



Renewable energies



Water treatment



Industrial machines

www.millenium3.crouzet.com





The right solution - whatever the application!





With Millenium 3... The right solution - whatever the application!



Millenium 3 Standard "Compact range"



Millenium 3 Standard "Expandable range"



Millenium 3 Standard "Communication range"



New features "Millenium 3 Standard"



New features "Millenium 3 Custom"

Our company at a glance



Always one step ahead of market trends and customer requirements, Crouzet is continually developing its range of both standard and customised automation components and solutions to cover all the latest commercial and industrial applications and meet the needs expressed by manufacturers of automated equipment and machinery.

Headquartered in Moorpark, California-USA, Custom Sensors & Technologies (CST) is made up of the leading brands of Crouzet, Kavlico and Crydom, as well as the former divisions of BEI Technologies, including Newall and Systron Donner. CST provides sensors, controls, and actuation products to the transportation, industrial, and aerospace & defense markets. This new organization means even better service and technical solutions for our customers.

With Micro-control, Crouzet is a specialist provider of complete solutions tailored to meet your needs in terms of:

- Time management
- Management of physical and electrical values
- Counting

The entire range is marketed through a global distribution network working hand in hand with local sales forces dedicated to Micro-control applications.

3rd generation of logic controllers at the core of your industry.

With the new Millenium 3, you can take advantage of all the most recent developments in the latest generation of logic controllers. An innovative product, developed, industrialised and marketed by Crouzet, Millenium 3 is the successful synthesis of our expertise in automation systems acquired over a period of more than 40 years.

With the aim of matching your applications even more closely, Crouzet is expanding its **Millenium 3 Standard** logic controller offer which was originally launched in 2006:

- New software functions (sunrise/sunset, etc.)
- New accessories (pressure control solution, levels, flow, broader range of power supplies, remote display/keypad, improved communication extension performance, etc.)

In addition to its **Millenium 3 Standard** logic controllers for today's automation needs, Crouzet is also able to offer its **Millenium 3 Custom** logic controllers for specific applications (water treatment, geothermal systems, etc.), or for use in severe environments.

Whatever the application, Crouzet is able to offer you bespoke products that work in complete harmony with your equipment.



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Fountain

Pump control with variable flow for different water jet and mood effects, regulation of water neutrality (pH) and disinfecting of water in fountain (ORP).





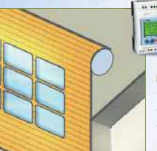
Field irrigation

Irrigation control based on temperature, humidity, and day/night cycle.



Hydraulic solar heating

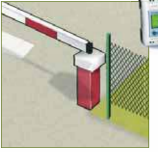
Automation of operation and heating regulation plus remote management of the installation via GSM modem.





Opening control for industrial sectional doors

Opening control for doors and associated security devices for restricting access. Synchronisation between the various doors.



Automatic barrier

Opening control of barriers with automatic vehicle detection and function for selecting opening times/days.



What is a logic controller used for?

The Millenium 3 logic controller can be used to automate small devices requiring between 10 and 50 I/O. Millenium 3's logic functions can be used in numerous applications, including packing, access control, vending, irrigation, pump management and HVAC control.

Millenium 3 is available in a "Compact" version for simple automation systems or an "Expandable" version for enhanced performance. There are also "Resin" or "Bare board" versions available for special applications.



Public lighting

Control of public lighting to coincide with sunrise/sunset in order to save energy whilst ensuring optimum security levels.

Stretch wrapping machine

Controls the motor that unrolls the packing film, controls cutting of the film after heat sealing, and determines the duration of the motor cycles.



Crouzet

Automation of industrial on-board grass-cutter

Control of machine automation and cutting unit operating conditions: control of reverse flow fan (filter cleaning function), control of solenoid valves for locking rear wheels in a straight line, control of cylinders/start function/lights/horn.





PROCESSING

of counter **Regulating:** Hysteresis cycle,

PID, etc.

timer

Millenium 3 functions

Timing: 5 types of

Counting: 3 types

Archiving/saving: 10-year data backup function, even after a

Calculating: Maths

Logic operations:

AND, OR, NAND, NOR, XOR, NOT, etc.

Creating sequential programs: Grafcet, cam timer, etc.

Triggering events:

Year, month, day,

hour, minute, etc.

power failure

functions

More possibilities



Supplying power



Sensing



Operator dialogue



Communicating



Actuating

The inputs (digital, potentiometer or 10-bit analogue) of the Millenium 3 logic controller are compatible with most sensors on the market: temperature sensors, pressure transmitters, level detectors, flow sensors, etc.

12 and 24 V DC voltages available. Several power supply ranges from 7.5 to 240 V.

To make it easier for the operator during parameter setting or operation, Millenium 3 has a built-in, backlit screen (4 lines of 18 characters, drop-down screen, bar chart).

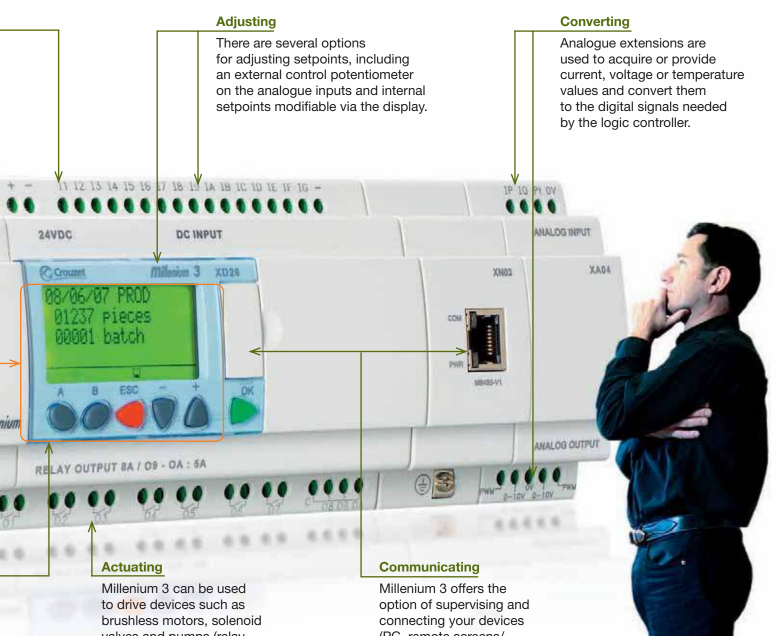
It is equally possible to use the remote LED screen (via Modbus extension XN06) or the LCD screen.

NEW Backlit LCD screen/keypad with 4 lines of 18 characters and featuring 6 keys or 10 keys with 4 LEDs (direct communication with the Millenium 3 via the programming port).



Sensing

What is a logic controller used for?

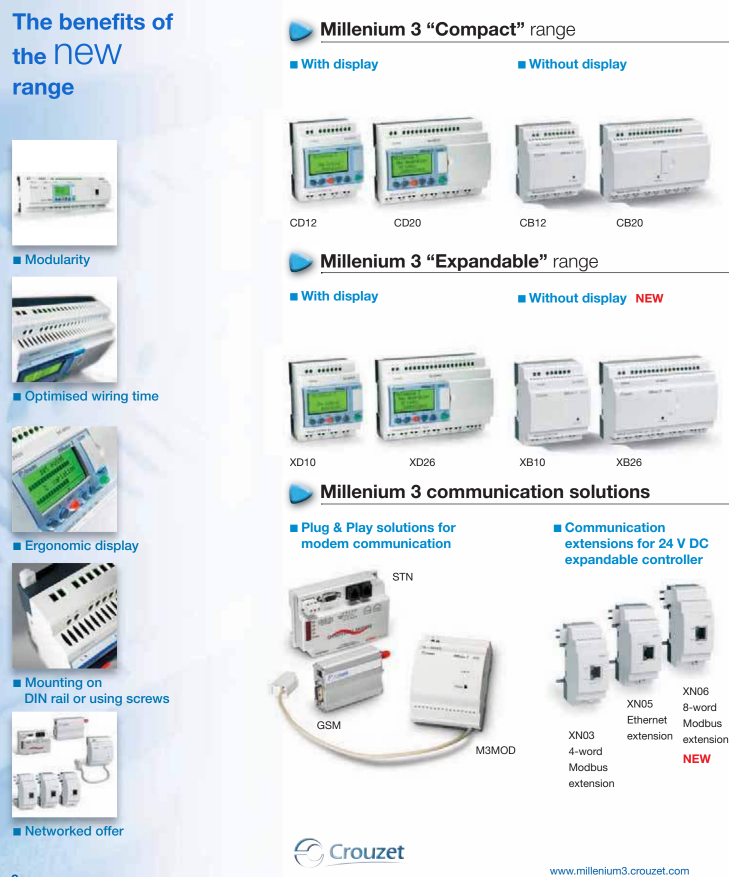


brushless motors, solenoid valves and pumps (relay, solid state or PWM outputs). Millenium 3 offers the option of supervising and connecting your devices (PC, remote screens/ keyboards, etc.) by linking the logic controllers to fieldbuses (Modbus, Ethernet) or via a modem: STN or GSM.









Product offer overview



"Compact range" starter kits with display



See page 76 for other analogue "application" extensions. If you have specific needs, see page 62.

Millenium 3 is a very

rational range, offering a high degree of consistency and true continuity over time. It's particularly useful when you have equipment life cycles lasting several years.

Mickaël, Technical Director

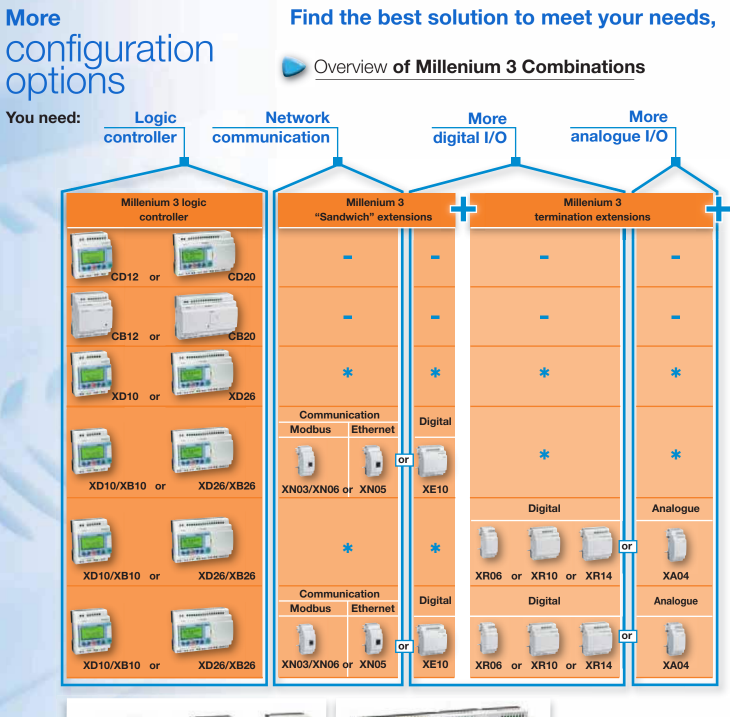






Millenium







Crouzet

Example Millenium 3 combination: XD26 + XE10 + XR14



Product offer overview

CD12 only

all thanks to the modularity of Millenium 3.

Plug & Play solutions for modem communication

M3MOD + GSM/STN modem

Modem

communication

		12				20			
		CB12	2 only	c	or	CB20	only		
		1	2		20				
)	(D10/X	B10 on	ly c	or XD26/XB26 only				
Ð		1	0		26				
2)	(D10/X	B10 wi	th	XD26/XB26 with			ı	
	XE10	XE10 XN03 XN05 XN06				XN03	XN05	XN06	
	20	10	10	10	36	26	26	26	
	х	XD10/XB10 with				XD26/XB26 with			
	XR06	XR06 XR10 XR14 XA04				XR10	XR14	XA04	
	16	20	24	14	32	36	40	30	
)	XD10/XB10 with				XD26/XB26 with			
	x	XN, XE, XR or XA				XN, XE, XR or XA			
		20 to 34				36 to 50			

Number of I/O

available

or

CD20 only

NB: For voltage selection, see pages 26-27 and 30-31.

Extension not compatible

粩 : Not used



G With Millenium 3, I buy what I actually need!

No matter what specification the technical team draws up in terms of I/O or supply voltage for example, I can find the right product in the Millenium 3 range.

As a result, thanks to this modularity, I always get the best cost-effectiveness ratio.

Catherine, Automation Component Purchasing Manager







For greater efficiency



Sprinklers



Drink vending machines



Telemaintenance for a pumping station



Sliding gate

Plug & Play solutions for modem communication

With the networked logic controller, you can control your installations remotely.

Using the M3MOD communication interface, you can monitor and control your installations remotely while reducing your maintenance costs:

- Perform pre-diagnostics.
- Avoid pointless visits.
- Define priorities before responding.

The M3MOD interface can be used with two 2 modems - the **STN** modem for wired networks or the **GSM** modem for wireless communication.

On site with a mobile phone:

- Receive SMS alerts containing up to 160 characters and able to include a digital and/or analogue value: if one mobile phone is unavailable, the alarm is automatically redirected to another mobile phone.
- Send commands to a remote Millenium 3 logic controller (you control Millenium 3 outputs remotely).
- Interrogate the status of application components and remotely modify the digital and/or analogue value of a program component.

In the office with the M3 ALARM software:

- Take advantage of the same functions as on your mobile phone with all the comfort of a PC environment.
- Manage the composition of your maintenance teams.
- Organise your alarms easily so that you can file, archive, sort or export them.



GSM modem communication solution



Product offer overview



Millenium Web Server



Communication extensions



Programming accessories

Overview of other Millenium 3 communication solutions

Easy-to-use, high-performance tools able to communicate with new forms of technology

Millenium Web Server, the Embedded Web SCADA solution:

(Part no.: 88950124)

- Remote supervision and monitoring from any system with an Internet browser (PC, mobile telephone, PDA, etc.)
- Intuitive programming of supervision pages without the need for prior knowledge of programming languages
- Automatic generation of supervision web pages (up to 20 pages)
- Automatic alerts by e-mail/SMS/fax regarding any change in monitored status
- Fieldbus management (Modbus master)
- Analogue (temperatures, etc.) or digital (alarms, etc.) data archiving, with text-based data evaluation using spreadsheets

For more information on this Embedded Web supervision solution, please visit the dedicated website: www.webserver.crouzet.com

Other communication options:

- Ethernet (Modbus TCP protocol) and Modbus slave extensions with up to:
 - 8 input data words (read/write)
 - 8 output data words (read)
- Programming via serial cable, USB, Bluetooth interface, memory card or modem

In the case of extremely

remote equipment, the fact that we can access the Millenium 3 controller remotely means we can optimise our response times. And the wireless link is a real bonus when it comes to controlling the automatic gates we have

installed!

Roberto, Operations Maintenance Manager





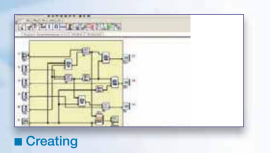


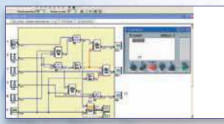




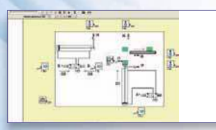
6 steps to greater simplicity

Example of programming in **FBD/Grafcet SFC**





Simulating



Supervising

Two programming languages

With Millenium 3. programming mirrors how you work.

Whether you are an electrical engineer or a control systems engineer, you can select the programming language you prefer. With Ladder or FBD/Grafcet language, everything is intuitive, quick and safe.

Millenium 3 is capable of reading and converting programs created on the Millenium 2 logic controller.

For guick, simple programming, the Millenium 3 software prioritises dedicated application-specific functions such as pump switching, PID control, movement, pressure, level and flow.

All the basic functions, such as counting, timing, comparison and display, are also available.

The M3 SOFT programming software incorporates error checking, so that when the slightest data entry error is made, it flags the incorrect item in red.

The **M3 SOFT** software is multilingual, offering English, French, Italian, German and Spanish.

Programming

You can choose between two different languages: Ladder and FBD/Grafcet.

Creation

You can select the physical or internal I/O and the preprogrammed functions you need for your application.

Simulation

You can test the result of your programming in real time.

Downloading

You can transfer your programs directly to the controllers using local wired or wireless (Bluetooth) equipment or transfer them remotely using modem solutions.

Supervision

You can view the status of your application, locally or remotely, thanks to the communication solutions.

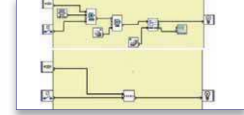
Development

You can develop your program to keep pace with modifications to your installation.

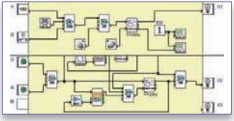


Introduction to programming software

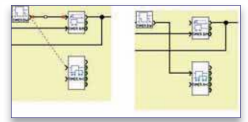




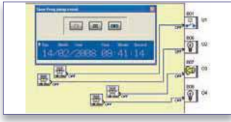




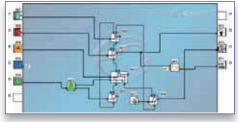
Division of screen



Moveable links



Time simulator



Visual customisation



Software innovations for easier

programming

Macro function

Integrating your repetitive functions into dedicated macro functions saves time and makes your life easier, as it enables you to reuse your expertise directly within your programs. You can access and modify the content of your macro functions, or choose to protect them with a password.

Division of the wiring sheet into several edit windows

This kind of division makes it possible to display two different sections of the wiring sheet on the same screen. This makes it easier to carry out debugging and wiring for your program.

Easy moving of links

The fact that you can move the links means you can develop your program by replacing function blocks but without losing your existing links.

Simulating program timing

The "Next event" key enables the user to set the time of the time simulator to the start of next timed event that has been programmed.

Customising your program with your own images

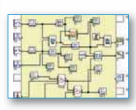
The software enables you to import images into your program so you can customise your wiring sheet, your input/output icons and your macro functions.







Programming that is even more natural



FBD/Grafcet SFC language

With the M3 SOFT CD-ROM, you can take advantage of unrivalled programming flexibility and a huge processing capacity (up to 700 function blocks).

