaic solar applications connected to the grid.

## \$Technical Specifications

- Class 1 active energy and class 2 reactive energy.
- Class 0.5 s active energy and class 1 reactive energy.
- Completely electronic system.
- Direct current measurement 10 (80) A or via a current transformer $\mathrm{x} / 5 \mathrm{~A}$.
- Active and reactive verification Led's.
- Alphanumerical LCD display.
- 8-digit power/maximum display. Programmable from 1 to 3 decimals.
- Maximum value recording for the last 12 periods, with date/time and applied tariff indications.
- Recording of the last 10 power failures (exceeding 0.5 seconds).
- Automatic or manual period closing (closed by button in the equipment) or in remote mode
- Closing date/time indication.
- Optical communication port in accordance with EN 62056-2 (third edition of EN 60107).
- Factory-selectable optic-isolated communications port between RS232 and RS485.
- Relay analyser incorporated.
- It complies with IEC 870-5-102, adapted by the system operator.
- 3 simultaneous contracts.
- 3 and 6 period access tariff.


## Models

| Model | Precision | Characteristics |
| :--- | :--- | :--- |
| ORBITAX r4hCcl05T3 | Class 0,5 s Active / Class 1 Reactive | $\mathrm{V}>1000 \mathrm{~V} ; 450 \mathrm{~kW}<\mathrm{Pc}<10 \mathrm{MW} ; \mathrm{x} / 110 \mathrm{~V} ; \mathrm{x} / 5 \mathrm{~A}$ |
| ORBITAX r4hCcl10T3 | Class 1 Active / Class 2 Reactive | $\mathrm{V}>1000 \mathrm{~V} ; 50 \mathrm{~kW}<\mathrm{Pc}<450 \mathrm{~kW} ; \mathrm{x} / 110 \mathrm{~V} ; \mathrm{x} / 5 \mathrm{~A}$ |
| ORBITAX r4hAcI10T3 | Class 1 Active / Class 2 Reactive | $\mathrm{V}>1000 \mathrm{~V} ; 50 \mathrm{~kW}<\mathrm{Pc}<450 \mathrm{~kW} ; \mathrm{x} / 5 \mathrm{~A}$ |
| ORBITAX r4hAcI10T3 | Class 1 Active / Class 2 Reactive | $\mathrm{V}<1000 \mathrm{~V} ; 15 \mathrm{~kW}<\mathrm{Pc}<50 \mathrm{~kW} ; \mathrm{x} / 5 \mathrm{~A}$ |
| ORBITAX d4hAcI10T3 | Class 1 Active / Class 2 Reactive | $\mathrm{V}<1000 \mathrm{~V} ; 15 \mathrm{~kW}<\mathrm{Pc}<50 \mathrm{~kW}$; Direct measure 10(80) A |
| ORBITAX d4hAcI10T3 | Class 1 Active / Class 2 Reactive | $\mathrm{V}<1000 \mathrm{~V} ; \mathrm{Pc}<15 \mathrm{~kW}$; Direct measure 10(80) A |

## > Dimensions



## > Connections



## MER - DOMOTAX - ORBITAX Accessories



## Optical reader

This provides the option to easily connect a portable reader unit to the measuring equipment. The optic-coupling can be quickly, easily and safely carried out for the user using a computer USB port and connecting the optical reader to the meter optical port.

## Modem ORBITEL RS232 / ORBITEL RS485

Allows remote reading and import of data from a meter with RS32 or RS485 port by GSM Modem. Consists of: PC connection cable, antenna, meter connection cable, modem and power supply.

* The operation of the equipment is subject to the characteristics of the GSM communication of the country. Consult.


## RS232 to RS485 adapter

This permits the conversion of an RS232serial port into RS485 for reading several meters simultaneously. It includes a PC or modem RS-232 connection cable RS232-RS485 converter and power supply cable.

## RS232/RS485 adapter to Ethernet and RS232/RS485 adapter to radiofrequency

This is an assembly for reading a meter with RS-232 output or a meter network with RS-485 output over an Ethernet 10/100 Base TX network. It can be installed on a DIN rail or sufface. Industrial grade.
It works over a LAN and the Internet (TCP/IP).
The radiofrequency RS232/RS484 adapter allows remote reading of a meter network by frequency, i.e. without the need for complex wired network.

## Read software

ITACA T3: automatic read software for ORBITAX T3.
AGNI: programmed read software for ORBITAX T3.
DOMOTAX: read software for DOMOTAX.

## ENERGEST 6051



## > Description

ENERGEST 6051 is a load management solution. Two relays control load activetion and deactivetion in function of general consumption and the maximum power set point established by the user. It is very useful for heating control divided into three sections, to prevent exceeding the contracted maximum power and guaranteeing $100 \%$ accumulator load. It also permits the display of current, voltage, active power, reactive power, $\cos \varphi$, active energy and frequency.

## \% Dimensions



## > Connection diagram



| Rated voltage | 230 Va.c. / 50-60 Hz |
| :---: | :---: |
| lb base current, (I maximum) | 60 A |
| Current measure | By means of transformer |
| Switching capacity | $2 \times 2$ A 250 Va.c. |
| Relay functions | NO/NC configuration Current reference value Hysteresis value Load activetion delay Sample period to connect the load |
| Accuracy | Voltage 0,5\% <br> Current 1\% <br> Power 2\% <br> Frequency $\pm 0,1 \mathrm{~Hz}$ <br> Active energy class 2 |
| Display | Back light LCD display |
| Protection type | IP 20 / IP 51 in front |
| Installation | DIN rail (4 modules) |

## CLIMATE AND CDMFDRT

## píg 34 | ANALOGIC THERMOSTATS


CLIMA ML

CLIMA MLI

CLIMA MLW

CLIMA FANCOIL

## pÁg 35 I ELECTRONIC THERMOSTATS



LIV-A / LIVDN-B


NEO ML+


KLIO

## pẤ 36 | CRONOTHERMOSTATS



ERA


VIA


NEO


ORUS


THERMO X


ATHENA


NEOF/ KIT CLIMATIZACIÓN

## pág. 38 | ACCESORIES



TX ATHENA


ATHENA TEMP


RXI 8A


RX4 8A


RX.ANT

X.TEMP 100K / X.TEMP 10K

## pág. 39 | TELEPHONE CONTROLLERS


X.CODE WAVE

X.CODE GSM


MA 16


CODITEL


## Description

ANALOG thermostats for air-conditioning and heating systems. Functioning by gas membrane, which guaranties a long accuracy life. Power supply is not necessary.



