## EVOLUTION Power \& Processor Unit EVO-06-09



- NINE CHANNELS of 6 amps resistive or inductive loads, user selectable for dimming or switching.
() FULLY CONFIGURABLE control operation.
() MULTI-FUNCTION DSI, DMX, M-BUS, RS232, 0/1-10 Volt and contact operation.
() ASTRONOMICAL TIME CLOCK built in.
(1) INTELLIGENT SELF MONITORING power supply.
(1) SELF PROGRAM ON INSTALLATION facility for multi-unit applications.
() FACTORY SET DEFAULT operation for quick installation and testing.
() CIRCUIT PROTECTION individual 8 Amp Type C MCB for each channel.
(1) EMERGENCY OUTPUTS (2 per phase) fixed live MCB protected outputs for maintained emergency supplies.
(1) SUPPLY INPUT 200-250 Volt $50-60 \mathrm{~Hz}$. Single or Three phase options.
() COMPLIES with EC EMC and Low Voltage Directives (CE).
- MODE products are guaranteed for two years.



## TECHNICAL DATA

|  | EVO-06-09 |
| :--- | :--- |
| Mains Supply | 230 Volt $+/-10 \%$ AC, $50-60 \mathrm{~Hz}$. |
| Control Fuse | $20 \mathrm{~mm} \times 5 \mathrm{~mm} 2 \mathrm{amp}$ HRC Ceramic. (3) |
| Channel Outputs | $9 \times 6$ amp resistive or inductive. |
| Circuit Protection | Individual 8 amp Type C Miniature Circuit Breaker. |
| Control Outputs | M-BUS, RS232, DMX, 0/1-10V, DSI. |
| Control Inputs | M-BUS, RS232, DMX, 0/1-10V, Contact Closure. |
| Contact Outputs | $2 \times$ SPCO (250VAC, 2A max) relay contacts. |


|  | EVO-06-09 |
| :---: | :--- |
| Standards | EMC Emissions EN55015, EMC Immunity EN61547,Harmonics EN61000-3-2, <br> Voltage fluctuation EN61000-3-3, Safety EN60439-1 and EN60950 |
| Conduit Entries | Base entry. Five 32 mm couplers or removable panel. |
| Dimensions | $534 \mathrm{~mm} \times 322 \mathrm{~mm} \times 160 \mathrm{~mm}$. |
| Fixing Centres | $452 \mathrm{~mm} \times 302 \mathrm{~mm}$. |
| Weight | 11 kgs. |
| Packed Size | $600 \mathrm{~mm} \times 400 \mathrm{~mm} \times 240 \mathrm{~mm}$. |
| Packed Weight | 12 kgs. |

## DESCRIPTION

Evolution is a versatile and highly configurable architectural control system designed for both lighting and peripheral management. Evolution is uniquely adaptable, making it an ideal choice for use in a vast number of applications including modern smart homes, shopping centres, restaurants, hotels, cruise ships, boardrooms, hospitality suites and offices. System features include RS232, DMX, DSI and 0/1-10v controls. A built-in astronomical clock facilitates events triggered at any time of day, linked with sunrise - sunset calculations or by user definable seasons. Any input may control any output with the ability to provide operation of a sequence of events, for example, control of lighting, blind motors, commands to building management systems, colour changing etc. Unique features such as self-program-on-installation and distributed intelligence make the Evolution simple to install and maintain.
The Evolution power and processor unit builds on the quality and reliability of Mode product designs and offers high specification control and power management in a mechanically, electrically and thermo dynamically designed unit. All Mode products are guaranteed for a two year period.

## EVO-06-09 INTERNAL DETAILS



## COMPANY SUMMARY

Mode was established in 1970 as an Original Equipment Manufacturer in Hertfordshire, England. Mode designs and manufactures electronic products principally for the lighting industry, initially supplying the discotheque market and more recently expanding into the architectural and cruise ship markets. Mode is a subsidiary of a privately owned Holding Company and has four associated electronic companies who together trade as "The Mode Group".