PRESET H-METER

of hour, minute).

TIME PROG

programmer.

Preset hour counter (preselection

Daily, weekly, monthly and yearly time

27 preprogrammed FBD functions

Timing/clock



TIMERS A/C function: Delay on and off

BW function: Pulse on a rising or falling edge B/H function: Adjustable pulsed signal Li/L function: Pulse generator (ON/OFF setting) **Totalizer function** When these functions have preset parameters, they can be adjusted in real time

from an external setpoint.

Counting



UP/DOWN COUNT External preset up/down counter.

Logic processing BISTABLE



Impulse relay function. SET - RESET Bistable memory - Priority assigned RESET to either SET or RESET.

Digital processing



ADD-SUB Simple operations on integers:

Addition and/or Subtraction.

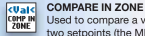


Simple operations on integers: Multiplication and/or Division.

GAIN GAIN

Used to convert an analogue value by changing the scale and offset.

Detection



Used to compare a value between two setpoints (the MIN and MAX values determine the zone).

COMPARE

Used to compare two analogue values using the =, >, <, \geq , \leq , \neq operators.





DISPLAY ON THE LCD SCREEN Display of digital and analogue data, date, time, messages for human-machine interface

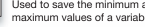
(Bar chart function available).

— TRIGGER



TEXT

ΜΙΝ ΜΔΧ Used to save the minimum and



Display of a page of text

and/or numerical values

on the LCD display.

(current value, preset value, etc.)

Used to monitor an analogue

SCHMITT TRIGGER

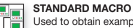
thresholds.

TEXT

value in relation to two

maximum values of a variable signal.

STATUS

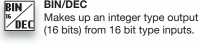


Used to obtain examples of

preprogrammed macros for scrolling 4 or 15 "DISPLAYS". These examples can be modified and configured with different parameters.







Creation of logic equations between BOOLEAN connected inputs.

Breaks down an integer type input

(16 bits) into 16 bit type outputs.

PRESET COUNT

BOOLEAN

DEC/BIN

BIN/DEC

Preset up/down counter.

1234

PRESET

DEC/

∕BIŇ



H-MM

PRESET H-METER

TIME PROG

CAM TIMER Controls a group of 8 integral cam

ARCHIVE

wheels.

Used to save two values simultaneously with the information relating to their time-stamping.



MUX

STATUS

Multiplexing function on 2 analogue values.

Allows the user to access the

controller states and modify the

behaviour of its FBD and/or SFC program depending on these states.

Introduction to programming software

Communication

51 In.

SLIN (SERIAL LINK INPUT) Writing via serial link of data stored in the controller's fixed addresses.

😎 SL Out

SLOUT (SERIAL LINK OUTPUT) Reading via programming port of data stored in the controller's fixed addresses.

ìΕ

When activated, the Message function block can be used to: • send alarm messages to mobile phones, to the Millenium 3 Alarm tool or to e-mail addresses via the M3MOD communication interface. • provide remote access to a digital variable and/or a numerical variable, in order to read or modify them.

20 specific preprogrammed FBDC functions

In addition to the basic function blocks, Crouzet's M3 SOFT CD-ROM (Part no. 88970111) also contains a library with specific functions adapted to your requirements and your application (water management, HVAC, etc.).

HIGH SPEED COUNT

Timing/clock

₽ (‡	NE
Jul (Pro
Mn	
	000

NEW HOUR/MINUTE		
Provides the time from the		
controller (hour and minutes).		

LEVER

Set

NEW TIMER SET RESET SWITCHING

rates in excess of one pulse every 6 ms.

Triggers operation of a particular device at a fixed time for Reset a period set by the user.



H-SPEED

NEW SUNRISE/SUNSET TIME

Calculates the sunrise and sunset time in relation to the latitude and longitude read on the function block inputs. It is used to generate high levels on these "Morning Pulse" and "Evening Pulse" outputs according to the user parameters.

Counts the pulses arriving at the inputs of a controller powered by a DC supply at

Counting

FAST COUNT Counts the pulses arriving at Fast the input at rates in excess of one pulse every 10 ms.

Digital processing

ARCHIVE



Saves a value between -32768 and 32767.

STORE Storage of data values with an average value.



DEM (DEMULTIPLEXER) Demultiplexing of integers. Used to direct the value of the input to one of the 4 OUTPUTS.



MUX (MULTIPLEXER) Multiplexing WORD inputs. Used to direct the value of one of the selected inputs to a predefined output.

Logic processing



BOOLEAN (SIX INPUTS/TWO OUTPUTS) Management of two Boolean equations.

For details of any other specific function, see pages 66-67.

We constantly need to update the various automation configurations according to the environment in which our equipment is used.

with more than 50 function blocks available.

Millenium 3 gives us this flexibility. What's more, I can connect up to 700 function blocks in the same program. This enables me to devise highly complex applications.

Steve, Moulding Press Manufacturer





20 specific preprogrammed FBDC functions (continued)

SFC	>				
(WAIT SFC STEP Sets up a wait phase or step for a PLC or a device.		MOVE SFC STEP Sets up a move step for a motor controlled by the PLC to a position specified on the TARGET input.	}	MOTOR MULTIPLEXER Combines the motor control signals produced by two linked MOVE SFC steps.
Sen	ISOr				
GAIN	NEW GAIN Acts as the interface between the Crouzet pressure transmitters and the Millenium 3 logic controller.	LEVEL	NEW LEVEL Calculates the level of liquid in an open or closed tank, with or without constant density, using pressure sensors.		NEW FLOW Calculates the flow of a liquid in a pipe using a differential pressure element or by measuring the dynamic pressure.
	NEW 5 THRESHOLDS This function compares a value against 5 thresholds.				
■ Reg	gulation			■ App	lication
ANALOG PID	ANALOGUE PID Temperature control (pressure or other) with analogue output.	PID PWM	PID PWM Temperature control (pressure or other) with digital output.	101 0-0	PUMP MANAGEMENT Pump rotation function

For details of any other specific function, see pages 66-67.

7 Grafcet SFC functions

For sequential automation systems (Sequential Function Chart).

RESET-INIT INIT STEP STEP DIV-OR 2 CONV-OR 2 DIV-AND 2 CONV-AND 2

6 logic functions

AND, OR, NAND, NOR, XOR, NOT.



■ 5 output functions

Physical outputs (relay, solid state or PWM) and internal outputs (backlighting).



17 input functions

Physical inputs (digital, potentiometer or 10-bit analogue) and internal inputs (buttons, constants).





Introduction to programming software

Ladder language

13 Ladder functions

DIGITAL INPUTS

Inputs

tionegra.	199823	0.010
*		101
		Elizabeters .
	- E	n
		-
A 55		EB
~	~	-0
	Oper	

Electrical symbols

1017	Three I	4.01
- 21-	14	Obert
		m 0
и	0.04	

Ladder symbols

	This contact represents the state of the controller input connected to a sensor (pushbutton, switch, detector, etc).		The A and B buttons behave exactly like physical inputs. They correspond to the grey A and B buttons on the front of the controller.	**	This function output is in the OFF state for the whole of wintertime and changes to the ON state for the whole of summertime.
■ Out	puts				
	DIGITAL OUTPUTS The digital outputs correspond to the controller output relay coils (connected to the actuators).	M	AUXILIARY RELAYS The auxiliary relays, marked M but do not have an output elect internal variables.		
■ Tim	er/clock				
	TIMERS The TIMERS function block pr functions: delaying or prolong management of flashing cycle	ing acti	ons for a predefined time,	TIME PROG	CLOCKS The Clocks or Time Prog function is used to enable time slots during which it will be possible to execute actions.
1234	COUNTERS	ÎZBŮ	HIGH-SPEED COUNTER	EK	COUNTER COMPARATORS
PRESET	Upcounts or downcounts pulses.	H-SPEED COUNT	Counts pulses up to a frequency of 1 kHz.) = [234]	Compares the current counter value of two counters or of one counter and a constant value.
Dis	play				
	LCD BACKLIGHTING The screen Backlighting output is used to control the LCD display lighting via the program.		TEXT BLOCKS The Text automation function in numerical values (current value display rather than on the INP	e, prese	t value, etc.) on the LCD
Cor	nmunication				
	MESSAGE When activated, the Message • send alarm messages to mo to e-mail addresses via the M • provide remote access to a variable, in order to read or m	obile pho 3MOD o digital v	ones, to the M3 Alarm tool or communication interface. ariable and/or a numerical		
"		-	ming at first. Here at leas	t,	10

The M3 SOFT CD-ROM contains all the symbols used in Ladder language. You can choose

A/B BUTTONS

between two types of graphic representation: Ladder or electrical symbols.

I can choose the language that suits

me best. As I am an electrical engineer by training, with Ladder language, it's what I understand!

Olivier, Electrical Installer



19

SUMMER WINTER

×⁄

ATORS

www.millenium3.crouzet.com









Building Management Systems



Industry



Advertising hoardings



Water treatment



Renewable energies

Millenium 3 offers the most suitable solution for your application.

Building Management Systems

- Lighting control systems
- Air conditioning and heating systems
- Lifts, hoists and escalators
- Automatic doors and barriers

Industry

- Packing machines
- Woodworking machines
- Conveyors
- Moulding machines

Commercial equipment

- Automatic washing equipment
- Vending machines
- Advertising hoardings
- Toll barriers

Water treatment/Agriculture

- Farm machinery
- Irrigation/sprinkler systems
- Pump management

Renewable energies

- Solar panels
- Wind turbines
- Heat pumps



Applications



Focus on the "compressor" application



Pressure transmitter: Easily avoid breakdowns!

- The pressure transmitter measures the compressor's supply and outlet pressures to control the motor according to the required displayed pressure, thereby ensuring maximum efficiency.
- Ready-to-use, the pressure transmitter's reference and specifications are preset in the Millenium 3 logic controller, allowing safe, speedy and effective installation, using dedicated function blocks.



Millenium 3: The logic controller at the heart of your equipment!

- The Millenium 3 logic controller has everything you need to control your compressors effectively: easy to operate, preset applications, adapted function blocks.
- The Millenium 3 gathers and processes data such as relative humidity, temperature and pressure to co-ordinate operation of one or more compressors.
- A dedicated function ensures simultaneous management of 4 or more compressors, in order to extend their working life.

By opting for a Millenium 3 automation solution, I get the benefit of perfect

synchronisation between logic controller, probes, sensors, control relays, timers and, defrost relays.

This is a real plus for us! We are able to derive significant benefits in terms of design, integration and installation.

Edith, Quality Manager for compressor manufacture





→ General characteristics

Millenium 3 Compact Range

- Millenium 3 Expandable Range
- Millenium 3 Communication Options



General environment characteristics for CB, CD, XD, XB, XR and XE product types

Certifications •	UL, CSA
	GL: except for 88 970 32x (pending)
Conformity with the low	In accordance with 73/23/EEC:
voltage directive	EN (IEC) 61131-2 (Open equipment)
Conformity with the EMC directive •	In accordance with 89/336/EEC:
	EN (IEC) 61131-2 (Zone B)
	EN (IEC) 61000-6-2,
	EN (IEC) 61000-6-3 (*)
	EN (IEC) 61000-6-4
(*) Except configuration (88 970 1.1 or 88 970 1.2)	+ (88 970 250 or 88 970 270) + 88 970 241 class A (class B: using in metallic cabinet)
Earthing	None
Protection rating •	In accordance with IEC/EN 60529:
5	IP40 on front panel
	IP20 on terminal block
Overvoltage category	3 in accordance with IEC/EN 60664-1
Pollution	Degree: 2 in accordance with IEC/EN 61131-2
Maximum utilisation altitude	Operation: 2000 m
	Transport: 3.048 m
Mechanical resistance •	Immunity to vibrations IEC/EN 60068-2-6, Fc test
	Immunity to shock IEC/EN 60068-2-27, Fa test
Resistance to electrostatic discharge	Immunity to ESD IEC/EN 61000-4-2, level 3
Resistance to HF interference	Immunity to radiated electrostatic fields
nesistance to mi interience	IEC/EN 61000-4-3.
	Immunity to fast transients (burst immunity)
	IEC/EN 61000-4-4, level 3
	Immunity to shock waves
	IEC/EN 61000-4-5
	Radio frequency in common mode
	IEC/EN 61000-4-6, level 3
	Voltage dips and breaks (\sim)
	IEC/EN 61000-4-11
	Immunity to damped oscillatory waves
	IEC/EN 61000-4-12
Conducted and radiated emissions	Class B (*) in accordance with EN 55022/11 group 1
	+ (88 970 250 or 88 970 270) + 88 970 241 class A (class B in metallic cabinet)
Operating temperature	$-20 \rightarrow +55^{\circ}C$ (+40°C in a non-ventilated enclosure) in accordance with IEC/EN 60068-2-1
Operating temperature	and IEC/EN 60068-2-2
Storage temperature	$-40 \rightarrow +70^{\circ}$ C in accordance with IEC/EN 60068-2-1 and IEC/EN 60068-2-2
Relative humidity	95% max. (no condensation or dripping water) in accordance with IEC/EN 60068-2-30
-	
Mounting	On symmetrical DIN profile, 35 x 7.5 mm and 35 mm x 15 or panel (2 x 4 mm Ø)
Screw terminals connection capacity	Flexible wire with ferrule =
	1 conductor: 0.25 to 2.5 mm ² (AWG 24AWG 14)
	2 conductors 0.25 to 0.75 mm ² (AWG 24AWG 18)
	Semi-rigid wire =
	1 conductor: 0.2 to 2.5 mm ² (AWG 25AWG 14)
	Rigid wire =
	1 conductor: 0.2 to 2.5 mm ² (AWG 25AWG 14)
	2 conductors 0.2 to 1.5 mm ² (AWG 25AWG 16)
	Tightening torque =
	0.5 N.m (4.5 lb-in) (tighten using screwdriver diam. 3.5 mm)



Processing characteristics of CB, CD, XD & XB product types

LCD display	CD, XD: Display with 4 lines of 18 characters
Programming method	Ladder or function blocks/SFC (Grafcet)
Program size	Ladder: 120 lines
	Function blocks:
	CB, CD: typically 350 blocks
	XB, XD: typically 700 blocks
Program memory	Flash EEPROM
Removable memory	EEPROM
Data memory	368 bits/200 words
Back-up time in the event of power failure	Program and settings in the controller: 10 years
	Program and settings in the plug-in memory: 10 years
	Data memory: 10 years
Cycle time	Ladder: typically 20 ms
	Function blocks: $6 \rightarrow 90 \text{ ms}$
Response time	Input acquisition time + 1 to 2 cycle times
Clock data retention	10 years (lithium battery) at 25°C
Clock drift	Drift < 12 min/year (at 25°C)
	6 s/month (at 25°C with user-definable correction of drift)
Timer block accuracy	1% ± 2 cycle times
Start up time on power up	< 1.2 s

Characteristics of products with AC power supplied

Supply	24 V \sim	100 – 240 V \sim
	(889704)	(889703)
Nominal voltage •	24 V \sim	100 → 240 V ~
Operating limits •	-15% / +20%	-15% / +10%
	or 20.4 V \sim \rightarrow 28.8 V \sim	or 85 V \sim \rightarrow 264 V \sim
Supply frequency range	50/60 Hz (+4% / -6%)	50/60 Hz (+4% / -6%) or 47 → 53 Hz/57 → 63
	or 47→ 53 Hz/57 → 63 Hz	Hz
Immunity from micro power cuts	10 ms (repetition 20 times)	10 ms (repetition 20 times)
Max. absorbed power	CB12-CD12-XD10-XB10: 4 VA	CB12-CD12-XD10-XB10: 7 VA
	CB20-CD20: 6 VA	CB20-CD20: 11 VA
	XD10 with extension - XD26-XB26: 7.5 VA	XD10-XB10 with extension-XD26-XB26: 12 VA
	XD26-XB26 with extension: 10 VA	XD26-XB26 with extension: 17 VA
Isolation voltage	1780 V \sim	1780 V \sim
Inputs	24 V \sim	100 → 240 V ~
	(889704)	(889703)
Input voltage •	24 V \sim (-15% / +20%)	100 → 240 V ~ (-15% / +10%)
Input current •	4.4 mA @ 20.4 V \sim	0.24 mA @ 85 V \sim
	5.2 mA @ 24.0 V \sim	0.75 mA @ 264 V \sim
	6.3 mA @ 28.8 V \sim	
Input impedance •	4.6 kΩ	350 kΩ
Logic 1 voltage threshold •	> 14 V ~	\geq 79 V \sim
Making current at logic state 1 •	>2 mA	> 0.17 mA
Logic 0 voltage threshold •	\leq 5 V \sim	\leq 20 V \sim (\leq 28 V \sim : XE10, XR06, XR10.
0 0		XR14)
Release current at logic state 0 •	<0.5 mA	<0.5 mA
Response time with LADDER programming	50 ms - State 0 → 1 (50/60 Hz)	50 ms - State 0 < 1 (50/60 Hz)
Response time with function blocks programming	Configurable in increments of 10 ms	Configurable in increments of 10 ms
	50 ms min. up to 255 ms	50 ms min. up to 255 ms
	State 0 → 1 (50/60 Hz)	State 0 → 1 (50/60 Hz)
Maximum counting frequency	In accordance with cycle time (Tc) and	In accordance with cycle time (Tc) and
	input response time (Tr) :	input response time (Tr) :
	1/ ((2 x Tc) + Tr)	1/ ((2 x Tc) + Tr)
Sensor type	Contact or 3-wire PNP	Contact or 3-wire PNP
Input type	Resistive	Resistive
Isolation between power supply and inputs	None	None
Isolation between inputs	None	None
Protection against polarity inversions	Yes	Yes
Status indicator	On LCD screen for CD and XD	On LCD screen for CD and XD
Characteristics of relay outputs common to the ent	tire range	
Max. breaking voltage ●	5 → 30 V	
Max. breaking voltage 🕈	$5 \rightarrow 30 V ==$ 24 → 250 V \sim	
Max. breaking voltage •	$24 \rightarrow 250 \text{ V} \sim$	
Max. breaking voltage ● Breaking current ●		
	24 → 250 V ∼ CB-CD-XB10-XD10-XR06-XR10: 8 A XD26-XB26: 8 x 8 A relays, 2 x 5 A relays	
	24 → 250 V ~ CB-CD-XB10-XD10-XR06-XR10: 8 A XD26-XB26: 8 x 8 A relays, 2 x 5 A relays XE10: 4 x 5 A relays	
	24 → 250 V ∼ CB-CD-XB10-XD10-XR06-XR10: 8 A XD26-XB26: 8 x 8 A relays, 2 x 5 A relays	
Breaking current ● Max. Output Common Current	$24 \rightarrow 250 V \sim$ CB-CD-XB10-XD10-XR06-XR10: 8 A XD26-XB26: 8 x 8 A relays, 2 x 5 A relays XE10: 4 x 5 A relays XR14: 4 x 8 A relays, 2 x 5 A relays 12A for O8,O9,OA	
Breaking current •	24 → 250 V ~ CB-CD-XB10-XD10-XR06-XR10: 8 A XD26-XB26: 8 x 8 A relays, 2 x 5 A relays XE10: 4 x 5 A relays XR14: 4 x 8 A relays, 2 x 5 A relays	