Description
Range of electronic thermostats to control air conditioning systems. NEO is designed to control under floor heating through tube. KLIO enables telephone control (X.CODE WAVE or X.CODE GSM) and wireless connection with the air conditioning or heating machine by means of TX ATHENA and RX1 8A.

## \% Features

| Rated voltage | LIV-A:230 Va.c. - $50 / 60 \mathrm{~Hz}$ <br> LIV-DN-B: 2 alkaline batteries $1,5 \mathrm{~V}$ AAA | 2 alkaline batteries 1, 5 V AAA (LR03) | 2 alkaline batteries 1, 5 V AAA (LR03) |
| :---: | :---: | :---: | :---: |
| Switching capacity | 8(5) A / 250 Va.c. | 5(1) A / 250 Va.c. | 8 A / 250 Va.c. |
| Battery life | 1 year (LIV-DN-B) | 1 year approximately | 1 year approximately |
| Temperature measurement accuracy | - | $\pm 0,5{ }^{\circ} \mathrm{C}$ | $\pm 0,5{ }^{\circ} \mathrm{C}$ |
| Night temperature | D/N: -3 ${ }^{\circ} \mathrm{C}$ Day Temp. | Adjustable | Adjustable from $2{ }^{\circ} \mathrm{C}$ to $35{ }^{\circ} \mathrm{C}$ |
| Anti ice temperature | - | - | Adjustable from $0^{\circ} \mathrm{C}$ to $15{ }^{\circ} \mathrm{C}$ |
| Temperature resolution | - | $0,1{ }^{\circ} \mathrm{C}$ | $0,1{ }^{\circ} \mathrm{C}$ |
| Temperature regulation | $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ approx. | Internal probe: $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ <br> External probe: $5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ | $2^{\circ} \mathrm{C}$ to $35{ }^{\circ} \mathrm{C}$ approx. |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Protection class | Il according to EN 60335 under correct assembly conditions | Il according to EN 60335 under correct assembly conditions | II according to EN 60335 under correct assembly conditions |
| Protection type | IP 40 | IP 40 | IP 40 |
| Installation | Surface or over mechanism box | Surface or over mechanism box | On wall (horizontal or vertical) |
| Accessories | - | X.TEMP 10K | TX ATHENA, X CODE WAVE, X CODE GSM, MA 16, XR1 8A, RX.ANT |
| Features | LIV-DN-B:Night temperature selector with a reduction of $3^{\circ} \mathrm{C}$. | Summer and winter operating mode. Night temperature selector. | Summer and winter operating mode. Night temperature selector. Adjustable in time and ${ }^{\circ} \mathrm{C}$. |
| Connection diagram |  |  |  |
| Dimensions | Weight: 178/ Consult gr. |  |  |



Description
Cronothermostat to control air conditioning or heating installations. ANALOG (ERA) or digital versions. It admits phone controllers (X.CODE GSM or X.CODE WAVE). NEO and VIA are available in different colours (black, white and aluminium).

| Rated voltage | 2 alkaline batteries 1, 5 V AA (LR06) | 2 alkaline batteries 1, 5 V AAA (LR03) | 2 alkaline batteries 1,5 V AAA (LR03) | 1 alkaline batteries 1,5V AA (LR06) |
| :---: | :---: | :---: | :---: | :---: |
| Battery substitution time | - | 10 minutes | 10 minutes | 1 minute |
| Switching capacity | 5(1) A/ 250 Va.c. | 5(1) A / 250 Va.c. | 5(1) A / 250 Va.c. | 8 A / 250 Va.c. |
| Contact | Changeover | Changeover | Changeover | Changeover |
| Battery lie | 1 year approximately | 1 year approximately | 1 year approximately | 1 year approximately |
| Minim. programmable time | 15 min . (Daily) | 1 hour | 30 min . | 1 hour |
| Temperature accuracy | $\pm 1^{\circ} \mathrm{C}$ | $\pm 0,2{ }^{\circ} \mathrm{C}$ | $\pm 0,5{ }^{\circ} \mathrm{C}$ | $\pm 0,5^{\circ} \mathrm{C}$ |
| Resolution | - | $0,1{ }^{\circ} \mathrm{C}$ | $0,1{ }^{\circ} \mathrm{C}$ | $0,1{ }^{\circ} \mathrm{C}$ |
| Temperature measurement period | 1 minute | 1 minute | 30 s | Every 20 seconds |
| Output relay updating | 1 minute | 1 minute | 1 minute | 1 minute |
| Programming type | Daily | Weekly 8 programs / 2 temperatures + Anti ice | Weekly 8 programs / 2 temperatures + Anti ice | Weekly 7 programs / 5 programmable temperatures |
| Temperature range | $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (Comfort) $0^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ (Saving) | $15^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ (Comfort) $5^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ (Saving) | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ (with internal probe) <br> $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ (with external probe) | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ (with internal probe) $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (with external probe) |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Operating accuracy | - | $\leq \pm 1,2 \mathrm{~s} . / 24 \mathrm{~h}$ to $23^{\circ} \mathrm{C}$ | $\leq \pm 1,2 \mathrm{~s} . / 24 \mathrm{~h}$ to $23^{\circ} \mathrm{C}$ | - |
| Protection class | Il according to EN 60335 under correct assembly conditions | Il according to EN 60335 under correct assembly conditions | Il according to EN 60335 under correct assembly conditions | - |
| Protection type | IP 40 | IP 40 | IP 40 | IP 40 |
| Installation | Surface | Surface or over mechanism box | Sufface or over mechanism box | Surface or over mechanism box |
| Accessories | - | X CODE WAVE, X CODE GSM, MA 16. | X CODE WAVE, X CODE GSM, MA 16, <br> X TEMP 100K | X.CODE GSM, MA 16, X.TEMP 100K |
| Connection diagram |  |  |  |  |
| Dimensions | Weight: 265 gr . | Weight: 223 gr. |  |  |

