

MILLENIUM 3 SMART

88974141 MILL.3 XD 10I/O (R) 24VDC





- · Highly visible blue display
- -20...+70 °C temp range
- Digital and analogue inputs
- Multi control voltages (ac & dc)
- Expandable to up to 50 I/O

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. Models CB12 and CB20 are budget models without displays and settings buttons. There are a few different start kits for quickly getting started with Millenium. These start kits include, besides a Millenium, cable and software, with everything delivered attractively packaged in a special box.

SPECIFICATIONS

	E, CSA, RoHS, UL
Depth 59	9.5 mm
Display Ye	es
Expandable Ye	es
Height 90) mm
Load Current Min 10) mA
Measuring Range Analog Input ID IG 0-	10 V DC, 0-24 V DC
Number of inputs 6	
Number of outputs 4	
OFF-Voltage Logic 0 Mode Input I5 IC 5	V
Real Time Clock	es
Release Time 5 i	ms
Supply voltage 24	4 V DC
Switching Voltage Logic 1 Mode Input I5-IG	5 V
Switching Voltage Max 25	50 V AC
Temperature range from -2	0 °C
Temperature range to 70)°C

Width 71.2 mm