Millenium 3 Standard

Electrical durability for 500 000 operating cycles	Usage category DC-12: 24 V, 1.5 A	
	Usage category DC-13: 24 V (L/R = 10 ms), 0.6 A	
	Usage category AC-12: 230 V, 1.5 A	
	Usage category AC-15: 230 V, 0.9 A	
Minimum switching capacity	10 mA (at minimum voltage of 12 V)	
Minimum load	12 V, 10 mA	
Maximum rate	Off load: 10 Hz	
Mechanical life	10.000.000 operations (cycles)	
Voltage for withstanding shocks	In accordance with IEC/EN 60947-1 and IEC/EN 60664-1: 4 kV	
Response time	Make 10 ms	
	Release 5 ms	
Built-in protections	Against short-circuits: None	
	Against overvoltages and overloads: None	
Status indicator	On LCD screen for CD and XD	

Characteristics of product with DC power supplied

Supply	12 V	24 V
	(889705 & 88970814 & 88970840)	(889701 & 889702)
Nominal voltage •	12 V	24 V
Operating limits •	-13% / +20%	-20% / +25%
	or 10.4 V < 14.4 V (including ripple)	or 19.2 V == < 30 V == (including ripple)
Immunity from micro power cuts	≤ 1 ms (repetition 20 times)	≤ 1 ms (repetition 20 times)
Max. absorbed power	CB12 with solid state outputs: 1.5 W	CB12-CD12-CD20 with solid state output
	CD12: 1.5 W	- XD10-XB10 with solid state outputs: 3
	CD20: 2.5 W	XD10-XB10 with relay outputs: 4 W
	XD26-XB26: 3 W	XD26-XB26 with solid state outputs: 5 W
	XD26-XB26 with extension: 5 W	CB20-CD20 with relay outputs-XD26 wit
	XD26 with solid state outputs: 2.5 W	relay outputs: 6 W
		XD10-XB10 with extension: 8 W
	X	XD26-XB26 with extension: 10 W
Protection against polarity inversions	Yes	Yes
Digital inputs (I1 to IA and IH to IY)	12 V ==	24 V
	(889705 & 88970814 & 88970840)	(889701 & 889702)
Input voltage	12 V (-13% / +20%)	24 V (-20% / +25%)
Input current •	3.9 mA @ 10.44 V	2.6 mA @ 19.2 V
	4.4 mA @ 12.0 V ===	3.2 mA @ 24 V
	5.3 mA @ 14.4 V	4.0 mA @ 30.0 V
Input impedance 🕈	2.7 kΩ	7.4 kΩ
Logic 1 voltage threshold	≥ 7 V	≥ 15 V
Making current at logic state 1 •	≥2 mA	≥2.2 mA
Logic 0 voltage threshold •	≤ 3 V	≤ 5 V
Release current at logic state 0 • Response time	<0.9 mA 1 → 2 cycle times	<0.75 mA 1 →2 cycle times
Maximum counting frequency	$1 \rightarrow 2$ cycle times I1 & I2: Ladder (1 kHz) & FBD (Up to 6	$1 \rightarrow 2$ cycle times 11 & 12: Ladder (1 kHz) & FBD (Up to 6
Maximum counting nequency	kHz)	kHz)
	I3 to IA & IH to IY: in accordance with cycle	I3 to IA & IH to IY: in accordance with cyc
	time (Tc) and input response time (Tr) :	time (Tc) and input response time (Tr) :
	1/ ((2 x Tc) + Tr)	1/ ((2 x Tc) + Tr)
Sensor type	Contact or 3-wire PNP	Contact or 3-wire PNP
Conforming to IEC/EN 61131-2	Туре 1	Type 1
Input type	Resistive	Resistive
Isolation between power supply and inputs	None	None
Isolation between inputs	None	None
Protection against polarity inversions	Yes	Yes
Status indicator	On LCD screen for CD and XD	On LCD screen for CD and XD
Analogue or digital inputs (IB to IG)	12 V	24 V
	(889705 & 88970814 & 88970840)	(889701 & 889702)
CB12-CD12-XD10-XB10	4 inputs IB → IE	4 inputs IB → IE
CB20-CD20-XB26-XD26	6 inputs IB → IG	6 inputs IB → IG
Inputs used as analogue inputs		
Measurement range 🖣	$(0 \rightarrow 10 \text{ V}) \text{ or } (0 \rightarrow \text{V power supply})$	$(0 \rightarrow 10 \text{ V}) \text{ or } (0 \rightarrow \text{V power supply})$
Input impedance •	14 kΩ	12 kΩ
Input voltage •	14.4 V == max	<u>30 V max</u>
Value of LSB •	14 mV, 4 mA	29 mV, 4 mA
Input type Resolution	Common mode	Common mode
Conversion time	10 bit at maximum input voltage Controller cycle time	10 bit at maximum input voltage Controller cycle time
Accuracy at 25°C	±5%	±5%
Accuracy at 25 °C	±5% ±6.2%	± 5.%
Repeat accuracy at 55 °C	± 2%	± 2%
Isolation between analogue channel and power supply	None	None
Cable length	10 m maximum, with shielded cable	10 m maximum, with shielded cable
	(sensor not isolated)	(sensor not isolated)
Protection against polarity inversions	Yes	Yes

• :For adapted products, see page page 64-65



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Potentiometer control	2.2 kΩ/0.5 W (recommended) 10 kΩ max.	2.2 k Ω /0.5 W (recommended) 10 k Ω max.	
Inputs used as digital inputs			
Input voltage	12 V == (-13% / +20%)	24 V (-20% / +25%)	
Input current •	0.7 mA @ 10.44 V	1.6 mA @ 19.2 V	
	0.9 mA @ 12.0 V	2.0 mA @ 24.0 V ===	
	1.0 mA @ 14.4V	2.5 mA @ 30.0 V	
Input impedance	14 kΩ	12 kΩ	
Logic 1 voltage threshold •	≥ 7 V	≥ 15 V	
Making current at logic state 1 •	≥ 0.5 mA	≥ 1.2 mA	
Logic 0 voltage threshold	< 3 V	≤ 5 V	
Release current at logic state 0 •	≤0.2 mA	≤ 0.5 mA	
Response time Maximum counting frequency	$1 \rightarrow 2$ cycle times In accordance with cycle time (Tc) and	$1 \rightarrow 2$ cycle times In accordance with cycle time (Tc) and	
Maximum counting nequency	input response time (Tr) : $1/(2 \times Tc) + Tr)$	input response time (Tr) : $1/((2 \times Tc) + T)$	
Sensor type	Contact or 3-wire PNP	Contact or 3-wire PNP	
Conforming to IEC/EN 61131-2		Type 1	
Input type	Resistive	Resistive	
solation between power supply and inputs	None	None	
solation between inputs	None	None	
Protection against polarity inversions	Yes	Yes	
Status indicator	On LCD screen for CD and XD	On LCD screen for CD and XD	
Characteristics of relay outputs common to the ent	tire range		
Max. breaking voltage ●	5 → 30 V ===		
··· • • • • • •	24 → 250 V ~		
Breaking current •	CB-CD-XD10-XB10-XR06-XR10: 8 A		
Broaking barroit	XD26-XB26: 8 x 8 A relays, 2 x 5 A relays		
	XE10: 4 x 5 A relays		
	XR14: 4 x 8 A relays, 2 x 5 A relays		
Max. Output Common Current	12A for O8,O9,OA		
Electrical durability for 500 000 operating cycles	Usage category DC-12: 24 V, 1.5 A		
	Usage category DC-13: 24 V (L/R = 10 ms), 0 Usage category AC-12: 230 V, 1.5 A	0.6 A	
	Usage category AC-12: 230 V, 1.5 A		
Minimum switching capacity	10 mA (at minimum voltage of 12 V)		
Minimum load	12 V, 10 mA		
Maximum rate	Off load: 10 Hz		
	At operating current: 0.1 Hz		
Mechanical life	10.000.000 operations (cycles)		
Voltage for withstanding shocks	In accordance with IEC/EN 60947-1 and IEC	/EN 60664-1: 4 kV	
Response time	Make 10 ms		
Durité in monte etiteme	Release 5 ms		
Built-in protections	Against short-circuits: None Against overvoltages and overloads: None		
Status indicator	On LCD screen for CD and XD		
		24.1/	
Digital / PWM solid state output	12-24 V (88970814 & 88970840)	24 V (889702)	
PWM solid state output*	CB12: O4	CD12-XD10-XB10: O4	
	CB12: O4 XD26: O4 → O7	CD12-XD10-XB10: O4 CD20-XD26-XB26: O4 → O7	
* Only available with "FBD" programming language	XD26: O4 → O7	CD20-XD26-XB26: O4 → O7	
* Only available with "FBD" programming language Breaking voltage •			
* Only available with "FBD" programming language Breaking voltage ● Nominal voltage ●	XD26: O4 → O7 10.4 → 30 V===	CD20-XD26-XB26: O4 → O7 19.2 → 30 V	
* Only available with "FBD" programming language Breaking voltage ● Nominal voltage ● Nominal current ●	XD26: O4 → O7 10.4 → 30 V=== 12-24 V ===	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V ===	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current •	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop	XD26: O4 → O7 10.4 → 30 V== 12-24 V == 0.5 A 0.625 A	CD20-XD26-XB26: O4 → O7 19.2 → 30 V=== 24 V === 0.5 A 0.625 A	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time	XD26: O4 → O7 10.4 → 30 V 12-24 V 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms	CD20-XD26-XB26: $O4 \rightarrow O7$ 19.2 \rightarrow 30 V=== 24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes it of the logic controller and the load	CD20-XD26-XB26: O4 → O7 19.2 → 30 V=== 24 V === 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against inversions of power supply: Yes	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output Win. load	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overloads of power supply: Yes it of the logic controller and the load 1 mA	CD20-XD26-XB26: O4 → O7 19.2 → 30 V=== 24 V === 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes 1 mA	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output Min. load	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V ==	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output Min. load Maximum incandescent load	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V === 0.1 A / 24 V ===	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overvoltages (*) : Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes 1 mA 0.1 A / 24 V ==	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output Min. load Maximum incandescent load Galvanic isolation	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V ==	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes 1 mA 0.1 A / 24 V == No	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the output Min. load Maximum incandescent load Galvanic isolation	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overloads and short-circuits: Yes Against overloads and yes Against overloads and yes Against overloads and yes Against overloads and yes A	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes 1 mA 0.1 A / 24 V== No	
PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the outpu Min. load Maximum incandescent load Galvanic isolation PWM frequency PWM cyclic ratio	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overvoltages (*) : Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V === 0.1 A / 24 V === No No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.80 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 1024	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes 1 mA 0.1 A / 24 V == No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.80 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 102	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the outpu Min. load Maximum incandescent load Galvanic isolation PWM frequency PWM cyclic ratio	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Against overloads and short-circuits: Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V === 0.1 A / 24 V === 0.1 A / 24 V === No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.80 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 1024 for XA)	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes Against inversions of power supply: Yes 1 mA 0.1 A / 24 V == No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.86 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 102 for XA)	
* Only available with "FBD" programming language Breaking voltage • Nominal voltage • Nominal current • Max. breaking current • Voltage drop Response time Built-in protections (*) In the absence of a volt-free contact between the outpu Min. load Maximum incandescent load Galvanic isolation PWM frequency	XD26: O4 → O7 10.4 → 30 V=== 12-24 V === 0.5 A 0.625 A \leq 2 V for I = 0.5 A (at state 1) Make \leq 1 ms Release \leq 1 ms Against overvoltages (*) : Yes Against overvoltages (*) : Yes Against inversions of power supply: Yes it of the logic controller and the load 1 mA 0.2 A / 12 V === 0.1 A / 24 V === No No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.80 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 1024	CD20-XD26-XB26: O4 → O7 19.2 → 30 V== 24 V == 0.5 A 0.625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms Against overloads and short-circuits: Yes Against overloads and short-circuits: Yes 1 mA 0.1 A / 24 V == No 14.11 Hz - 56.45 Hz - 112.90 Hz - 225.80 Hz - 451.59 Hz - 1806.37 Hz 0 → 100% (256 steps for CD, XD and 102	

• :For adapted products, see page page 64-65















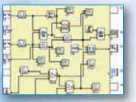
Millenium 3 logic controllers



Гуре		Part number	Power supply	Inputs	Outputs
Nith display					
	CD12	88970041	24 V	8 digital (of which 4 are analogue)	4 x 8 A relays
I STATE		88970042	24 V <u></u>	8 digital (of which 4 are analogue)	4 solid state 0.5 A (of which 1 is PWM)
RANKS.		88970043	100 → 240 V ~	8 digital	4 x 8 A relays
		88970044	24 V \sim	8 digital	4 x 8 A relays
		88970045	12 V	8 digital (of which 4 are analogue)	4 x 8 A relays
	CD20	88970051	24 V	12 digital (of which 6 are analogue)	8 x 8 A relays
IN T		88970052	24 V	12 digital (of which 6 are analogue)	8 solid state 0.5 A (of which 4 are PWM)
RETER		88970053	100 → 240 V ~	12 digital	8 x 8 A relays
		88970054	24 V \sim	12 digital	8 x 8 A relays
		88970055	12 V <u>—</u>	12 digital (of which 6 are analogue)	8 x 8 A relays
Without display					
	CB12	88970021	24 V	8 digital (of which 4 are analogue)	4 x 8 A relays
		88970023	100 → 240 V ~	8 digital	4 x 8 A relays
the state of the s		88970024	24 V \sim	8 digital	4 x 8 A relays
		88970840 NEW	12 V	8 digital (of which 4 are analogue)	4 solid state 0.5 A (of which 1 is PWM)
An Annotation	CB20	88970031	24 V	12 digital (of which 6 are analogue)	8 x 8 A relays
- In		88970033	100 → 240 V ~	12 digital	8 x 8 A relays
and the second		88970034	24 V \sim	12 digital	8 x 8 A relays



Ergonomic display



Optimum memory capacity

Millenium 3 logic controllers operate with the following software:



M3 SOFT

Multilingual programming software (CD-ROM) including a library of specific functions. Part no.: 88970111

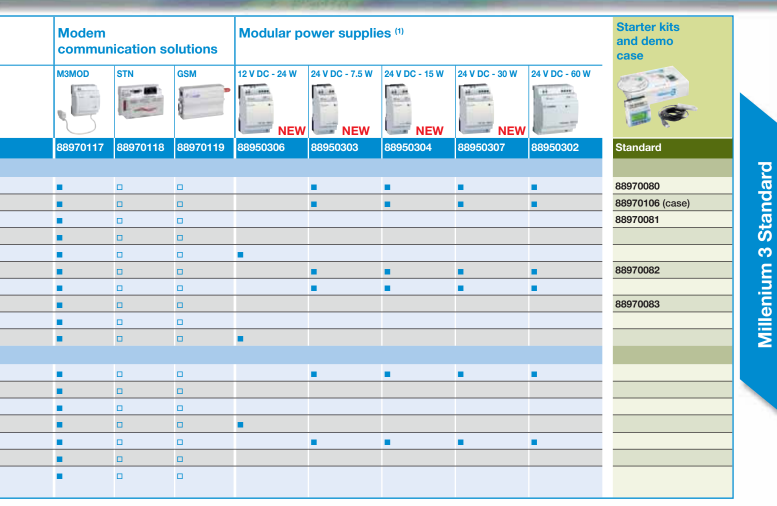
M3 ALARM

Alarm management software (CD-ROM) Part no.: 88970116 This software is used alongside the M3MOD communication interface (part no.: 88970117).

For all details of hardware adaptation, see pages 64-65.



"Compact" range selection guide



⁽¹⁾ Find the whole "Power Supplies" offer on pages 58-59.