THERMO X is a weekly electronic cronothermostat wich combines simplicity of use with functional innovation, making it an excellent domestic temperature regulators.

## 3 Features

| Rated voltage | 2 alkaline batteries 1,5 V AA (LR06) |
| :---: | :---: |
| Battery substitution time | - |
| Switching capacity | 8 A / 250 Va.c. |
| Contact | Changeover |
| Battery life | 2 years approximately |
| Minimum programmable time | 1 hour |
| Temperature accuracy | $\pm 0,5^{\circ} \mathrm{C}$ |
| Resolution | $0,1{ }^{\circ} \mathrm{C}$ |
| Temp. measurement period | - |
| Output relay updating | - |
| Programming type | Weekly with 7 programs / 3 temperatures |
| Temperature range | $2^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ (heating automatic/manual) $10^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ (air conditioning automatic/manual) $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (with external probe) |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ |
| Protection class | II according to EN 60335 under correct assembly conditions |
| Protection type | IP 40 |
| Installation |  |
| Accessories | Surface or over mechanism box |
|  | X.CODE WAVE, X.CODE GSM, MA 16, X.TEMP 100K. |



## Dimensions

ATHENA enables the acclimatization control for up four different areas by means of extra probes (ATHENA TEMP) connected by BUS cable. It can be connected without cables (TX ATHENA) with the actuator RX4 8A; admits phone controller (X.CODE WAVE or X.CODE GSM).

The $\mathrm{NEO}^{R F}$ kit is the easiest way to control the acclimatization by means of a wireless solution. It is made up of a plug in actuator for the heater, a NEO ${ }^{R F}$ cronothermostat and an optional external probe.

| 2 alkaline batteries 1, 5 V AAA (LR03) | 2 alkaline batteries 1, 5 V AAA (LRO3) |
| :---: | :---: |
| 2 minutes | 10 minutes |
| 8 A / 250 Va.c. | 5(1) A 250 Va.c. |
| Changeover | Changeover |
| 1 year approximately | 1 year approximately |
| 30 min . | 30 min . |
| $\pm 0,5{ }^{\circ} \mathrm{C}$ | $\pm 0,5{ }^{\circ} \mathrm{C}$ |
| $0,1{ }^{\circ} \mathrm{C}$ | $0,1{ }^{\circ} \mathrm{C}$ |
| 30 seconds | 30 seconds |
| - | 1 minute |
| Weekly with 7 daily programs/ 4 temperatures | Weekly with 8 daily programs/ 2 temperatures + anti ice |
| $2^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ approx. <br> $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (with external probe) | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ (internal probe) <br> $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ (external probe) |
| $0^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ approx. | $0^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ |
| II according to EN 60335 under correct assembly conditions | Il according to EN 60335 under correct assembly conditions |
| IP 40 | IP 40 |
| Surface or over mechanism box | Surface or over mechanism box |
| X CODE GSM, X CODE WAVE, MA 16 , X TEMP 100K, TX ATHENA, ATHENA TEMP, RX1 8A, RX4 8A, RX.ANT | X.TEMP RF and RF system plug-in signal repeater |



\% Features

| Definition | It converts the thermostat KLIO or the cronothermostat ATHENA in wireless transmitters. | Programmable temperature probe used to control different areas by means of ATHENA. | Waves actuator with one output, for KLIO or ATHENA. It receives the TX ATHENA signal. RX.ANT antenna included. | Waves actuator with four outputs for ATHENA. It receives the TX ATHENA. RX.ANT antenna included. |
| :---: | :---: | :---: | :---: | :---: |
| Rated voltage | - | 2 Alkaline batteries 1,5 V AAA (LRO3). | 230 Va.c. | 230 Va.c. |
| Output control | - | - | 1 Changeover relay 8 A/250 Va.c. | 3 Changeover relays and 1 NA relay 8 A / 250 Va.c. |
| Installation | Inserted into KLIO or ATHENA. | Surface | DIN rail | DIN rail |
| Connection diagram | Wireless connection <br> Weight: 31 gr . | Zone control <br> Weight: 139 gr . | Wireless connection <br> Weight: 175 gr. |  |


|  | RX.ANT | X.TEMP 100K | X. TEMP 10K |
| :---: | :---: | :---: | :---: |
| \% Features |  |  |  |
| Definición | External antenna for RX1 8A or RX4 8A. | NTC external temperature probe (100 $k$ at $25^{\circ} \mathrm{C}$ ) for THERMO X, NEO, ATHENA y ORUS | NTC external temperature probe ( $10 \mathrm{k} \Omega$ to $25^{\circ} \mathrm{C}$ ) for NEO ML+ |
| Frequency | $433,92 \pm 10 \mathrm{MHz}$. | - | - |
| Impedance | $50 \Omega$ | - | - |
| Cable length | 4,5 meters. | 2 metres (extendable to 40 metres) and $1 \mathrm{~mm}^{2}$. | 4 meters (up to 40 meters) and $1 \mathrm{~mm}^{2}$. |
| Operating temperature | - | $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Protection class | - | IP 66 | IP 66 |



## TWIST


\% Description
TWIST is a wall mounted gas detector by means of catalytic sensor. The TWIST gives an acoustic and visual warning of any gas leaks. TWIST also has an internal relay which can be connected to a normally open "NO" or normally closed "NC" shut off valve relay in order to cut off the flow of gas once a leak has been detected.

