MILLENIUM 3 ESSENTIAL

88970045 Millenium 3 CD12 8 In 4 Out Relay 12V dc

- · Green screen display
- Digital and analogue inputs
- Multi control voltages (dc only)
- Expandable to up to 50 I/O



CROUZET

PRODUCT DESCRIPTION

Millenium 3 is a compact control unit with powerful functions that provides the capability to build both simple and more complex control and monitoring functions. A few examples of fields of application are air conditioning and heating systems, authorisation controls, vending machines, packaging, pump control and advertising signs. Millenium 3 has the most extensive function library on the market and can even be programmed in Ladder. Function block examples: Time functions, counters, connection timers, mathematical blocks or blocks for analogue signals, logic functions, control of motors, pump control and PID regulation. Millenium 3 also includes "SFC blocks", which are very useful for sequence programming.

TECHNICAL DATA

GENERAL DATA

| Number of inputs | 8 |
|--------------------------------------|---|
| Number of outputs | 4 |
| Supply voltage | 12 V DC |
| Expandable | No |
| Display | Yes |
| Immunity from micro power cuts | 1 ms |
| Memory for data | 368 bits / 200 words, stored for 10 years |
| Programming method | Functionblocks / SFC or Ladder |
| Program memory | Flash EEPROM |
| Program size | FBD 180 blocks, Ladder 120 rows normally |
| Real time clock | Yes |
| Measurement range analog inputs | 0-10 V DC, 0-12 V DC |
| Logic 1 voltage threshold (DC input) | 7 V |
| Logic 0 voltage threshold (DC input) | 3 V |
| Release time | 5 ms |
| Output type | Relay |
| Switching voltage max | 250 V AC |
| | |

| Load current min | 10 mA |
|----------------------------|-----------------------|
| Mechanical life expectancy | 10 Million operations |

OTHER TECHNICAL DATA

| Width | 71,2 mm |
|-----------------------------|-------------------|
| Depth | 59,5 mm |
| Height | 90 mm |
| Temperature operational min | -20 °C |
| Temperature operational max | 70 °C |
| Approvals | CE, CSA, RoHS, UL |