Compatible

Mounted with the M3MOD:

- STN modem,

- or GSM modem





1 CD12 or CD20 logic controller + 1 USB link cable + 1 M3 SOFT programming software application (CD-R)

The 4 starter kits each contain:

1 M3 SOFT programming software application (CD-ROM) including a library of specific functions. Part no.: 88970080 / 88970081 / 88970082 / 88970083

The demonstration case contains:

1 CD12 logic controller + 1 USB link cable +
 1 M3 SOFT programming software application (CD-ROM) including the library of specific functions + 1 voltage adaptor +
 1 I/O simulation card.
 Part no.: 88970106



➡ "Compact" range with display

- Budget solution with display
- Memory: 120 lines in LADDER language and up to 350 "typical" blocks in FBD language
- LCD with 4 lines of 18 characters and configurable backlighting
- Selective parameter setting: You can choose the parameters that can be adjusted on the front panel
- Analogue inputs 0-10 V--- or 0-20 mA/Pt 100 with converters (see page 50)





Part numbers

Туре	Input	Output	Supply	Code
CD12	8 digital (including 4 analogue)	4 relays 8 A	24 V ===	88970041
	8 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V	88970042
	8 digital	4 relays 8 A	100 → 240 V ~	88970043
	8 digital	4 relays 8 A	24 V \sim	88970044
	8 digital (including 4 analogue)	4 relays 8 A	12 V	88970045
CD20	12 digital (including 6 analogue)	8 relays 8 A	24 V	88970051
	12 digital (including 6 analogue)	8 solid state 0.5 A (including 4 PWM)	24 V	88970052
	12 digital	8 relays 8 A	100 → 240 V ~	88970053
	12 digital	8 relays 8 A	24 V \sim	88970054
	12 digital (including 6 analogue)	8 relays 8 A	12 V	88970055

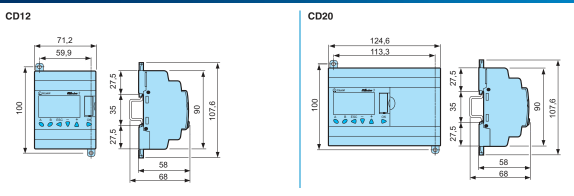
Accessories

Туре	Description	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111
PA	EEPROM memory cartridge	88970108
	3 m serial link cable: PC → Millenium 3	88970102
	3 m USB link cable: PC \rightarrow Millenium 3	88970109
	Millenium 3 → Bluetooth interface (class A 10 m)	88970104

Starter kits (see page 27 for details)

Туре	Input	Output	Supply	Code
Kit 12	8 digital (including 4 analogue)	4 relays	24 V	88970080
	8 digital	4 relays	100 → 240 V ~	88970081
Kit 20	12 digital (including 6 analogue)	8 relays	24 V	88970082
	12 digital	8 relays	100 → 240 V ~	88970083

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

For adapted products, see page page 64-65



➡ "Compact" range without display

- Simply a control system solution inside a modular casing
- Memory: 120 lines in LADDER language and up to 350 "typical" blocks in FBD language
- No display or parameter-setting buttons to avoid tampering by unauthorised users
- Analogue inputs 0-10 V- or 0-20 mA/Pt 100 with converters (see page 50)





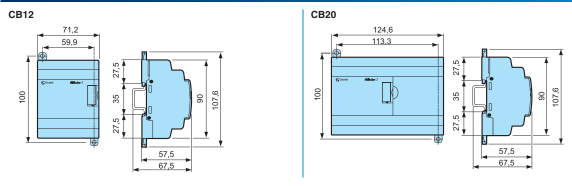
CB20

Part numbers						
Туре	Input	Output	Supply	Code		
CB12	8 digital (including 4 analogue)	4 relays 8 A	24 V	88970021		
	8 digital	4 relays 8 A	100 → 240 V ~	88970023		
	8 digital	4 relays 8 A	24 V \sim	88970024		
	8 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	12 V ===	88970840		
CB20	12 digital (including 6 analogue)	8 relays 8 A	24 V	88970031		
	12 digital	8 relays 8 A	100 → 240 V ~	88970033		
	12 digital	8 relays 8 A	24 V \sim	88970034		

Accessories

Туре	Description	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111
PA	EEPROM memory cartridge	88970108
	3 m serial link cable: PC \rightarrow Millenium 3	88970102
	3 m USB link cable: PC \rightarrow Millenium 3	88970109
	Millenium 3 \rightarrow Bluetooth interface (class A 10 m)	88970104

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

For adapted products, see page page 64-65













Millenium 3 logic controllers



Туре	Part number		Power supply	Inputs	Outputs
	With XD10/ XD26 display	Without display XB10/XB26			
	88970141	88970131 NEW	24 V <u>—</u>	6 digital (of which 4 are analogue)	4 x 8 A relays
	88970142	88970132 NEW	24 V <u>—</u>	6 digital (of which 4 are analogue)	4 solid state 0.5 A (of which 1 is PWM)
a martin	88970143	88970133 NEW	100 → 240 V ~	6 digital	4 x 8 A relays
	88970144	88970134 NEW	24 V \sim	6 digital	4 x 8 A relays
**************************************	88970161	88970151 NEW	24 V <u>—</u>	16 digital (of which 6 are analogue)	10 relays, of which 8 are 8 A and 2 are 5 A
	88970162	88970152 NEW	24 V <u>—</u>	16 digital (of which 6 are analogue)	10 solid state 0.5 A (of which 4 are PWM)
	88970163	88970153 NEW	100 → 240 V ~	16 digital	10 relays, of which 8 are 8 A and 2 are 5 A
	88970164	88970154 NEW	24 V \sim	16 digital	10 relays, of which 8 are 8 A and 2 are 5 A
	88970165	88970155 NEW	12 V <u>—</u>	16 digital (of which 6 are analogue)	10 relays, of which 8 are 8 A and 2 are 5 A
	88970814 NEW	-	12 V	16 digital (of which 6 are analogue)	10 solid state 0.5 A (of which 4 are PWM)

Extensions	"Sand	wich"			
Туре		Part number	Power supply	Inputs	Outputs
TOR					
	XE10	88970321	Via the 24 V controller	6 digital	$4\ x\ 5\ A$ relays, 1 of which is a changeover relay
1		88970323	100 → 240 V ~	6 digital	4x5A relays, 1 of which is a changeover relay
		88970324	24 V \sim	6 digital	4x5A relays, 1 of which is a changeover relay
Туре		Part number	Power supply	Mains	Characteristics of exchanges (words)
Communication					
- 1	XN05	88970270	Via the 24 V controller	Modbus TCP Ethernet protocol	Read: 8 - Read/Write: 8 Clock: 4 - Status: 1
	XN03	88970250	Via the 24 V controller	Modbus RS-485 (slave)	Read: 8 - Read/Write: 8 Clock: 4 - Status: 1
	XN06	88972250 NEW	Via the 24 V controller	Modbus RS-485 (slave)	Read: 8 - Read/Write: 8 Clock: 4 - Status: 1



Millenium 3 logic controllers operate with the following software: M3 SOFT

Multilingual programming software (CD-ROM) including the library of specific functions. Part no.: 88970111

M3 ALARM

Alarm management software (CD-ROM) Part no.: 88970116 This software is used alongside the M3MOD communication interface (part no.: 88970117).

For all details of hardware adaptation, see pages 64-65.



"Expandable" range selection guide

Modem communication solutions			Modular power supplies ⁽¹⁾				Starter kits	
M3MOD	STN	GSM	12 V DC - 24 W	24 V DC - 7.5 W	24 V DC - 15 W	24 V DC - 30 W	24 V DC - 60 W	
88970117	88970118	88970119	88950306	88950303	88950304	88950307	88950302	Expandable
	•	•						
								88970084
				•	•	•	•	
								88970085
			•					

Compatible
Mounted with the M3MOD:

- STN modem, - or GSM modem

Te nination extensions

Termination	exten	sions			
Туре		Part number	Power supply	Inputs	Outputs
Digital					
1000	XR06	88970211	Via the 24 V controller	4 digital	2 x 8 A relays
		88970213	Via the 100 $ ightarrow$ 240 V \sim controller	4 digital	2 x 8 A relays
		88970214	Via the 24 V \sim controller	4 digital	2 x 8 A relays
		88970215	Via the 12 V controller	4 digital	2 x 8 A relays
	XR10	88970221	Via the 24 V controller	6 digital	4 x 8 A relays
		88970223	Via the 100 $ ightarrow$ 240 V \sim controller	6 digital	4 x 8 A relays
		88970224	Via the 24 V \sim controller	6 digital	4 x 8 A relays
		88970225	Via the 12 V controller	6 digital	4 x 8 A relays
	XR14	88970231	Via the 24 V controller	8 digital	6 relays, of which 4 are 8 A and 2 are 5 A $$
-		88970233	Via the 100 $ ightarrow$ 240 V \sim controller	8 digital	6 relays, of which 4 are 8 A and 2 are 5 A
Careford State		88970234	Via the 24 V \sim controller	8 digital	6 relays, of which 4 are 8 A and 2 are 5 A $$
		88970235	Via the 12 V controller	8 digital	6 relays, of which 4 are 8 A and 2 are 5 A
Analogue					
D	XA04	88970241	Via the 24 V controller	1 analogue (0-10 V/0-20 mA), 1 analogue (0-10 V/0-20 mA/Pt100)	2 analogue (0-10 v)/PWM



The 2 starter kits each contain:

1 XD26 logic controller + 1 USB link cable +

1 M3 SOFT programming software application (CD-ROM) including a library of specific functions.

Part no.: 88970084 / 88970085



"Expandable" range with display

- "High-performance" expandable solution with display
 Extended memory: 120 lines in LADDER language and
- up to 700 "typical" blocks in FBD language LCD with 4 lines of 18 characters and configurable
- backlighting
 Selective parameter setting: You can choose the parameters that can be adjusted on the front panel
 Analogue inputs 0-10 V = or 0-20 mA/Pt 100 with
- Analogue inputs 0-10 V ---- or 0-20 mA/Pt 100 with converters (see page 50)
- Open to XN network communication extensions and digital I/O or analogue extensions





Part numbers

Туре	Input	Output	Supply	Code
XD10	6 digital (including 4 analogue)	4 relays 8 A	24 V	88970141
	6 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V	88970142
	6 digital	4 relays 8 A	100 → 240 V ~	88970143
	6 digital	4 relays 8 A	24 V \sim	88970144
XD26	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V	88970161
	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	24 V	88970162
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	100 → 240 V ~	88970163
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V \sim	88970164
	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	12 V	88970165
	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	12 V	88970814

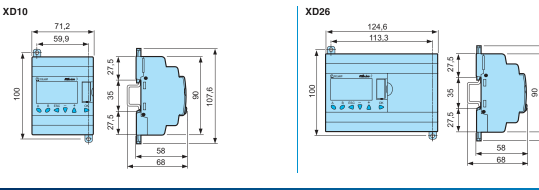
Accessories

Туре	Description	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111
PA	EEPROM memory cartridge	88970108
	3 m serial link cable: $PC \rightarrow Millenium 3$	88970102
	3 m USB link cable: PC \rightarrow Millenium 3	88970109
	Millenium 3 → Bluetooth interface (class A 10 m)	88970104

Starter kits (see page 31 for details)

Туре	Input	Output	Supply	Code
Kit 26	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V	88970084
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	100 → 240 V ~	88970085

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"



07.6

→ "Expandable" range without display

- "High-performance" expandable solution without display
- Extended memory: 120 lines in LADDER language and up to 700 "typical" blocks in FBD language
- No display or parameter-setting buttons to avoid tampering by unauthorised users
- Analogue inputs 0-10 V == or 0-20 mA/Pt 100 with converters (see page 50)
- Open to XN network communication extensions and digital I/O or analogue extensions



XB10



XB26

Part	numbers
------	---------

Туре	Input	Output	Supply	Code
XB10	6 digital (including 4 analogue)	4 relays 8 A	24 V ===	88970131*
	6 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V ===	88970132
	6 digital	4 relays 8 A	100 $ ightarrow$ 240 V \sim	88970133*
	6 digital	4 relays 8 A	24 V \sim	88970134
XB26	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V ===	88970151
	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	24 V ===	88970152
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	100 $ ightarrow$ 240 V \sim	88970153
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V \sim	88970154
	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	12 V	88970155

*Available 2nd quarter of 2008

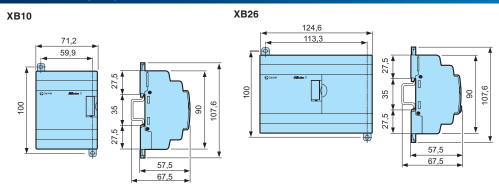
General characteristics

See page 22, except: Certifications

UL, CSA

Accessories Туре Description Code M3 SOFT Multilingual programming software containing specific library functions (CD-ROM) 88970111 PA EEPROM memory cartridge 88970108 PA 3 m serial link cable: PC → Millenium 3 88970102 3 m USB link cable: PC → Millenium 3 PA 88970109 Millenium 3 → Bluetooth interface (class A 10 m) 88970104 PA

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"



→ Sandwich communication extensions for XD10/XB10 & XD26/XB26

- Exchange of input/output state or of internal values via communication networks
- Power supply via the controller





XN06

XN05

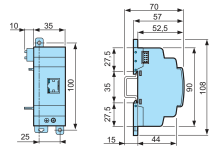
Part nu	mbers		
Туре	Description	Supply	Code
XN03	Modbus RS-485 slave communication extension 4 words	Via the 24 V controller	88970250
XN06	Modbus RS-485 slave communication extension 8 words	Via the 24 V controller	88972250
XN05	Ethernet protocol TCP Modbus extension	Via the 24 V controller	88970270

Characteristics of communication extensions

General characteristics	88970250 & 889722	50	88970270
See page 22, except:			
Certifications	UL, CSA, GL (UL, C	SA: 88972250)	UL, CSA GL pending
Earthing	the product	reference guide supplied with	Yes, refer to the quick reference guide supplied with the product
Operating temperature	enclosure) in accordance with IEC/EN 60068- enclosure) in accordance with IE		$0 \rightarrow +55^{\circ}C$ (+40°C in a non-ventilated enclosure) in accordance with IEC 60068-2- and IEC 60068-2-2
Cable length	Maximum length of t (9600 Baud max, AV		Maximum length between 2 controllers: 100 m
Communication parameters	88970250 & 889722	50	88970270
Type of link	2 or 4-wire; RTU or A	ASCII	-
Transmission rate (Bauds)	1200, 2400, 4800, 96 57600	600, 19200, 28800, 38400,	-
Parity	None; even; odd		-
Addressing	1 → 247		Static or dynamic
Characteristics of exchanges	88970250	88972250	88970270
Programming with Ladder language			
Image of smart relay I/O	4	4	-
Status	1	1	-
Programming with FBD language			
Read	4	8	8
Read/Write	4	8	8
Clock words	4	12	4
Status words	1	1	1

Dimensions (mm)

XN03 - XN05 - XN06



For adapted products, see page 64-65



→ Digital sandwich extension for XD10/XB10 and XD26/XB26

- Can be used to reach up to 50 inputs/outputs in conjunction with XR14 termination extensions
- Relay outputs one of which is a changeover relay

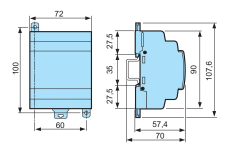


Part numbers

Туре	Input	Output	Supply	Code
XE10	6 digital	4 relays 5 A (1 of which is a changeover relay)	Via the 24 V controller	88970321
	6 digital	4 relays 5 A (1 of which is a changeover relay)	100 → 240 V ~	88970323
	6 digital	4 relays 5 A (1 of which is a changeover relay)	24 V \sim	88970324

Dimensions (mm)





Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

For adapted products, see page page 64-65



→ Digital extension for XD10/XB10 and XD26/XB26

- Power supply via the controller at the same voltage as the inputs
- Number of inputs/outputs can be configured in accordance with your requirements



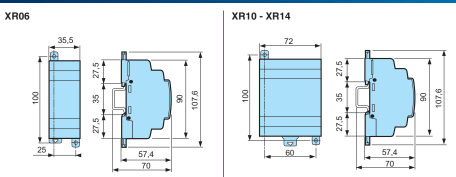




Part numbers

Туре	Input	Output	Supply	Code
XR06	4 digital	2 relays 8 A	Via the 24 V == controller	88970211
	4 digital	2 relays 8 A	Via the 100 \rightarrow 240 V \sim controller	88970213
	4 digital	2 relays 8 A	Via the 24 V \sim controller	88970214
	4 digital	2 relays 8 A	Via the 12 V === controller	88970215
XR10	6 digital	4 relays 8 A	Via the 24 V controller	88970221
	6 digital	4 relays 8 A	Via the 100 \rightarrow 240 V \sim controller	88970223
	6 digital	4 relays 8 A	Via the 24 V \sim controller	88970224
	6 digital	4 relays 8 A	Via the 12 V == controller	88970225
XR14	8 digital	6 relays (4 x 8 A relay and 2 x 5 A relay)	Via the 24 V == controller	88970231
	8 digital	6 relays (4 x 8 A relay and 2 x 5 A relay)	Via the 100 $ ightarrow$ 240 V \sim controller	88970233
	8 digital	6 relays (4 x 8 A relay and 2 x 5 A relay)	Via the 24 V \sim controller	88970234
	8 digital	6 relays (4 x 8 A relay and 2 x 5 A relay)	Via the 12 V == controller	88970235

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

→ Analogue extension for XD10/XB10 and XD26/XB26

- Direct connection of analogue 0-10 V or 0-20 mA or Pt 100 inputs (10 bits) can be configured using the M3 SOFT
- 2 analogue 0-10 V or PWM outputs (10 bits) can be configured using the M3 SOFT software
- Ramp can be parameterised for outputs used as 0-10 V outputs
- Power supply via the controller



Part numbers

Туре	Input	Output	Supply	Code
XA04	1 analogue (0-10 V / 0-20 mA), 1 analogue (0-10 V / 0-20 mA / Pt100)	2 analogue (0-10 V) / PWM	Via the 24 V === controller	88970241

For adapted products, see page page 64-65



General characteristics of analogue extension 88970241

See page 22, except:

See page 22, except:	
Certifications	UL, CSA
	GL (pending)
Earthing	Yes, refer to the quick reference guide supplied with the product

Analogue inputs

Inputs used as analogue inputs	0-10 V	0-20 mA	Pt 100
Input	IP and IQ	IP and IQ	IQ
Input range	0 → 10 V ===	0 → 20 mA	-25 → 125°C
Input impedance	≥ 18 kΩ	246 Ω	-
Maximum non destructive current/voltage	30 V	30 mA	-
Value of LSB	9.8 mV	20 µA	0.15°C
Input type	Common mode	Common mode	Pt 100 probe - IEC 751 - 3-wire
Resolution	10 bits	10 bits	10 bits
Conversion time	Module cycle time	Module cycle time	Module cycle time
Accuracy at 25°C	± 1%	± 1%	±1.5°C
Accuracy at 55°C	± 1%	± 1%	±1.5°C
Isolation between analogue channel and power	None	None	None
supply			
Longueur câble	10 m maximum, with shielded	10 m maximum, with shielded	10 m maximum, with shielded
	cable (sensor not isolated)	cable (sensor not isolated)	cable (sensor not isolated)
Protection against polarity inversions	Command ignored	Command ignored	Command ignored