## > Functioning

- Auto check with fault indication.
- The unit activetes when it detect a gas concentration of $10 \%$ of the L.E.L. (Lower Explosive Limit).
- After powering up the gas detector, there is a 1 minute delay before the system is active.
- After detecting gas for a 20 seconds period, the acoustic alarm and shut OFF valve relay are activeted.
\$ Kit Twist + Shut Off Valve Relay
- Gas detector TWIST.
- Shut OFF valve normally open suitable for $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ pipe. (Consult for other contact configuration or different pipe).


## \$ TWIST

## Product code <br> OB514410

OB514510
OB514610
Model
TWIST METHANE-TOWN GAS
TWIST GLP (Propane, butane)
TWIST CO (Check availability)
\% Dimensions
Dimensions

## Model

KIT GAS METANE-TOWN GAS 1/2" KIT GAS GLP (Propane, butane) 1/2" KIT GAS METANE-TOWN GAS 3/4" KIT GAS GLP (Propane, butane) 3/4"

| Power supply | 230 Va.c. 50 Hz |
| :---: | :---: |
| Capacity of contacts | Changeover 2, $5 \mathrm{~A} / 230 \mathrm{~V}$ |
| Absorption | 20 mA max |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Relative humidity | -30\% -90\% |
| Acoustic signal | $85 \mathrm{~dB}(\mathrm{~A})$ at 1 m . |
| Type of protection | IP 42 |
| Installation | Wall or box mounting |

## STREET LIGTHING

## píg 42 I TWILIGHT SWITCHES



## pág 43 | ASTRONOMIC SWITCHES



DATA ASTRO

pág. 45 | LIGHT FLOW STABILIZERS DIMMERS


ESDONI-EN


ESDONI-SN


ESDONI-M

## pAg 49 LIGHTING REMOTE MANAGEMENT SYSTEMS



XEO LUM MODULAR

## PAG 50 I REMOTE MANAGEMENT SYSTEMS FOR ELEOTRIGAL BOARDS



ORBICOM / NODITEL


Description
ON and OFF switching controllers according to the luminosity level, it is used in lighting installations such as shop windows, doorways, signalling, neon signs, etc.

## \% Features

| Rated voltage | 230 Va.c. | 230 Va.c. | 230 Va.c. Other voltages, consult |
| :---: | :---: | :---: | :---: |
| Frequency | 50 Hz | $50-60 \mathrm{~Hz}$ | 50 Hz |
| Switching capacity | $10 \mathrm{~A} / 230$ Va.c. $\cos \varphi=1$ | $16 \mathrm{~A} / 230$ Va.c. $\cos \varphi=1$ | $10 \mathrm{~A} / 250$ Va.c. $\cos \varphi=1$ |
| Own consumption | 8 VA (1 W approx.) | 3, 4 VA (0, 7 W approx.) | 8 VA (1 W approx.) |
| Contact type | Single with voltage | Single with voltage | Single without voltage |
| Maximum recommended loads Incandescent <br> Non-compensated fluorescent Fluorescents <br> Low voltage halogen Halogen (230 Va.c.) <br> Low consumption lamps | $\begin{aligned} & 2000 \mathrm{~W} \\ & 200 \mathrm{~W} \\ & 200 \mathrm{~W} \\ & 500 \mathrm{VA} \\ & 1000 \mathrm{~W} \\ & 200 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{~W} \\ & 1000 \mathrm{~W} \\ & 1000 \mathrm{~W} 120 \mu \mathrm{~F} \\ & 2000 \mathrm{VA} \\ & 3000 \mathrm{~W} \\ & 600 \mathrm{~W}(30 \times 20 \mathrm{~W}) \end{aligned}$ | $\begin{aligned} & 800 \mathrm{~W} \\ & 360 \mathrm{~W} \end{aligned}$ <br> By means of contactor 600 VA <br> 800 W <br> By means of contactor |
| Sensor type | Cadmium Sulphurate | Cadmium Sulphurate | Cadmium Sulphurate |
| Operating temperature | $-30^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Sensitivity | 5-300 lux logarithm | 5-200 lux logarithm | 5-1000 lux logarithm |
| ON/OFF delay | $60 \mathrm{~s} / 60 \mathrm{~s}$ | $30 \mathrm{~s} / 30 \mathrm{~s}$ | $25 \mathrm{~s} / 25 \mathrm{~s}$ |
| Protection type | IP 54 | IP 55 | IP 65 |
| Installation | Surface or post | Surface or post | Surface or over lamp post |
| Connection diagram |  |  |  |
| Dimensions |  | Weight: 144 gr. |  |


| Sated voltage |
| :--- |
| $\overline{\text { Switching capacity }}$ |
| Contact type |
| Accuracy |
| Battery back up |

Time switches for exterior lighting installations. They automate the on and off time control for the lighting circuits in line with daylight hours in the area where it is installed. Economic saving on installation, maintenance and con-

