## ENERGY, TEMPERATURE AND COMFORT MANAGEMENT - SYSTEM BLACK

## DIMMER



CW 21802

ROTATING ELECTRONIC RECULATORS FOR RESISTIVE/INDUCTIVE LOADS

| Code | Supply <br> voltage | Resistive load <br> 230V ac | Inductive load <br> 230V ac | No. SYSTEM <br> modules | Parta |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CW 21 802 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $100-500 \mathrm{~W}$ |  | 1 | $1 / 14$ |
| CW 21803 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $100-900 \mathrm{~W}$ | $40-300 \mathrm{VA}$ | 1 | $1 / 14$ |
| CW 21811 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $100-500 \mathrm{~W}$ | $100-500 \mathrm{VA}$ | 1 | $1 / 14$ |

CHARACTERISTICS: with signalling led orange. GW21811 rotary command with two-way switch.
CW21803 compliance with the EMC directive is only guaranteed by connecting the regulator to an LC filter with the following characteristics: L=1mH - $5 \mathrm{~A}, \mathrm{C}=0.15 \mathrm{uF}-275 \mathrm{~V}$ X2, according to the documentation provided with the product. Item designated solely for export to a limited number of countries outside of the European Union or countries applying to become part of the European Free Trade Area. Contact Cewiss Customer Service to check the product meets the regulations of the country concerned before importing it.
NOTES: to avoid overheating, the side-by-side installation of several products in a single container is not permitted; insert a blanking module between two electronic devices. If installing two regulators in the same box, the maximum loads that can be commanded by each regulator must be reduced by $50 \%$.


ELECTRONIC RECULATOR WITH BUTTON FOR RESISTIVE/INDUCTIVE LOADS

| Code | Supply <br> voltage | Resistive load <br> 230 Vac | Inductive load <br> 230 ac | No. SYSTEM <br> modules | Pack <br> Carton |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CW 21828 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $60-500 \mathrm{~W}$ | $60-500 \mathrm{VA}$ | 1 | $1 / 14$ |

CHARACTERISTICS: possibility to command and regulate from remote control push-buttons with NO contact. With signalling led orange.
NOTES: to avoid overheating, the side-by-side installation of several products in a single container is not permitted; insert a blanking module between two electronic devices. If installing two regulators in the same box, the maximum loads that can be commanded by each regulator must be reduced by $50 \%$.


ELECTRONIC RECULATOR WITH BUTTON FOR ELECTRONIC TRANSFORMERS

| Code | Supply <br> voltage | Resistive load <br> 230V ac | Inductive load <br> 230V ac | No. SYSTEM <br> modules | Pack <br> Carton |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CW 21829 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $40-300 \mathrm{~W}$ | $40-300 \mathrm{VA}$ | 1 | $1 / 14$ |

CHARACTERISTICS: possibility to command and regulate from remote control push-buttons with NO contact. With signalling led blue. Product extremely silent.
NOTES: to avoid overheating, the side by side installation of several products in a single container is not permitted; insert a blanking module between two electronic devices. If installing two regulators in the same box, the maximum loads that can be commanded by each regulator must be reduced by $50 \%$.


CW 21818

ELECTRONIC RECULATOR WITH BUTTON FOR AIR ACITATORS

| Code | Supply <br> voltage | Load <br> $\mathbf{2 3 0 V}$ ac | No. SYSTEM <br> modules | Pack <br> Carton |
| :--- | :--- | :--- | :--- | :--- |
| CW 21818 | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ | $55-80 \mathrm{VA}$ | 1 | $1 / 14$ |

CHARACTERISTICS: possibility to command and regulate at fixed steps also from remote control push-buttons with NO contact. With signalling led red.
APPLICATIONS: suitable for adjusting air agitators, fans and extractors with induction motors.
NOTES: to avoid overheating, the side by side installation of several products in a single container is not recommended; insert a blanking module between two electronic devices.

ONE PLATES


8 GANG（4＋4）


12 CANG（6＋6）

## ONE INTERNATIONAL PLATES



## Chorus

GEO PLATES
$\|^{7.5}$





GEO INTERNATIONAL PLATES



LUX INTERNATIONAL PLATES