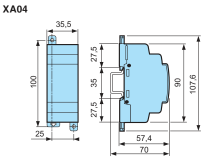
Analogue outputs

Range output	$0 \rightarrow 10 \text{ V}$
Input type	Resistive
Max. load	10 mA
Value of LSB	10 mV
Resolution	10 bits
Conversion time	Controller cycle time
Accuracy at 25°C	±1% of full scale
Accuracy at 55°C	±1% of full scale
Repeat accuracy at 55 °C	± 1%
Isolation between analogue channel and power	None
supply	
Cable length	10 metres maximum, with shielded cable (sensor not isolated)
Protection against polarity inversions	Yes

PWM

Range output	V power supply
Max. load	\geq 1.2 k Ω (I \leq 20 mA)
PWM cyclic ratio	1024 steps
Frequency	78 Hz, 312.5 Hz, 666.6 Hz, 1000 Hz, 1250 Hz, 1428 Hz, 1666 Hz, 2000 Hz
Accuracy	1% across the entire temperature range for PWM ratios from 5% to 95%
Built-in protections	Against overvoltages: Yes

Dimensions (mm)



Input / Output Connections

See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"



Millenium 3 Standard

→ Modem communication plug and play solutions

- For remote control of your application
- Automatic notification of alarms via SMS (GSM Modem) / email or on a PC with M3 ALARM software.
- Millenium 3 program can be downloaded, modified and sent
- Input and output states, as well as all program values, can be polled and controlled remotely
- 2 types of pre-configured ready-to-use modem:
 STN modem for wired transmission networks
 - GSM modem for wireless communication

Accessories



M3MOD





STN

GSM

Part numbers			
Туре	Description	Supply	Code
M3MOD	Modem communication interface	12-24 V	88970117
STN	STN modem	12-24 V ===	88970118
GSM	GSM modem 850/900/1800/1900 MHz	12-24 V	88970119

Accessories		
Туре	Description	Code
PA	1.80 m serial link cable: DB9/DB9	88970123
M3 ALARM	Alarm management software (CD-ROM)	88970116

Characteristics of the communication Modem system

General characteristics of the modem communication	88970117	88970118	88970119
See page 22, except:			
Certifications	UL, CSA	UL, CSA	UL, CSA, CE, FCC, IC, PTCBB_B&TTE

Power supply	88970117	88970118	88970119	
Nominal voltage (V)	12 → 24 V	12 → 24 V ===	12 → 24 V ===	
Operating limits	-13% / + 20%	-13% / + 5%	-54% / + 33%	
	or 10 → 28.8 V ===	or 10 → 30 V	or 5.5 → 32 V ===	
Ripple	5% max.	-	-	
Nominal current under 12 V DC	30 mA	140 mA	165 mA	
Nominal current under 24 V DC	30 mA	70 mA	87 mA	
Peak current on energisation	550 mA	9600 mA	2100 mA at 5.5 V	
Max. absorbed power	1.1 W	-	2.1 W	
Immunity from micro power cuts	1 ms, repetition 20 times	No	-	
Protection against polarity inversions	Yes	-	No	
Fuse protection	1 A fuse	-	With fuse 2.5 A	

Characteristics of the "COM-M3" link with the controller

Type of connector	Specific Millenium
Type of link	Specific Millenium communication protocol
Compatibility	Only with Millenium controllers version \geq V2.1
Isolation of "Com-M3" connector from the "Com-M" connector	Via optocoupler \sim 1780 V
Isolation of "Com-M3" connector from the ± supply terminals	Via optocoupler \sim 1780 V

Characteristics of the "COM-M3" link with the modem

Type of connector	Specific Millenium
Type of link with Modem connector cable	RS 232 serial (supplied with the communication interface)
Compatibility	Only with Millenium controllers version \geq V2.1
Analogue RTC modem compatibility	AT commands
GSM modem compatibility	AT commands
Isolation of "Com-M" connector from the Modem	Via link cable to Modem (supplied)
Isolation of "Com-M" connector from the ± supply terminals	Via link cable to Modem (supplied)



Data characteristics

Data saved by the interface	Up to 28 messages 1 to 10 recipients (telephone numbers and/or e-mail addresses) per message Time-stamping of messages to be sent (date and time) Saving of values on triggering of the message activation condition (digital and numerical values)
Backup of data to be sent	Flash memory

Functions available depending on the hardware architecture and/or type of SIM card

Functions	Remote station device				
	Analogue	GSM modem			
	PSTN	Type of SIM card			
	modem	Data Data voice		a voice	Voice
			Data n°	Voice n°	
Send alarm/receive instructions with GSM telephone					
Send alarm/receive instructions with PC running "M3 Alarm" software ⁽¹⁾					
Transfer program Update firmware Monitoring ⁽¹⁾					
Send alarm to e-mail address					
Functions available Functions not available					
Nota: Instructions can not be transmitted by e-mail					

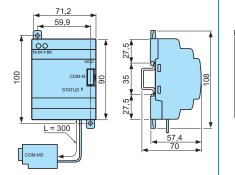
⁽¹⁾ When using a GSM Modem on the PC side, the SIM card must have a DATA number.

Comments

- 88970117 : supplied with connecting cable between M3MOD and Modem (Millenium 3 connector to sub DB9) 88970118 : supplied with configuration CD-ROM and telephone cable
- 88970119 : supplied with an antenna, a power cable, and DIN Rail mounting kit

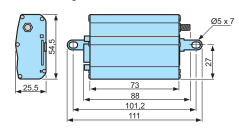
Dimensions (mm)

Modem communication interface M3MOD

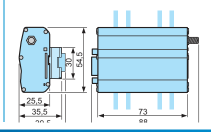


STN

GSM Mounting screws



GSM Mounting profile



Input / Output Connections

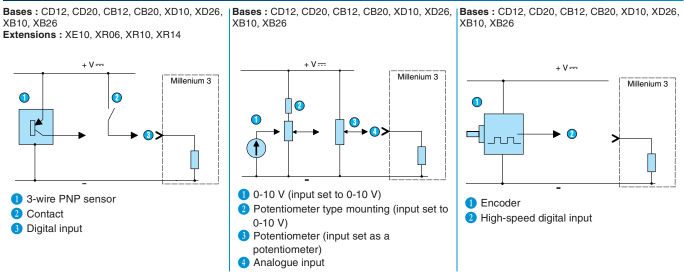
To find instruction sheets please visit: www.millenium3.crouzet.com in "Download"





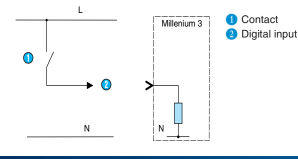
→ I/O wiring

Inputs 12 V ---- , 24 V ----



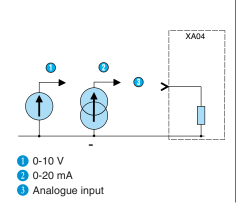
Inputs 100-240 V \sim , 24 V \sim

Bases : CD12, CD20, CB12, CB20, XD10, XD26 XB10, XB26 Extensions : XE10, XR06, XR10, XR14

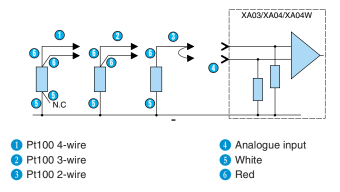


Analogue inputs

Extension : XA04



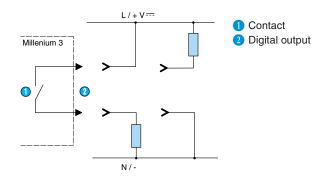
Extension : XA04





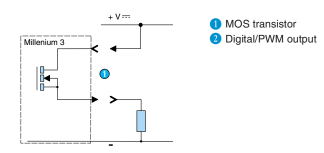
Relay outputs

Bases : CD12, CD20, CB12, CB20, XD10, XD26, XB10, XB26 Extensions : XE10, XR06, XR10, XR14



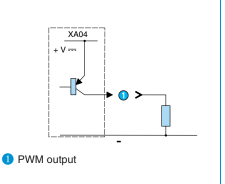
Solid state outputs

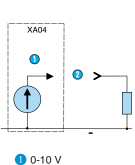
Bases : CD12, CD20, CB12, CB20, XD10, XD26, XB10, XB26 Extensions : XA04



Analogue outputs

Extension : XA04



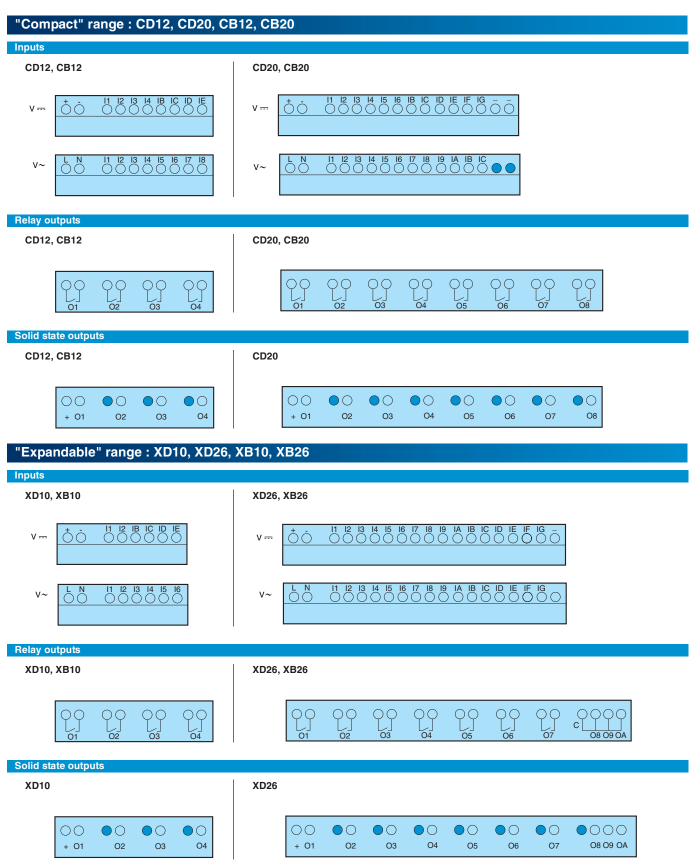


Extension : XA04

0-10 V
 Analogue output

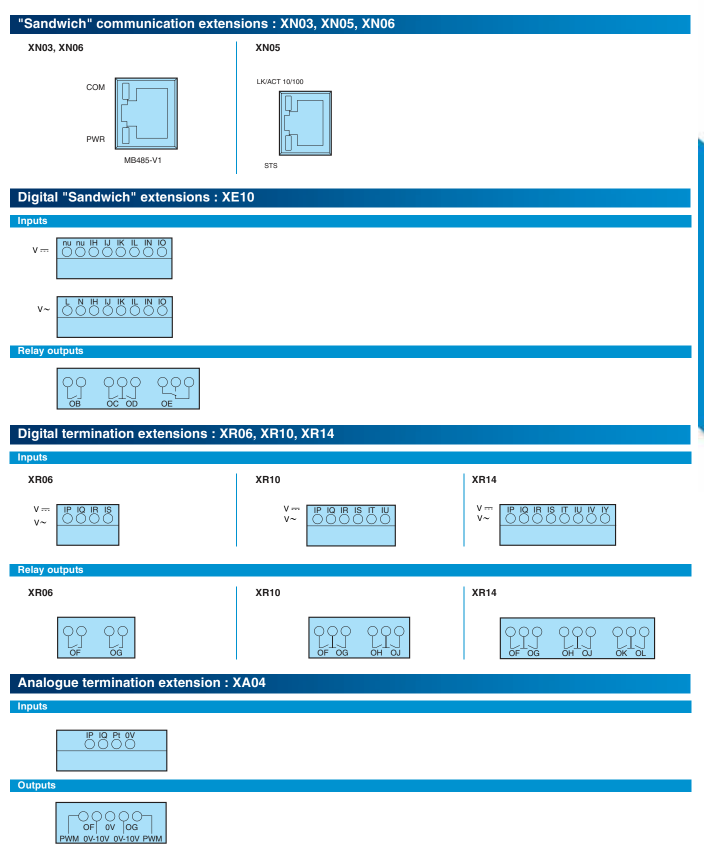


➔ Input/output installations: Bases





➔ Input/output installations: Extensions



Millenium 3 Standard

Programming tools and software

- Millenium 3 software: multilingual software, intuitive operation
- Memory card for loading the application and updating the on-board software (firmware)





Millenium 3 Software

Memory cartridge

Part numbers			
Туре	Description	Code	
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111*	
M3 ALARM	Alarm management software (CD-ROM)	88970116**	
PA	EEPROM memory cartridge	88970108	

Comments

* Compatible with Windows 2000, NT 4.0 SP5, XP 300 MHz Pentium (Pentium II 600 MHz recommended) 128 MB RAM (256 MB recommended) ** Used with the modem communication interface (M3MOD)

Connection accessories

 Direct connection to all types of PC: serial, USB
 Wireless "Bluetooth" connection for applications that are complex in terms of access







Serial cable

USB cable

Bluetooth interface

Part numbers			
Туре	Description	Code	
PA	3 m serial link cable: $PC \rightarrow Millenium 3$	88970102	
	3 m USB link cable: PC → Millenium 3	88970109	
	Millenium 3 → Bluetooth interface (class A 10 m)	88970104	
	Bluetooth → USB adaptor (class A 10 m)	88970110	
	1.80 m serial link cable: DB9/DB9	88970123	

Removable connectors

- Millenium 3 can be removed for speedy replacement of the controller
- Cable connection memory to exclude the risk of errors on reconnection



Part numbers Type Description Code MA Removable kit for CD12 or CB12 88970310 Removable kit for CD20 or CB20 88970311 Removable kit for XD26 or XB26 88970312

General characteristics

Screw terminals connection capacity	Cable diameter 0.14 → 2.5 mm ² AWG 22 - 12
Max. current	12 A



→ Faceplates

- IP67: sealing on front panel, Panel-mounting of the Millenium 3.
- IP40: Direct access to the front of the controller, Possibility of Labelling (marking laser)

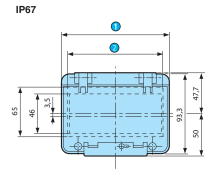


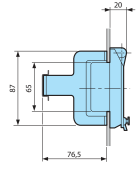


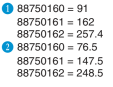
IP40

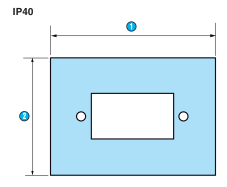
уре	Description	Code
MA	IP67 sealed faceplate for the following products: - XD10 or CD12	89750160
	IP67 sealed faceplate for the following products: - XD10 + XR06 or XN03 or XN05 or XA04 - CD20 or XD26 - XD10 + XN03 or XN05 + XR06 or XA04 - XD10 + XR10 or 14	89750161
	IP67 sealed faceplate for the following products: - XD26 + XR06 or XN03 or XN05 or XA04 - XD10 + XN03 or XA04 + XR10 or 14 - XD10 + XE10 + XR06 or XA04 - XD26 + XN03 or XN05 + XR06 or XA04 - XD26 + XR10 or 14 - XD10 + XE10 + XR10 or 14 - XD26 + XE10 + XR06 or XA04 - XD26 + XN03 or XN05 + XR10 or 14	89750162
	IP40 faceplate: CD12 or XD10	88970809
	IP40 faceplate: CD20 or XD26	88970810

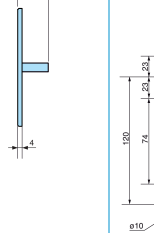
Dimensions (mm)



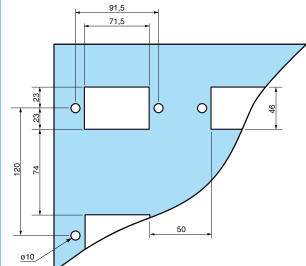








28





1 88750160 = 91 88750161 = 162 88750162 = 257.4

2 88750160 = 76.5 88750161 = 147.5

88750162 = 248.5

→ Remote LCD alphanumeric displays (Modbus communication)

- Set and parameterise your application data in advance
- Backlit LCD screen (72 x 20 mm) with 4 lines of 20 characters and keypad with 8 keys, 4 of which can be renamed
 Three-colour screen: 3 colours green/orange/red
 - Monochrome screen: Monochrome green
- Size of characters can be configured to optimise readability
- Communicates with the Millenium 3 via Modbus extension XN06
- or XN03
- The Runtime kit includes:
 - 1 three-colour or monochrome LCD screen
 - 1 Modbus extension XN06
 - 1 RS485 cable
- The Programming kit includes:
 - 1 three-colour or monochrome LCD screen
 - 1 Modbus extension XN06
 - 1 RS485 cable
 - 1 programming software package for the display with a
 - compatible RS232 cable (88950105)
- Display is used as a Master (or can be configured as a Slave)

Part numbers

Туре	Designation	Code
RD	Runtime kit with three-colour screen	88970421
	Runtime kit with monochrome screen	88970422
	Programming kit with monochrome screen	88970844
	Programming kit with three-colour screen	88970849

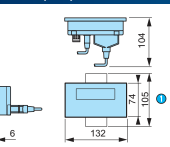
General characteristics

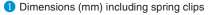
Environmental characteristics	
Certifications	UL, CSA
Conformity to standards	IEC 61131-2, IEC 60068-2-6, IEC 60068-2-27, CSA n°14
Operating temperature	$0 \rightarrow +55^{\circ}C$
Storage temperature	-20 → +60°C
Relative humidity no condensation acc. to IEC 60068-2-3	95% max.
Protection rating	In accordance with IEC/EN60529 IP65 on front panel (UL type 4, 4X) IP20 on rear panel
Dimensions (I x h x p)	132 x 74 x 31 mm
Panel cut-out	119.4 x 63 mm
Electrical characteristics	
Supply voltage	24 V ===
Voltage limits	18 → 30 V
Ripple	5% max.
Consumption	200 mA max.
Mechanical characteristics	
Mounting	Flush-mounted, fixed with 2 spring clips supplied pressure-mounted for panel thicknesses from 1.5 to 6 mm
Display protection	Polyester
Keyboard material	Polyester autotex UV
Connection	Removable 3-pin screw terminal
Connection capacity	1.5 mm ²
Connection	Serial via 25-pin female SUB D connector
Display characteristics	
Description	Backlit LCD 4 lines of 20 characters to 1 line of 5 characters (configurable) Communication status indicated by LED (three-colour screen) Alarm indicators and function keys (three-colour screen)