## Description

Maximum recommended loads
ncandescent
Low voltage halogen
Halogen (230 Va.c.)
Low consumption lamps
Memory spaces
Application area

| Automatic s/w change |
| :--- |
| Installation |
| Protection type |
| Connection diagram |


| 120 or 230 Va.c. / 50-60 Hz | 120 or 230 Va.c. / 45-60 Hz |
| :---: | :---: |
| $2 \times 10$ (2) A / 250 Va.c. | $2 \times 10$ (2) A / 250 Va.c. |
| Automatic: single with voltage Voluntary: changeover without voltage | Changeover without voltage |
| $\leq 0,5$ s/day between $20^{\circ} \mathrm{C}$ and $30{ }^{\circ} \mathrm{C}$ | $\leq 1 \mathrm{~s} /$ day between $20^{\circ} \mathrm{C}$ and $30^{\circ} \mathrm{C}$ |
| $\geq 12$ years without power supply at $23{ }^{\circ} \mathrm{C}$ | $\geq 30$ days after 48 h . connected to the power supply uninterrupted |
| - - - - | 2000 W <br> By means of contactor <br> 1500 VA <br> 2000 W <br> By means of contactor |
| - | 104 |
| Iberian Peninsula and Canary Island | Europe |

## > INTERFUPTIRES ASTRINǴMICUS



## Features



## > LIEHT FLOW STAEILIZERS-DIMMERS

## ESDONI

## > Description

ESDONI equipment is a line-head flux stabiliser-reducer that resolves problems caused by grid instability by stabilising line supply voltage during peak periods. They reduce the voltage during off-peak periods and thus achieve additional savings.

Lighting systems that incorporate discharge lamps associated with ballast of the high-pressure sodium vapour (HPSV) type or mercury vapour (MV) are highly susceptible to supply voltage variations.

Voltages exceeding $105 \%$ of the rated value for which they were designed will significantly reduce lamp and equipment life span by increasing electric power consumption.

The graph in Figure 1 shows the great influence of power supply voltage on consumption and on the lifespan of a 400W HPSV lamp. As can be seen, a $7 \%$ increase produces a lifespan reduction of $50 \%$ and a $16 \%$ excess consumption.


In addition, the need to rationalise energy consumption leads to the reduction of public street lighting levels during hours when there are fewer users.

The Energy Efficiency regulation regarding exterior lighting installations indicates to us that "Installations of over 5 kw must be endowed with a light level adjustment system, allowing a reduction in the light flow up to $50 \%$ "

## High-performance voltage stabiliser-dimmer system

Stabilisers-dimmers are items of equipment designed to generate an energy saving. Hence, the first condition to be met by a system with these characteristics is that it should be extremely efficient. To this end, own consumption must be minimal, raising the performance levels to the maximum. The high-performance flow stabilisers-dimmers over 99\% at full load (tests at an official laboratory accredited by ENAC test no. IE-ITE2010100003). These values can be attained thanks to the use of power relays in the switching.

## Features

a) Limiting the current peak when the lamps are switched on.
b) Stabilising the lighting line rated voltage.
c) Reduce the lighting line voltage during the hours of fewest users.

## Operation graphic



Equipment start-up regime curve, rating, and reduced until sunrise of the ESDONI equipment..


Start-up regime curve, rating, reduced and return to the rating regime of the ESDONI equipment

## > LIEHT RLOW STABILIZERS-DIMMERS

## ESDONI-EN



| \% Features | EN10 | EN20 | EN30 | EN40 | EN50 | EN60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power (kVA) | 10 | 20 | 30 | 40 | 50 | 60 |
| Power supply (V) Ve | $3 \times 400+N$ | $3 \times 400+N$ | $3 \times 400+N$ | $3 \times 400+N$ | $3 \times 400+N$ | $3 \times 400+N$ |
| Admissible variation (V) | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ |
| Rated mode (V) | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 |
| Regulation | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ |
| Start-up mode (V) | 210 | 210 | 210 | 210 | 210 | 210 |
| R. HPSV mode (V) | 175/185 | 175/185 | 175/185 | 175/185 | 175/185 | 175/185 |
| Maximum reduction | Ve-25\% | Ve-25\% | Ve-25\% | Ve-25\% | Ve-25\% | Ve -25\% |
| R. VM mode (V) | 195/205 | 195/205 | 195/205 | 195/205 | 195/205 | 195/205 |
| Equipment Imax (A) | $3 \times 15=45$ | $3 \times 30=90$ | $3 \times 45=135$ | $3 \times 60=180$ | $3 \times 75=225$ | $3 \times 90=270$ |
| Phase Imax (A) | 15 | 30 | 45 | 60 | 75 | 90 |
| Weight ( Kg with polyester box) | 110 | 125 | 160 | 190 | 210 | 220 |
| Weight ( Kg with metallic box) | 120 | 135 | 170 | 200 | 220 | 230 |
| Weight (Kg chassis) | 80 | 95 | 130 | 160 | 180 | 190 |

\$ Connection diagram

Metallic cabinet RAL-7035


WIRE INPUTS $\varnothing 90 \mathrm{~mm}$.