Comments

These kits are used in conjunction with expandable Millenium 3 products (XD10 and XD26) 24 V ----. To be ordered separately. The XN06 exchanges more words (8) than the XN03 (4) but with different addresses

Dimensions (mm)





Crouzet

Master mode display or Slave mode





Three-colour screen

Monochrome screen

→ Remote LCD displays/keypads

- Direct link with Millenium 3 via cable
- Set and parameterise your application data in advance
- Backlit LCD screen with 4 lines of 18 characters and keypad with 6 keys or 10 keys and 4 LEDs
- Direct communication with the Millenium 3 via the programming port
- Plug and play: No additional software (the function keys and LEDs are controlled by the Millenium 3 SOFT Slin/Slout FBD functions)
- Check bit for controlling communication

ort number

Universal screen compatible with any Millenium 3 logic controller (standard, budget, expandable, bare board, resin board)



Remote LCD screen / keypad

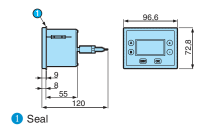


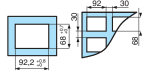
Remote LCD screen / keypad + 4 function buttons + 4 LEDs

Туре	Designation		Code
RD	Remote LCD screen/keypad		88970410
	Kit with remote LCD screen/keypad + 3 r	n cable (88970102)	88970412
	Remote LCD screen/keypad + 4 function	keys + 4 LEDs	88970411
	Kit with remote LCD screen/keypad + 4 f	unction keys + 4 LEDs + 3 m cable (88970102)	88970413
Access	ories		
Туре	Description		Code
MA	IP65 protective membrane (in accordanc	e with DIN 40050 and EN60529)	88970414
PA	3 m serial link cable: PC → Millenium 3		88970102
PA	1.80 m serial link cable: DB9/DB9		88970123
General	characteristics		
	22, except for the characteristics below:		
	ental characteristics		
Certification		UL, CSA (pending)	
Dimension	· · · · · · · · · · · · · · · · · · ·	96.6 x 72.8 x 63 mm	
Panel cut-c		92 x 68 mm	
Protection	rating	IP54 on front panel IP20 on rear panel	
	characteristics		
Supply volt		24 V ===	
Voltage lim	its	- 20%/+ 25% or 19.2 → 30 V (including ripple	e)
Consumpti	on	1.5 W (88970410)	
		2 W (88970411)	
	against polarity inversions	Without effect	
	I characteristics		
Mounting		Flush-mounted, fixed with 2 clips (supplied)	
Display pro		Polyester	
Keyboard r		Polyester	
Housing m		Self-extinguishing UL94V1	
Connectior		Removable 2-pin terminal	
Connectior		Serial via 9-pin male SUB D connector	
Cable leng		3 m maximum	
	aracteristics		
Cycle time		20 ms + 2 Millenium 3 Controller cycles (88970 50 ms + 10 Millenium 3 Controller cycles (8897	410 and 88970412) 0411 and 88970413)

If using a remote display/keypad with a Millenium 3 resin board version, order the DB9/DB9 serial link cable separately (Part no. 88970123)

Dimensions (mm)







→ Remote LED display - Input 0-10 V

- Set your application data in advance
- Display (36 x 72) with 4 x 14 mm red digits
- Configurable display range
- 0-10 V input
- IP65 degree of protection on front panel



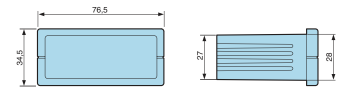
Remote LED display

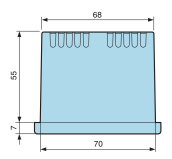
Part nu	Part numbers					
Туре	Description	Supply	Code			
RD	Display with 4 x 14 mm red digits	24 V	88950400			

General characteristics	
Environmental characteristics	
Certifications	UL
Conformity with the EMC directive	EN 61000-6-4, EN 61010-1
Protection rating	In accordance with IEC/EN 60529: IP65 on front panel IP20 on rear
Operating temperature	-10 → +55°C
Dimensions (I x h x p)	36 x 72 x 61 mm
Panel cut-out	71 x 29 mm
Electrical characteristics	
Supply	24 V ====
Tolerance	± 10%
Consumption	<1 W
Input voltage	0 → 10 V ===
Mechanical characteristics	
Mounting	Flush-mounted
Connection	Terminal block
Display characteristics	
Height of digits	14 mm
Number of digits	4
Colour	Red
Range	-19995999 with selectable decimal point
Device accuracy (full scale)	≤ ± 0.3% of interval
Comments	

* Can be connected directly to an analogue output or via a PWM/0-10 V converter

Dimensions (mm)







➔ Potentiometer Ø 22 mm

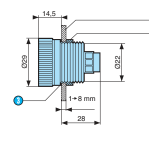
- Direct-read potentiometer (controlled externally) Ø 22 mm
- IP65 degree of protection on front panel
- Directly compatible with the "Potentiometer" parameter of an analogue input on the Millenium 3



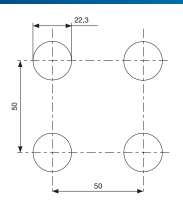
Potentiometer

Part nur	Part numbers				
Туре	Description	Alimentation	Supply		
EP	External potentiometer for value adjustment	30 V max	88950109		
General	characteristics				
Environme	ental characteristics				
Protection	rating	In accordance with IEC/EN 60529: IP65 on front panel IP10 on terminal block			
Operating t	emperature	-20 → +60°C			
Storage temperature		-20 → +70°C			
Electrical of	characteristics				
Ohmic valu	le	4700 Ω			
Tolerance		± 20%			
Power		150 mW			
Mechanica	al characteristics				
Screw term	inals connection capacity	1 x 4 mm² rigid 1 x 2.5 mm² flexible			

Dimensions (mm)

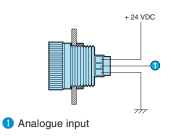


1 () ()



Panel
 Nut
 Seal

Connections





➔ Signal converters

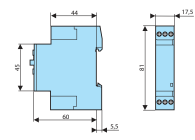
Current/voltage conversion of Millenium 3 input signals
 PWM/voltage conversion of Millenium 3 output signals



Current/voltage converter

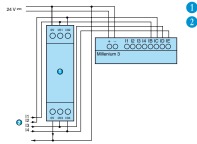
Туре	Description	Input	Output	Code
AC	0-20 mA/0-10 V input converter	4	4	88950108
	PWM/0-10 V output converter	1	1	88950112
General	characteristics	88950108 88	950112	
Environme	ental characteristics			
Certification	ns	UL	UL	
Protection	rating	In accordance with IEC/EN 60529 IP20 terminal block IP50 casing	: In accordance with IEC/EN 60529: IP20	
Operating t	temperature	-20° → +85°C	-20° → +55°C	
Storage ter	nperature	-40° → +85°C	-25° → +70°C	
Electrical	characteristics			
Supply		-	24 V === (+10% / -15%)	
Input curre	nt	0-20 mA	-	
Output volt	age	0-10 V ± 5%	0-10 V ± 5%	
Impedance		500 Ω (input)	250 Ω (maximum load)	
Max. curre	nt	40 mA	40 mA (output)	
Input PWM		-	24 V === (+20% / - 15%, 120 Hz)	
Short-circu	it protection	-	Yes	
Protection	against polarity inversions	-	Yes (>10 s)	
Absorbed p		0.8 W	1.3 W	
Conversior	n time	-	440 ms (max) : 0 → 100% & 100% → 0	
Mechanica	al characteristics			
Cable leng	th	-	< 10 m with shielded cable	

Dimensions (mm)



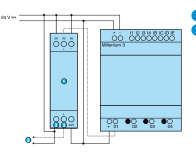
Connections

0-20 mA/0-10 V input converter



Converter 0-20 mA
 Input 0-20 mA





Converter PWM/0-10 V
 Analog output 0-10 V



→ Temperature converters

 Compatible with Millenium 3 analogue inputs
 Can be used to diversify the type of sensors for analogue inputs (See page 54-55)



Temperature converter

Part numbers

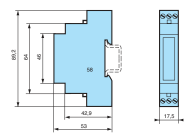
Туре	Description	Input	Input range	Output	Code
AC	Converter	Pt 1000 3-wire	-20 →+150°C	0-10 V	88950150
	Converter	Pt 100 3-wire	-40 → +40°C	0-10 V	88950151
	Converter	Pt 100 3-wire	0 → +100°C	0-10 V	88950152
	Converter	Pt 100 3-wire	0 → +250°C	0-10 V	88950153
	Converter	Thermocouple J	0 → +300°C	0-10 V	88950154
	Converter	Thermocouple K	0 → +600°C	0-10 V	88950155

General characteristics

Certifications	UL
Protection rating	In accordance with IEC/EN 60529: IP40 on front panel IP20 on terminal block
Operating temperature	-10 → +55°C
Electrical characteristics	
Supply	24 V
Operating limits	± 10% or 21.6 → 26.4 V
Max. Output power	< 1 W
Output voltage	0 → 10 V ===
Device accuracy (full scale)	± 1%

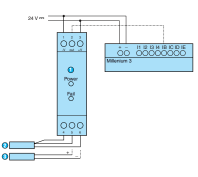
Dimensions (mm)

Temperature converter



Connections

Temperature converter



- 1 Temperature converter: Pt100/Pt1000 TC J/K
- 2 Pt100 3-wire3 Thermocouple





➔ Analogue pressure transmitters 4-20 mA

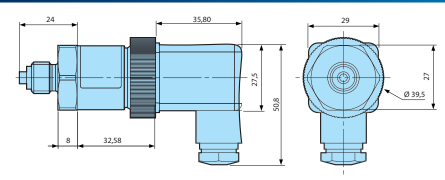
- Dry, robust pressure transmitter
- Ceramic variable capacitance sensing element
- Withstands high static and dynamic overload pressures
- Standard Ranges between 0.25 bar and 100 bar (Abs / Rel)
- Fully Factory Calibrated & Temperature Compensated
 Viton Media Ring most suitable for all generic process
- media
- Wide Temperature Range (-40°C / 125 °C)
- 4 dedicated function blocks (Pressure gain, Flow, Level, HL Switch) included in the M3 SOFT



Pressure tramsmitter

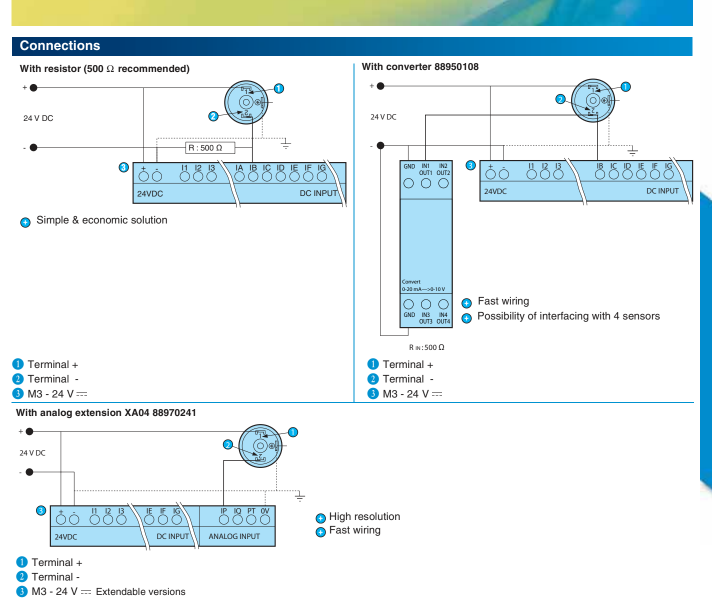
Measurement range			(Gauge*			Absolute**	
$0 \rightarrow 0.25$ bar			89210001			Aboutto		
0 → 1 bar				9210002		89210007		
0 → 2.5 bar			89210003				89210008	
0 → 10 bar			89210004				89210009	
0 → 25 bar			89210005				89210010	
0 → 60 bar				9210006			00210010	
0 → 100 bar				2.0000			89210011	
*in relation to atmospheri	c pressure						00210011	
**in relation to the vacuu								
Accessories								
Туре	Designation						(Code
M3 SOFT Multilingual programming softwa			taining spec	cific library fun	ctions (CD-R	OM)	8	38970111
A								
Comments								
Adjustment range (bar)		0 → 0.25	0 → 1	0 →2.5	0 → 10	0 → 25	0 → 60	0 → 100
Acceptable overpressure	(bar)	1.25	5	12.5	30	75	90	150
Burst pressure (bar)		2.5	10	25	50	125	180	300
Pressure Port & outer ho	using	Inox 1.430						
Connection of pressure			anometer D	IN 16288				
Connector Housing		Polyamide						
Standard Internal Primar	y Media Ring Material	Viton -17°0						
Electrical connections				50, PG11, IP65				
Conformity to standards		89/336/EW	/G interfere	nce emission a	and immunity	see EN 61	326	
General character	ristics							
Supply		10 00.1/						
Output signal		<u>12 → 32 V</u> 4 → 20 mA						
Maximum loop resistance				= (V power sup	$rac{12}{0}$	<u>א פר</u>		
Response time	5		% of full sca		piy = 12)/0.	JL A		
•		< 3 1118, 03						
Electrical charact	eristics							
Operating temperature		-30 → 20 °	С	20 →	30 °C	ł	80 → 100 °C	
Linearity		± 0.2% of 1	full scale	± 0.19	% of full scale) :	± 0.2% of full s	scale
Stability		< 1% / yea	ır	± 0.29	% / year		< 1% / year	
T	ng Repeat Hysteresis)	± 2% max.		± 1%			± 2% max.	

Dimensions (mm)



Nb: To envisage a disc in agreement with the type of connection of pressure





Product adaptations



Internal Primary Media Seal Ring Material
 Other Pressure Range

Dedicated function blocks



Pressure gain:

Level:

This function provides for interfacing between the sensors and the M3



Flow:

This function makes it possible to calculate the flow of a fluid in a conduit using a pressure reducing orifice or or for measuring a dynamic pressure



This function provides for calculating the level of the liquid in a tank, whether open or closed, and whether the liquid's density is constant or not, using pressure sensors.



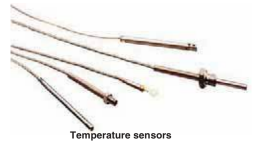
HL Switch:

This function compares the value measured against 5 thresholds



→ Temperature sensors: Pt 100 & Thermocouple

- Thermocouple J:
 - Nickel-plated brass eyelet
 - Stainless steel casing
 - Stainless steel sheath
- Thermocouple K
- Pt 100 Class B:
 - Stainless steel sheath
 - Aluminium vee
- Connection / Sub-base / Flange
- Pt100 for use with XA04 extension (See pages 40-41)
- Thermocouple for use with temperature converter (see page 51)



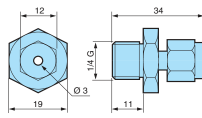
Part numbers

Туре	Description	Temperature	Characteristics	Code
Thermocouple / Pt100	Thermocouple probe J	max: 400 °C	Thermocouple probe J with nickel-plated brass eyelet - Ø 6.5 mm, connection sleeve - Ø 5 x 30 mm in stainless steel 316 L Glass filament cable with stainless steel braid: 2 m long - Hot junction isolated from earth	79696030
	Thermocouple probe J	max: 600 °C	Thermocouple probe J with casing - St. steel 304 L Ø 3 mm: 500 mm long PVC cable: 2 m long - Junction cannot be removed - Junction isolated from earth	79696031
	Thermocouple probe J	max: 400 °C	Thermocouple probe J with sheath - ST steel 316 L Ø 5 mm: 30 mm long Glass filament cable with stainless steel braid: 2 m long - Junction isolated from earth	79696033
	Thermocouple probe J	max: 400 °C	Thermocouple probe J with sheath - St. steel 16 L Ø 6 mm: 200 mm long Glass filament cable with stailess steel braid: 2 m long - Junction isolated from earth	79696032
	Thermocouple probe K	max: 1100 °C	Thermocouple probe K with casing - St. steel 304 L Ø 3 mm: 500 mm long PVC cable: 2 m long - Junction isolated from earth	79696034
	Pt100 probe Class B	max: 200 °C	Pt100 probe Class B with sheath - St. steel 316 L Ø 6 mm: 200 mm long Silicon teflon cable: 2 m long - 3-wire assembly	79696035
·	Pt100 probe Class B	max: 200 °C	Pt100 probe Class B - Aluminium vee: 50 mm long - Silicom teflon cable: 2 m long - 3-wire assembly - Supplied with fixing clamp	79696037
	Pt100 probe Class B	max: 400 °C	Pt100 probe Class B with sheath - St. steel 316 L Ø 6 mm: 30 mm long Glass filament cable with stainless steel braid: 2 m long - 2-wire assembly	79696036

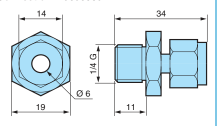
Accessories Characteristics Code Connection Sliding connection 1/4 " BSP CYL. St. steel 316 L Ø 3 mm 79696038 Sliding connection 1/4 " BSP CYL. St. steel 316 L Ø 6 mm 79696039 Sliding connection 1/2 " BSP CYL. St. steel 316 L Ø 6 mm 79696040 Sub-base Sliding connection 1/4 " BSP CYL Ø 12 mm 79696041 Flange Inox flange Ø 6 mm 79696042

Dimensions (mm)