Mounting plate. Metal cover RAL-1003


WEIGHT ENSN-10 80 kg
 WEIIHH ENSNS-40
WEIGTI ENSNS. 50
160
180 kg .
Polyester cabinet RAL-7035


## ESDONI-SN



## > Description

In some towns/cities the three-phase supply is $3 \times 230 \mathrm{v} / 400 \mathrm{v}$ as a norm. In these supplies the loads are disconnected between phases as the voltage between phases is 230 v . For these installations it is necessary to have flow stabilisers-dimmer equipment prepared for providing power without neutral. As in the other versions, the Esdonis-SN can be supplied without a cabinet, with a metallic cabinet or with a polyester cabinet.

| 3 Features | SN6 | SN12 | SN18 | SN24 | SN30 | SN36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power (kVA) | 6 | 12 | 18 | 24 | 30 | 36 |
| Power supply (V) Ve | $3 \times 230$ | $3 \times 230$ | $3 \times 230$ | $3 \times 230$ | $3 \times 230$ | $3 \times 230$ |
| Admissible variation (V) | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ |
| Rated mode (V) | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 |
| Regulation | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ |
| Start-up mode (V) | 210 | 210 | 210 | 210 | 210 | 210 |
| R. VSAP mode (V) | 175/185 | 175/185 | 175/185 | 175/185 | 175/185 | 175/185 |
| Maximum reduction | Ve-25\% | Ve-25\% | Ve-25\% | Ve-25\% | Ve-25\% | Ve-25\% |
| R. VM mode (V) | 195/205 | 195/205 | 195/205 | 195/205 | 195/205 | 195/205 |
| Equipment Imax (A) | $3 \times 15 / \sqrt{3}$ | $3 \times 30 / \sqrt{3}$ | $3 \times 45 / \sqrt{3}$ | $3 \times 60 / \sqrt{3}$ | $3 \times 75 / \sqrt{3}$ | $3 \times 90 / \sqrt{3}$ |
| p/fase I Max (A) | 15/V3 | 30/V3 | 45/V3 | 60/V3 | 75/V3 | 90/ 3 |
| Weight (Kg with polyester box) | 110 | 125 | 160 | 190 | 210 | 220 |
| Weight (Kg with metallic box) | 120 | 135 | 170 | 200 | 220 | 230 |
| Weight (Kg chassis) | 80 | 95 | 130 | 160 | 180 | 190 |

## Dimensions



## ESDONI-M

## Description

The ESDONI-M models are presented as the solution for savings by flux stabilisation and reduction in single-phase public lighting installations. They perform the same functions as the ESDONI-EN equipment for powers of up to 16.6 kVA . Its application is ideal for installations such as sports centre tracks, office building exterior lighting, small gardens and urbanisations etc.


| \% Features | M3 | M6 | M10 | M16 |
| :---: | :---: | :---: | :---: | :---: |
| Power (kVA) | 3,3 | 6,6 | 10 | 16,6 |
| Power supply (V) | 230 | 230 | 230 | 230 |
| Admissible variation (V) | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ | $\pm 7 \%$ |
| Rated mode (V) | 220/215/210 | 220/215/210 | 220/215/210 | 220/215/210 |
| Regulation | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ | $\pm 1 \%$ |
| Start-up mode (V) | 210 | 210 | 210 | 210 |
| R. HPSV mode (V) | 175/185 | 175/185 | 175/185 | 175/185 |
| Maximum reduction | $\mathrm{Ve}-25$ | $\mathrm{Ve}-25$ | Ve - 25 | Ve-25 |
| R. VM mode (V) | 195/205 | 195/205 | 195/205 | 195/205 |
| Equipment Imax (A) | 15 | 30 | 45 | 75 |
| Weight (Kg with polyester box) | 46 | 51 | 63 | 79 |
| Weight ( Kg with metallic box) | 60 | 65 | 75 | 95 |

## > Dimensions

## \$ Connection diagram



## LIGHT FLOW STABILIZERS-DIMMERS ACCESORIES

## Control Auxiliary ARL

Public lighting installations comprise equipment with HPSV or MV lamps. Equipment with series ballast and HPSV lamps can be regulated and their power reduced to $40 \%$ of the rated value. Equipment with MV lamps and series ballast can be reduced to $25 \%$ of their rated power value. Reductions of below 195 V produce switch off.

The regulation auxiliaries allow voltage to be reduced to 175 V without any undesired switch-off or instability and can produce savings of up to $35 \%$ with VM lamps for voltage values of 175 V . The incorporation of regulation auxiliaries can produce similar savings figures with HPSV and MV lamps in installations sharing both types or only with MV Iamps.

ARL-1: Lamps of 80 and 125 W .


ARL-2: Lamps of 250 and 450 W.

## s LIEHTING REMDTEMANAEEMENT SYSTEM

## XEO LUM MODULAR



## Description

The modular Xeo Lum enables us both to modify the internal parameters of the Esdoni high-performance flow stabiliser-dimmer (voltage level stabilised, maximum dimming and dimming staggered by time periods...) and to interact with the command centre (resettable tripping breaker, magnetothermal, astronomic programming alarms etc.)

All these options provide us with the appropriate lighting for the requirements of the street both generally and from time to time, without the need to send a maintenance technician to the installation. To adapt this type of installations, consult the Orbis' after-sales service.

The Modular Xeo Lum affords the possibility of incorporating a remote control management system when required for installations which may or may not have a Stabiliser-Dimmer, whether it is an Esdoni or equipment from some other manufacturer.

The Modular Xeo Lum can be adapted to any existing control centre owing to its size of 9 modules and instalation on a Din rail.

Thanks to this modular assembly type we can integrate a remote management system at conventional control centres or at those which incorporate a savings system.

The modular system incorporates the main functions required in remote management such as consumption, voltages, powers, coseins per phase, input and output status etc. Internally it incorporates two complete network analysers to measure both the power input and output at lights. All this information can be viewed on the display.

One of the main characteristics in the connection is the number of auxiliary outputs and inputs.

- 10 auxiliary inputs
- 4 auxiliary outputs
- 2 RS 485 Ports (Modbus expansions, peripherals and another for Esdoni card control)
- 1 Rs 232 port

\% Terminals


The common input terminals are independent

## . Examples of Installation

## Control centre without savings system:

In this event we can have the remote management and integration of the alarms, astronomic programming, consumption, voltages, auxiliary outputs...

## Two-level control centre with command line:

With the Modular Xeo Lum we can carry out the programming, both astronomic and with the reduced timetable, whenever it is two level with a command line (a very useful functionality for comparing consumption before and after starting the reduction).

## Control centres which have a Stabiliser-Dimmer:

In the event of installing a Modular Xeo Lum at control centres which are endowed with Esdoni high performance flow Stabiliser-Dimmer systems, we are able to endow the installation with high energy efficiency, expanding the possibilities both in the management of installations as well as in the control and maintenance thereof.

## ORBICOM / NODITEL



## Description

The remote management system for electrical boards is a product designed to perform the functions of measurement analyser and fault detection, together with their remote management via GSM communications, thus supplementing the ESDONI flux stabili-sers-reducers equipment offer. Its main goal is to have the main lighting board parameters available from a central post and mobile units, together with certain situations that could require immediate technical assistance or awareness, such as protection trips, board opening, wiring theft and lamp replacement.

The remote management system consists of two main equipment units:

A master designated ORBICOM is responsible for carrying out electrical measurements, providing direct information on its display and establishing communications; and also several slave nodes designated NODITEL that are connected to the various board lines and which monitor operations and their protections and continually transmit operating and anomaly information to the master.

## y Example of controlling by means of ORBICOM




NOTE: The operation of the equipment is subject to the characteristics of the GSM communication of the country. Other configurations are possible. Consult.

## Software



In order to obtain enhanced control of the installations that are fitted with ORBICOM equipment, a GSM modem may be connected to this, which will send information to a central computer as well as to the various maintenance teams' mobile telephones via SMS.
Commands can be sent to the installations at the same time as alarms and information are being issued from them. In order to better define the parameters required by each maintainer, such as alarms, load curves and SMS etc.

A control software is available that allows: the creation of an independent file per board / display reading in local or remote / command transmission / the configuration of each ORBICOM / data and fault recording / graphical parameter display / astronomic or fixed lighting programming.

## ORBICOM

The master module, designated ORBICOM, is an autonomous element that is installed on the lighting board and which performs the following functions:

- It measures the line voltage in true r.m.s. value between each phase and neutral, reaches 255 V .
- It measures the active power in each of the three phases.
- Maximum current: 80 A per phase.
- It will calculate the $\cos \varphi$ for each of the three phases.
- It will calculate the active power in each of the three phases, between each phase and neutral.
- It will calculate the total active power.
- It incorporates configurable astronomical switch on and switch off operations.
- It will measure the voltage in true r.m.s. value between each phase and neutral at the lighting line outputs, when installed with ESDONI equipment, reaches 255 V .
- It calculates the savings for each phase in \%, when installed with ESDONI equipment.
- It calculates the total savings in \% when installed with ESDONI equipment.
- Intruder, wiring theft and blown lamp alarms.
- Connection for up to 15 NODITEL units per RS-485 port.
- Direct event reading on the equipment display.
- Remote data transmission to a central unit over RS-232 modem, via GSM modem, telephone wires etc.
- Remote programming of switch on and switch off in astronomical or fixed mode.


## \% Features

| Rated line voltage | $3 \times 230 / 400$ Va.c. |
| :--- | :--- |
| Measured voltage | $3 \times 230$ Va.c. +N |
| Maximum current per phase | 80 A |
| Frequency | 50 Hz |
| Own consumption | Approx. 20 VA |
| Battery back up | 6 years using a lithium battery |
| Operational precision | $< \pm 0,5$ s/24 h at $23^{\circ} \mathrm{C}$ |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Precision accuracy class | Class 1 active power - Class 2 reactive power |
| Protection class | II adequate mounting |
| Protection type | IP 51 |
| Mechanical strength | IK 06 |
| Installation | Fastening triangle in surface according to DIN 43857 |

## Dimensions



## * Connection diagram



## NODITEL

Reduc on/off voluntario: ON/OFF Voluntary reduction. The nodes designated NODITEL are elements that are supplementary to the ORBICOM that enable system functions to be to be expanded, acquiring data and transmitting them to the master. Their most important specifications and functions are:

- Nodes that communicate with the ORBICOM via RS-485.
- Detection of fuse, breaker earth-leakage breaker failures etc.
(by detecting voltages of less than 160V R.M.S.).
- Each NODITEL includes DIP switches for address programming
- The RS-485 can connect to a maximum of 15 NODITEL slaves.
- Direct power supply connection to the 230 V grid.
- When power is applied to the module, the green LED is switched on indicating power is present. If there are no problems, the Green LED will flash at a rate of 0.5 seconds ON/1 second-OFF.
- If the unit detects a problem, for example, a missing or low (less than 160 V ) phase, the red LED ROJO will flash at a higher rate ( 0.1 seconds Ton and 0.1 seconds Toff).
- Each module can detect the voltage in up to three phases in the same line, which is $R, S$ and $T$ with its neutral, or between phase and neutral in single-phase lines.

| Features | 230 Va.c. |
| :--- | :--- |
| Rated line voltage | $3 \times 230$ Va.c. +N |
| Measured voltage | 160 Va.c. |
| Alarm voltage per phase | 50 Hz |
| Frequency | Approx. 5 VA |
| Own consumption | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Operating temperature | Class 1 |
| Precision class | II adequate mounting |
| Protection class | IP 20 |
| Protection type | IK 02 |
| Mechanical strength | On the top of the symmetrical profile measu- <br> ring 35 mm using EN60715. DIN Rail. |
| Installation |  |

## Dimensions



## > PHOTOVILTAIL PLANT MANAEERS



## > Description

The Kit Solargest is a new, innovative remote management product designed to control and administer single-phase or three-phase photovoltaic installations (direct/indirect) by way of the broadest, most economical tranmission technology (SMS).