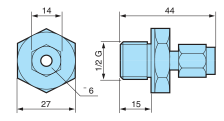
Connection: 79696038



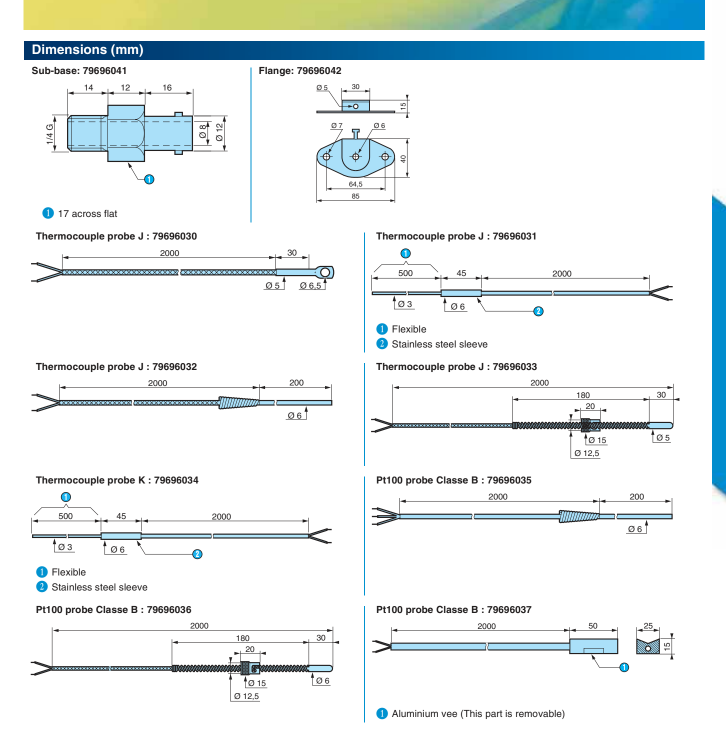
Connection: 79696039



Connection: 79696040







Crouzet

www.millenium3.crouzet.com

Temperature sensors

Integrated converter: 0-10 V == output for direct connection to the Millenium 3 analogue inputs

111. 111





Space/Zone Sensor Ventilation duct

External Sensor

Part numbers

Туре	Description	Range	Accuracy	Supply	Protection casing	Protection probe	Code
AS	Zone/space	-10 → +40°C	-0.2 °C + 1.2°C	24 V ===	IP30		89750150
-	Ventilation duct	-10 → +60°C	-0.2 °C +1.9°C	24 V ===	IP65	IP30	89750151
-	External	-10 → +40°C	-0.2 °C +1.2°C	24 V ===	IP65		89750152
	Remote/submersible probe	-10 → +150°C	-0.2 °C +1.2°C	24 V ===	IP65	IP67	89750153
	Remote/submersible probe	-40 → +20°C	-0.2°C +1.9°C	24 V ===	IP65	IP67	89750155

Accessories

Accessories	Operating temperature	Operating pressure	Code
Copper protective sleeve	-20 → +100°C	10 bar	89750146
316 stainless steel protective sleeve	-20 → +400°C	16 bar	89750147
Heat transfer compound	-	-	18373112

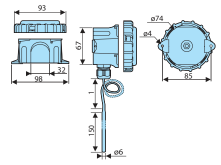
General characteristics

Environmental characteristics	
Ambient temperature	-10 → +60°C
Ambient humidity	5 → 95% RH
Housing material	Self-extinguishing
Electrical characteristics	
Supply voltage	24 V === (± 10%)
Output	0 → 10 V
Temperature coefficients Derating	0.01%/°C of full scale
Temperature coefficients Offset	1.5 mV / °C

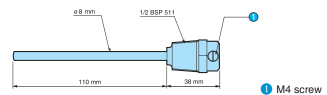
89750150

Dimensions (mm)

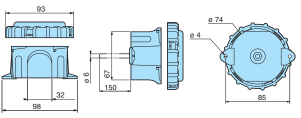
89750153 and 89750155

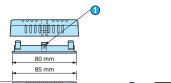


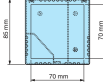
Accessory for 89750153 and 89750155

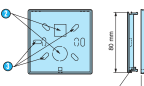


89750151





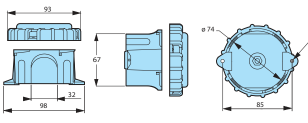




1 Ø3 mm for M3 x 8 screw

- 2 Cut-outs made prior to delivery
- 3 Fixing holes
- 4 Indentation for M3 square nut
- 5 Total depth 26 mm

89750152



Crouzet

www.millenium3.crouzet.com

6

→ DC/DC converters

- Power supplies for extended power ranges
- Provide your devices with a constant supply voltage
- Primary/secondary isolation





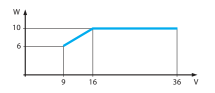
Output convertor 12 V

Output convertor 24 V ----

Part nu	mbers			
Туре	Input	Output	Nominal power	Code
PS	9-18 V ===	12 V	10 W	88950320
	9-36 V	24 V ===	6 → 10 W	88950321
Genera	characteristics	88950320	88950321	
See page	20, except:			
Certificatio	ns	UL & CSA pending	UL & CSA pending	
Output volt	age	12 V === ± 5%	24 V === ± 5%	
Overvelter	0	00.1/	10.17	

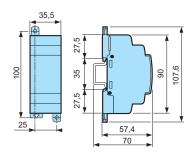
	12 0 20/0	210/0
Overvoltage	20 V max.	40 V max.
Input limits	9 → 18 V == (10 W available)	16 → 36 V == (10 W available)
		9 → 16 V === (see graph)
Immunity from micro power cuts	A 10 W:	A 10 W: > 1 ms for 16 V < U < 18 V
	> 1 ms for 9 V < U < 12V	5 ms for U \geq 18 V
	5 ms for U \geq 12 V	A 6 W: > 1 ms for U < 12 V
	A 6 W:	$>$ 5 ms for 12 V \leq U $<$ 18 V
	> 5 ms for all voltage range	> 10 ms for U ≥ 18 V
Isolation primary / secondary	1500 V	1500 V
Operating temperature	-30 → +70° C	-30 → +70° C
Storage temperature	-40 → +80° C	-40 → +80° C

Curves



(Input limits)

Dimensions (mm)





→ Millenium power supply

- With a switch mode power supply, regulated and protected against overloads and short-circuits, these new power supply units are easily integrated in switchboards and enclosures.
- The potentiometer can be used to set the output voltage between 100 and 120% (24 V- versions) to compensate for any voltage drops on the line.
- The LED continuously signals the presence of voltage at the output and, when flashing, triggering of the selfprotection.
- Broad range of supply voltage







PS24 - 60 W

Part numbers

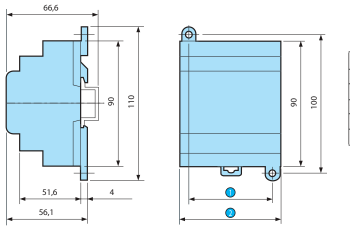
Туре	Nominal output voltage	Nominal power	Nominal output current	Code
PS	5 V == (4.75 V → 6.25 V)	20 W	4 A	88950305
	12 V === (11.4 V → 15 V)	25 W	2.1 A	88950306
	24 V === (22.8 V → 28.8 V)	7.5 W	0.3 A	88950303
	24 V === (22.8 V → 28.8 V)	15 W	0.6 A	88950304
	24 V === (22.8 V → 28.8 V)	30 W	1.2 A	88950307
	24 V == (22.8 V → 28.8 V)	60 W	2.5 A	88950302

General characteristics

Environmental characteristics	
Conformity to standards	IEC/EN 60950-1 IEC/EN 61000-6-2 IEC/EN 61000-6-3 IEC/EN 61204-3 IEC/EN 55022 class B IEC/EN 60364-4-41
Certifications	cULus 508; cCSAus (CSA22.2 n950-1) ; TUV EN 60950-1; CE
Emission	Harmonic: IEC / EN 61000-3-2
Operating temperature	-25 → +55°C
Storage temperature	$-40 \rightarrow +70^{\circ}C$
Protection class	According to VDE0106 1: Class 2 (Double insulation)
Electrical characteristics	
Input voltage	100 → 240 V \sim single-phase
Supply frequency range	50/60 Hz (+4% / -6%) or 47→ 53 Hz/57 → 63 Hz
Output voltage	Adjustable from 100 → 120%
Peak current on energisation	< 20 A (Except for 88950302: 90A during 1 ms)
Regulation of line and load	± 3%
Immunity from micro power cuts	< 10 ms (100 V \sim) < 150 ms (230 V \sim)
Thermal protection	Yes
Technology	Primary switch mode electronic power supplies
Short-circuit protection	Yes
Overload protection	Yes
Primary protection	Fuse gG 2 A or circuit breaker 2A curve D for 88950303, 88950304, 88950305, 88950306, 88950307 88950307 Fuse gG 3 A or circuit breaker 3A curve D for 88950302
Reset after overload	Automatic
Status indication	LED at the output
Dielectric strength	Input / output 3000VAC / 50Hz / 1mn
Mechanical characteristics	
Mounting	On section, 35 x 7, 5 mm and 35 x 15 mm or on panel (2 x Ø4 mm)
Screw terminals connection capacity	Input connection 2 x 0.14 < 2.5 mm² (AWG26AWG14) Output connection 1 x 0.14 < 2.5 mm² (AWG26AWG14)



Dimensions (mm)



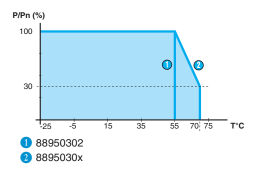
	1	2
88950305	42	54
88950306	42	54
88950303	24	36
88950304	24	36
88950307	42	54
88950302	60	72

Curves

Derating

The ambient operating temperature of the Millennium power supplies is 55°C. Above this, a derating is needed upto a maximum operating temperature of 70°C.

The chart below shows the power (compared to the nominal power) that can be permanently supplied by the Millenium power supplies, depending on the operating temperature.





Regulated power supplies

→ "Millenium Supply" switch mode power supply

- Electronic and regulated
- 85 to 264 VAC input
- Conforms to global standards
- Incorporated thermal protection
- PFC filter option



89450

Part numb	ers							
Туре	Input voltage (V)	Output voltage (V)	Nominal power	Nominal current	Reset on protection	Conforms to EN 61000-3-2	Weight (kg)	Code
89450 without	100 $ ightarrow$ 240 V \sim	12 V	60 W	5 A	Automatic	No	0.44	89450110
PFC	100 $ ightarrow$ 240 V \sim	24 V	60 W	2.5 A	Automatic	No	0.44	89450210
-	100 $ ightarrow$ 240 V \sim	24 V	100 W	4.2 A	Automatic	No	0.64	89450221
-	115/230 V \sim	24 V	150 W	6.2 A	Automatic	No	0.73	89450231
-	115/230 V \sim	24 V	240 W	10 A	Automatic	No	1.23	89450241
89450 with	100 $ ightarrow$ 240 V \sim	12 V	100 W	8.3 A	Automatic	Yes	0.64	89450122
PFC -	100 $ ightarrow$ 240 V \sim	24 V	100 W	4.2 A	Automatic	Yes	0.64	89450222
-	115/230 V \sim	24 V	150 W	6.2 A	Automatic	Yes	0.97	89450232
	115 / 230 V \sim	24 V ===	240 W	10 A	Automatic	Yes	1.23	89450242

Accessories

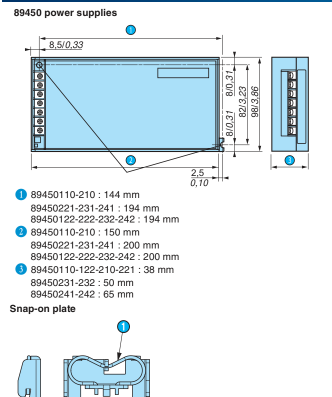
Description	Weight (kg)	Code
Mounting bracket	0.085	26450100
Snap-on plate for 35 mm DIN rail	0.035	26450101

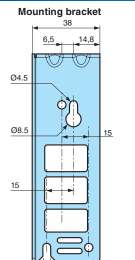
General characteristics

Certifications	UL, cCSAus
Conformity to standards	Generic: UL 508, CSA 22.2 no. 60950
	Safety: IEC/EN 60950-1
	EMC: EN 61000-6-3, EN 61000-6-2 LF harmonic currents: EN 61000-3-2
Output circuit	
Status indication	Green LED
Operating voltage	12 V 24 V
Nominal output current	5 - 8.3 A at 12 V and 2.5 - 4.2 - 6.2 - 10 A at 24 V
Output voltage accuracy	± 10%
Line and load regulation	± 3%
Residual ripple	< 200 mV
Protection against short circuits	Continuous, automatic restart
Protection against voltage surges	U > 1, 2U out
Thermal protection	Yes
Input circuit	
Nominal voltage	100→240 V \sim (60 and 100W), 115/230 V \sim (150 and 240W)
Current consumption	Ue = 240 2 A (60W) - 0.7 A (100W) - 2.5 A (150W) - 3 A (240W)
· · · · · · · · · · · · · · · · · · ·	Ue = 100 2 A (60W) - 1.4 A (100W) - 5 A (150W) - 6 A (240W)
Operating characteristics	
Connection capacity	Input: 2 x 4 mm ² + earth Output: 2 x 4 mm ² (60W) ; doubled for 100, 150 and 240W
Ambient storage temperature	-25→+85
Relative humidity	20→90% RH
Vibrations	Conforming to EN 61131-2
Temperature Use	See graph
MTBF	>100.000 hr at 100% load (at 40°)
Generic immunities	Conforming to IEC 61000-6-2
Immunity to electrostatic discharges	Conforming to IEC 61000-4-2 level 3 (4 kV contact/8 kV air)
Immunity to electromagnetic discharges	Conforming to IEC 61000-4-3 level 3 (10V/m)
Immunity to conducted disturbances	Conforming to IEC 61000-4-4 level 3 (2 kV), EN 61000-4-5, EN 61000-4-6 level 3, EN 61000-4-8 level 4, IEC/EN 61000-4-12 level 3
Immunity to mains supply disturbances	Conforming to IEC/EN 61000-4-11 (voltage dips and interruptions)
Incorporated input fuse	Yes
Emission	Generic: conforming to EN 61000-6-3
Connections	Conducted/radiated: conforming to EN 55011, EN 55022 c1B
Dielectric strength	Input/output: 3000 \sim 50/60 Hz 1 min
	Input/earth: 1500 \sim 50/60 Hz 1 min
	Output/earth: 500 \sim 50/60 Hz 1 min

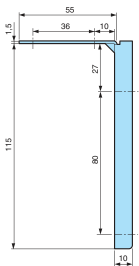


Dimensions (mm)





4,5



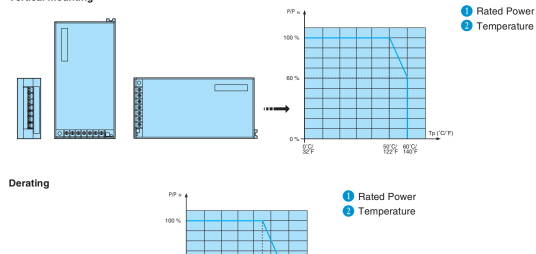
Millenium 3 Standard

Din Rail mounting bracket

Ο

Curves

Derating Vertical mounting



45°C/ 55°C/ 113°F 131°F

60 %

0 % 0°C/ 32°F

•



Tp (°C/°F)





For even greater CUSTOMISATION



Application-based marketing



Software adaptations



Hardware adaptations



Enhanced EMC tests



Optimised prototype tests

A catalogue offer: adapted products

In addition to its **Millenium 3 Standard** logic controllers for today's automation needs, Crouzet can also offer **Millenium 3 Custom** logic controllers for specific applications such as renewable energies, water treatment, on-board products and severe environments.

This means that Crouzet can offer a **Millenium 3 Custom** "Catalogue" range of "hardened or specific" products: "**Modular**" versions designed for Custom application-specific functions, "**Bare boards**", "**Resin boards**" and "**application-specific**" extensions.

This expandable offer is subject to ongoing research in order to keep pace with the demands associated with new applications (renewable energies, networked products, etc.).



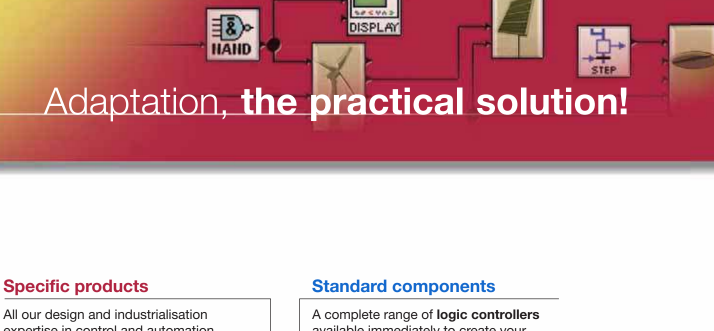
Crouzet can also provide **Millenium 3 Custom** solutions adapted as required to meet any specification, offering, for example, a greater number of I/O, specific extensions, dedicated connections, product groups (e.g. Millenium 3 + temperature probes), customised laser marking and "Customer" software functions.

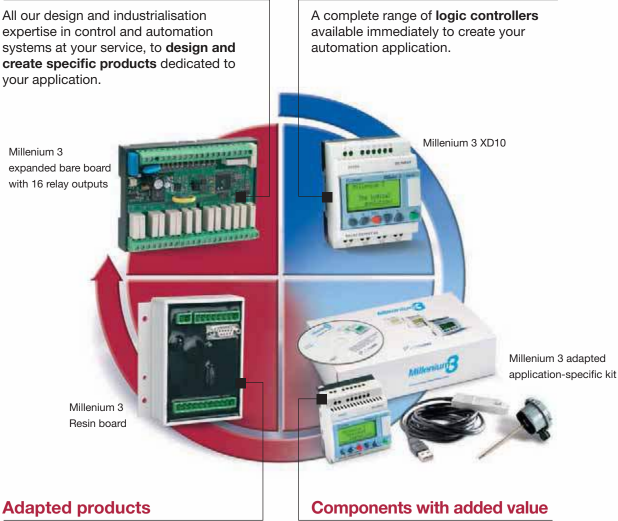
To this end, Crouzet has set up a **Customer Adaptation Technical Service (STAC)** with expertise in the various skills required to respond to all your equipment's automation needs:

- Application-based marketing
- Electronics and software design
- Manufacture of customised products
- Prototyping
- Mechanics & connections
- EMC tests & approvals
- Sales & logistics follow-up

Whether for software adaptations, custom functions, adaptations of Millenium 3's operating or physical characteristics, Crouzet has developed extensive expertise in making specific adaptations for each project. Just take a look at the **adaptation wheel** to discover the different levels of customisation offered by Crouzet's Customer Adaptation Technical Service.