## Features

Notifies when there is no energy production even when there is sun:
Thanks to the solar radiation sensor and the energy meter the system is capable of analysing whether something isn't working properly. If it is sunny and the energy level produced by the solar panels is low, the system will send an SMS notification message.

## Calculates the income per generation:

When it asked for information the kit sends an SMS with the production value in Euros or in some other currency. Thanks to the energy meter connection, by knowing the price of the KWH, the Solargest kit can be programmed to calculate the generation and send the information periodically (e.g. every week or month).

## It is simple and functional:

It is assembled on the DIN rail and is very easy to install. Furthermore, it is compatible with all European mobile phone operators and is easy to programmne via SMS.

## It also works as an antitheft alarm:

Thanks to a digital input (where it is possible to connect a microswitch, presence detectors, optical barrier etc..) It monitors whether anyone is trying to steal the solar panels or entering a forbidden area. The Solargest kit sends an alarm SMS to a phone and activetes a relay where it is possible to connect a sound alarm and/or a flashing light.

Measures the instantaneous power produced:
By calling the Solargest kit, in a few seconds an SMS will be received indicating the instantaneous power produced.

Warns whether there is a blackout:
Thanks to an integrated battery, the Solargest Kit informs if there is no power supply, meaning that it is possible to access the network immediately. If, in the meantime, the normal power supply conditions return, it can avoid system supervision thanks to another message which will inform about


## INSTRUMENTATIUN

## pÁg 54 | DIGITAL VOLTMETERS / AMPMETERS AND FREQUENOYMETERS



## pág. 55 | MODULAR NET ANALIZER




Measuring elements for electrical parameters, such as voltage, current and frequency. Installation either DIN rail or panel. For alternative or direct current, up to 4,000 amps via a current transformer

Dimensions


Weight: 200/314 gr
Connection diagram


METRA Q-A 10A AC:
Up to 10 A c.a. Accuracy 10 mA .
METRA Q-A 10A DC: Up to 10 A c.c. Accuracy 10 mA . METRA Q-A xA:
Up to 4000/5 A c.a.

METRA M-A 10A AC:
Up to 10 A c.a. Accuracy 10 mA .
METRA M-A 10A DC:
Up to 10 A c.c. Accuracy $10 \mathrm{~mA} .72 \times 72 \mathrm{~mm}$.

METRA M-A XA:
Up to 4000/5 A c.a.

## Features

Rated voltage

> Panel model $(72 \times 72 \mathrm{~mm} .)^{*}$

M
Rail DIN model

METRA Q-H: Accuracy $0,1 \mathrm{~Hz}$.

METRA M-H: Accuracy $0,1 \mathrm{~Hz}$

## > <br> MIDLLAR NET ANALIZER



Multi-function measuring elements for electrical parameters in single or three-phase systems. From 22 amps direct measurement up to $9,999 \mathrm{amps}$ via a current transformer. Communication and DIN rail installation options


SINGLE PHASE/THREE PHASE SINGLE PHASE/THREE PHASE SINGLE PHASE/THREE PHASE


BY TRANSFORMERS


BY TRANFORMERS WITH COMMUNICATION BUS


BY TRANFORMERS WITH 2 OUTPUT RELAYS
three phase

## ANRET Q-MULTI ANRET M-MULTI



WITH MULTIPLE LED DISPLAY BY TRANSFORMERS

Multi-function measuring elements for electrical parameters in three-phase systems up to 9,999 amps via a current transformer. Communication, DIN rail and rear-board installation options.
\% Features

| Rated voltage | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50-60 Hz | 230 Va.c. / 50-60 Hz | $\begin{aligned} & \text { 115/230 Va.c. / 140/300V c.c. / } \\ & 50-60 \mathrm{~Hz} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Intensity Input | $\mathrm{lb}=5 \mathrm{~A} ; \mathrm{Imax}=9999 \mathrm{~A}$ by indirect connection | $\mathrm{lb}=5 \mathrm{~A} ; \operatorname{Imax}=9999 \mathrm{~A}$ by indirect connection | In = 5A; Imax =9999A by indirect connection | In = 5A; Imax = 9999A by indirect connection |
| V max | 550 V | 550 V | 550 V | 500 V |
| Parameters | - Voltage V (TRMS) - Sequence and phase - Current A (TRMS) - Active Power W - Reactive Power Var Apparent Power VA - Active energy Wh - Reactive energy VArh - Power factor $(\cos \varphi)$ - Phase angle Frequency Hz | - Voltage V (TRMS) - Sequence and phase - Current A (TRMS) - Active Power W - Reactive Power Var Apparent Power VA - Active Energy Wh - Reactive Energy VArh - Power Factor $(\cos \varphi)$ - Phase angle Frequency Hz | - Voltage V (TRMS) - Sequence and phase - Current A (TRMS) - Active Power W - Reactive Power Var Apparent Power VA - Active Energy Wh - Reactive Energy VArh - Power Factor $(\cos \varphi)$ - Phase Angle Frequency Hz | - Voltage V (TRMS) - Sequence and phase - Current A (TRMS) - Active Power W - Reactive Power Var Apparent Power VA - Active Energy Wh - Reactive Energy VArh - Power Factor $(\cos \varphi)$ - Phase Angle Frequency Hz |
| Display | LCD retro illuminated screen | LCD retro illuminated screen | LCD retro illuminated screen | LED |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Installation / Module numbers | DIN / 3 | DIN / 3 | DIN / 3 | DIN / 9 |
| Protection type / class | IP 20 / 2 | IP 20 / 2 | IP 20 / 2 | IP 20 / 2 |
| Optional | - | Software for reading via RS485 | - | - |

Dimensions


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