Defined jointly with our technical sales teams, these **adapted products** offer the exact performance and functions you need for your application.

Standard products complemented by **factory-mounted auxiliaries or accessories** (connectors, wire outputs, cables, etc.) in order to assist integration into your equipment, simplify your logistics and maximise the reliability of your installation.



Millenium 3 Custom





For more adaptations





"Bare board" versions



"Resin board" versions



Application-specific extensions

Adapted products

Crouzet offers a **Millenium 3 Custom "Catalogue" range based on the Millenium 3 Standard range** whereby characteristics have been expanded or reinforced for use with "specific" applications:

■ NEW "Modular" versions designed for Custom applicationspecific functions and "application-specific" extensions. (Part no.: 88974xxx)

- Possible to use dedicated software functions in an industrial environment.

■ **"Bare board" versions** with 12 or 20 I/O on pedestals (Part no.: 8897000x & 8897001x)

- Ease of integration into an existing casing or system (mother/ daughter boards).
- Optimised cost for integration by OEMs.

■ "Resin board" versions for severe environments (vibration/ shock/bump resistance and extended temperature range) with an optional removable connectors kit including a foolproofing system. (Part no.: 88973xxx)

- Resistance to damp or confined conditions (non-ventilated equipment).
- Vibration/shock/bump resistance.

■ NEW "Application-specific" analogue extensions (XA03 & XA04W).

(Part no.: 889728xx)

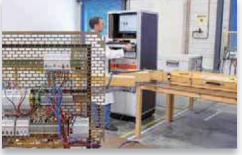
- **XA03**: direct control of 3 Pt 100 probes without the need for an external converter.
- XA04W: builds on the core expertise of the Millenium 3 (physical control of pumps and filtration) by using an extension which measures the parameters required for good water quality: pH, ORP, conductivity.
- Applications
 - XA03: temperature regulation (3 Pt100)

- **XA04W**: water quality control for swimming pools, ponds and fountains.

For details of the characteristics and part numbers of the Millenium 3 Custom range, see pages 70-81.



Hardware adaptation capability



Specific EMC tests



Electronics adaptation



Changing the number of I/O

Specific products

Crouzet can also provide **Millenium 3 Custom solutions adapted as required** to meet any specification:

Toughening

Resistance to mechanical stresses: making the Millenium impervious to mechanical demands (shocks/vibrations/bumps and falls).

For example: other military standards.

- Resistance to climatic conditions and severe environments: making the Millenium impervious to damp and dripping water, climatic conditions and severe environments (liquids and gases). For example: adapting resin type to make it resistant to acidic atmospheres (HCI, H2SO4).
- Compliance with electrical and standard-related constraints: voltage, EMC, etc.

For example: increasing radiated electromagnetic immunity (conducted) in the onboard equipment (standard = 10 V/m, adaptation = 20 V/m).

Customisation

Dedicated connections and fixings to provide you with a complete electrical function that can easily be installed in your environment.

For example: connecting inputs and outputs on the same terminal block (industrial and agricultural vehicles, professional grass-cutting equipment).

- Direct lead outputs on resin versions by terminal.
- Combine dedicated sensors with the configured extension. *For example: pH/ORP probes.*
- Customised laser marking. For example: integration of customer logo and name on the product.

Specific configuration

- Changing the number of I/O.
- Updating the I/O characteristics (input voltage, PNP/NPN polarity type).
- Updating power supply.
- Developing specific extensions.
- Ability to measure and control other physical values.
- Fixed parameters.
- Modular" versions (88974xx) with removable integrated connectors enabling prewiring work to be performed and improved parts replacement for maintenance purposes.

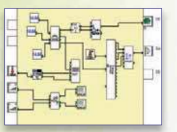
For any special applications, please contact our Micro-control sales and technical experts.



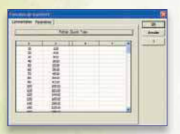




For more adaptations



Example of program using Custom functions



Example of a y=f(x) transfer function from a spreadsheet



- Morning Pulse: Start: 1 h 10 m before sunrise End: 09.00
- Evening Pulse: Start: 16:00 End: 2 h 30 m after sunset

Custom functions

Crouzet has developed a number of application-specific functions to supplement the the library of specific functions: Custom functions.

These functions can only be used with products from the Millenium 3 Custom range (Resin, Bare board versions and application specific analogue extensions).

Enhancement of standard automation functions

- ALARM (coded alarm for modem):
- Controls 10 alarm levels on one modem digital input.

SHIFT REGISTER:

- Shifts information by saving it to the memory (shifting of bits in a 16-bit word on each rising edge of the clock).
 - **SPLIT BY 4** (input 1 x 16-bit word, output 4 x 4-bit words): - Splits a 16-bit word into 4 x 16-bit words (in groups of 4 bits).
 - **SPLIT BY 2** (input 1 x 16 bit word, output 2 x 8 bit words): - Splits a 16-bit word into 2 x 16-bit words (in groups of 8 bits).
 - SLIN S (serial link protected input):
 - Transmits data via a programming port to memory space in the controller's fixed addresses.

Data is protected in the event of disconnection of the controller power supply.

Function for a specific temperature control application in **HVAC**



16 TQ

SI

<u>In 5</u>

NTC1 - Function for use in conjunction with the **NTC probe** accessory (see page 79):

- The application-specific function converts the resistive values measured by the probe into temperature values in degrees Celsius (preliminary entry as part of the application-specific function of all measurements taken by a given NTC probe).



Software adaptation capability



Developing dedicated functions



Function for compressor



Function for solar panels

Functions on request

Crouzet is also able to adapt existing functions in both Standard and Custom ranges.

- Adaptation of high-speed counting function.
- Adaptation of the NTC1 function on other types of NTC probe.

On request, Crouzet can also develop advanced applicationspecific functions, dedicated to your process.

- Motor wear calculation: controls the service life of pumps for more effective pump equipment maintenance.
- Special functions for compressor/booster compressor: Anti-short cycle (reduces pump wear during start-up and switches pump starting sequences for greater efficiency): function controlling compressor switching in accordance with changes at the analogue input for pressure, expressed in bars.
- Zero speed: system which makes it possible to detect conveyor belt interruptions on packaging machines.
- Special software protection functions.

These custom functions simplify your application, protect your expertise and therefore guarantee you total protection.

Mathematical function for mobile solar panels: Crouzet has developed a program which determines the exact position of the sun, 365 days a year, 24 hours a day. Having first recorded the latitude and longitude of the installation, Millenium 3 analyses and returns information for the exact position of the panels in relation to the sun.

To help me design my

solar panels, Crouzet were able to offer me an application-specific function. Millenium 3 turns the panels towards the sun and checks its actual position by means of encoders. If the difference is more than a few degrees, motors move them horizontally and vertically.

In addition, a wind sensor measures its speed and the panel adopts a "park" position in the event of a storm.

Juan Alberto, Solar Panel Manufacturer







For more adaptations

Application: Controlling water quality in a swimming pool.

- Control systems located in machine rooms.
- Manufacturers of swimming pools, OEM wholesalers of swimming pools.

Description of customer needs:

- Control physical filtration of water (using a filter).
- Set filtering time in relation to the temperature of the bathing water.
- Control the neutrality of the water (pH).
- Control the level of water disinfection (Redox: chlorine-based disinfectant).

Application Water treatment

How the application works:

Water needs to be filtered regularly to remove solid particles (sand, plant matter, insects, suntan oil, hair, etc.) and keep it clear. The higher the temperature, the longer it takes to filter.

Water quality is essential for swimming pool applications. Regular checks should be carried out in respect of:

- Neutrality of the water (should be 7.2 < pH < 7.5)
- Level of water disinfection (optimum level of chlorine in water for destroying bacteria)

Both **pH** and **Redox** are measured using probes submerged in pipes, a buffer container, or an analysis chamber. These probes analyse the presence of hydrogen (H+) and chlorine (Cl) ions capable of oxidising an electrochemical couple within the probe. This oxidation generates an electrical voltage, expressed in mV, which is forwarded to the PLC. After a calibration process, the PLC converts this into values for the pH and Redox.



Private swimming pool

Crouzet solution:

- Millenium 3 XD10 24 V DC logic controller.
- 100 240 V AC/24 V DC power supply.
- XA04W "application-specific" analogue extension: Measuring extension card in modular casing.
- pH probe, ORP (Redox) probe and Pt100 probe.
- As an option: Modem communication solution with GSM for sending alarms.

The benefits of the Crouzet solution:

- "All-in-one": the same PLC controls the physical filtration and chemical treatment functions.
- Simple, straight-forward programming.
- Additional Millenium 3 functions available to control other application requirements (lighting control, vacuum pumps for pool cleaning brushes).
- The most compact extension on the market (72 mm).
- Optional SMS alerts via integrated Millenium 3 modem solution.
- Crouzet also has expertise in the area of position sensors and micromotors, and is able to offer motorisation solutions (swimming-pool covers using winders or curtains).





Application Heat pumps

Application: Heat pump control.

Description of customer needs:

- Make the best use of nature's energy (air, water, earth) to heat or cool (reversible system) a heating circuit or a hot water system in either an industrial, domestic or commercial setting.
- The choice of solution may be determined by financial considerations (energy costs).



Control of heating and hot water system: Heat pump

How the application works:

The heat from the warm fluid (air blown by a fan, or water provided by a heat-exchanging source or coolant) is captured by a refrigerating liquid which is compressed to give it a pressure of 40 bar and a temperature 140°C. In a heat exchanger, this refrigerating liquid then transfers its heat to water (cold source) for a hot water system (underfloor heating) or a hot water tank (water for a hot water system or swimming pool).

Once this thermal exchange has taken place, the fluid which has lost both temperature and pressure has its pressure further reduced by a solenoid valve which drastically reduces its temperature even more.

This fluid is then able to receive the heat from the hot source, and the cycle is ready to begin again.

Crouzet solution:

- Millenium 3 logic controller.
- Millenium 3 accessories:
 - **NTC**: temperature (°C) probe probe providing resistance as a function of the temperature. Connects directly to the analogue inputs (0-10 V). A dedicated function block enables resistance to be converted into temperature.
 - **Pt100**: temperature probe with a converter on the analogue inputs or directly linked to extensions XA03, XA04W.
- Compressor start-up control/anti-short cycle.

The benefits of the Crouzet solution:

- User-friendly software and ease of programming.
- Front-panel parameter setting for temperature instructions.
- Functions include clock, vacations, frost protection.
- Full/half-load function.
- Analogue inputs: NTC probes.
- Adaptations possible (development of "water law" or "heating curve" functions).



Millenium 3 Custom



→ "Application-specific" and grouping adapted kits

- Discover just what Millenium 3 can do for you its complete kits provide everything you need for your application
- Product groups: in order to facilitate logistics, we can supply groups of products



Type Description Code Kit 16 XD10 - 24 V == (Ref. 88970141) + XN05 (Ref. 88970270) + 1 Power supply PS24-30 W (Ref. 88950307) 88970825 Kit 20 CD20 - 24 V == (Ref. 88970051) + 1 Power supply PS24-60 W (Ref. 88950302) 88970808 Kit 26 XD26 Custom - 24 V == (Ref. 88974161) + M3 SOFT (Ref. 88970111) + Power supply PS24-30W (Ref. 88950307) + 88970094 88970094 Kit 32 XD26 - 24 V == (Ref. 88970161) + XR06 (Ref. 88970211) + 1 Power supply PS24-60 W (Ref. 88950302) 88970813





→ Bare board version

- For easy and discreet integration into your applications
- For mass-production applications
- Memory: 120 lines in LADDER language and up to 350 "typical" blocks in FBD language
- Compact Dimensions
- Range of controllers for use with application specific functions





NB 12

NB 20

Part numbers

Туре	Input	Output	Supply	Code
NB12	8 digital (of which 4 are analogue)	4 relays	24 V	88970001
	8 digital	4 relays	100 → 240 V∕~	88970003
	8 digital (of which 4 are analogue)	4 relays	12 V	88970005
NB20	12 digital (of which 6 are analogue)	8 relays	24 V	88970011
	12 digital	8 relays	100 → 240 V∕∕	88970013
NBxx	In accordance with your requirements	In accordance with your requirements	In accordance with your requirements	•

Accessories

Туре	Description	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD- ROM)	88970111
PA	EEPROM memory cartridge	88970108
	3 m serial link cable: $PC \rightarrow Millenium 3$	88970102
	3 m USB link cable: PC → Millenium 3	88970109
	Millenium 3 → Bluetooth interface (class A 10 m)	88970104

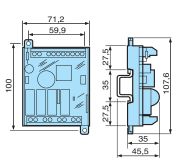
General characteristics

See page 22, except:

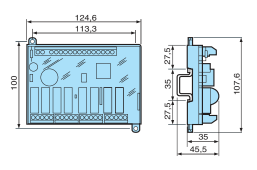
Protection rating	
Certifications	

Dimensions (mm)

NB12



NB20



Input / Output Connections

See Page 80-81 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

Product adaptations



- Tropicalisation
 - Spring connectors or removable connectors
 - Changing the number of I/O

IP00 UL, CSA

Updating power supply



Millenium 3 Custom



- "Modular" versions designed for Custom application specific functions and "application-specific" extensions (XA03, XA04W) for expandable range.
- Open to "standard" extensions (XN,XR,XE,XA)
- LCD with 4 lines of 18 characters and configurable backlighting or no display or parameter-setting buttons to avoid tampering by unauthorised users





1

CB12 Custom

XD10 Custom

4

Part numbers

Compact Range

Туре	Input	Output	Supply	Code
CD12	8 digital (including 4 analogue)	4 relays 8 A	24 V	88974041
	8 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V ===	88974042
	8 digital	4 relays 8 A	100 → 240 V ~	88974043
	8 digital	4 relays 8 A	24 V \sim	88974044
	8 digital (including 4 analogue)	4 relays 8 A	12 V	88974045
CD20	12 digital (including 6 analogue)	8 relays 8 A	24 V	88974051
	12 digital (including 6 analogue)	8 solid state 0.5 A (including 4 PWM)	24 V	88974052
	12 digital	8 relays 8 A	100 → 240 V ~	88974053
	12 digital	8 relays 8 A	24 V \sim	88974054
	12 digital (including 6 analogue)	8 relays 8 A	12 V	88974055
CB12	8 digital (including 4 analogue)	4 relays 8 A	24 V	88974021
	8 digital	4 relays 8 A	100 → 240 V ~	88974023
	8 digital	4 relays 8 A	24 V \sim	88974024
CB20	12 digital (including 6 analogue)	8 relays 8 A	24 V	88974031
	12 digital	8 relays 8 A	100 → 240 V ~	88974033
	12 digital	8 relays 8 A	24 V \sim	88974034

Part numbers

Custom Expandable Range

Туре	Input	Output	Supply	Code
XD10	6 digital (including 4 analogue)	4 relays 8 A	24 V	88974141
	6 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V	88974142
	6 digital	4 relays 8 A	100 $ ightarrow$ 240 V \sim	88974143
	6 digital	4 relays 8 A	24 V \sim	88974144
KD26	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V ===	88974161
	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	24 V	88974162
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	100 $ ightarrow$ 240 V \sim	88974163
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V \sim	88974164
	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	12 V	88974165
KB10	6 digital (including 4 analogue)	4 relays 8 A	24 V	88974131
	6 digital (including 4 analogue)	4 solid state 0.5 A (including 1 PWM)	24 V ===	88974132
	6 digital	4 relays 8 A	100 $ ightarrow$ 240 V \sim	88974133
	6 digital	4 relays 8 A	24 V \sim	88974134
(B26	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V	88974151
	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	24 V	88974152
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	100 $ ightarrow$ 240 V \sim	88974153
	16 digital	10 relays (8 x 8 A relay and 2 x 5 A relay)	24 V \sim	88974154
	16 digital (including 6 analogue)	10 relays (8 x 8 A relay and 2 x 5 A relay)	12 V	88974155



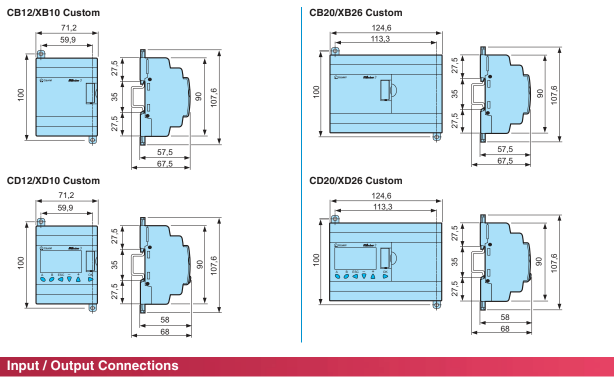
General characteristics

Certifications	UL, CSA
Operating temperature*	$-30 \rightarrow +70^{\circ}C (=); -20 \rightarrow +70^{\circ}C (\sim);$
	Operating temperature @ 100% (Relays 6A)
	Operating temperature @ 66% (Relays 8A)
Storage temperature*	-30 → +80°C
_CD display	Display with 4 lines of 18 characters, white characters on a blue background

Accessories

Туре	Designation	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111
PA	EEPROM memory cartridge	88970108
	3 m serial link cable: PC → Millenium 3	88970102
	3 m USB link cable: PC \rightarrow Millenium 3	88970109
	Millenium 3 → Bluetooth interface (class A 10 m)	88970104

Dimensions (mm)



See Page 40-43 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"





→ Resin board version

- Vibration resistance
- Extended temperature range
- Outputs via removable connectors
- IP50 seal (connectors)
- DB 9-pin programming port via standard RS 232 cable
- Designed for Custom application-specific functions
- Supplied without connectors. Connectors available (Ref. 88970313, 88970314, 88970315, 88970316)







NBR12

NBR26



Part numbers

Туре	Designation	Input	Output	Supply	Code
NBR12	Relay outputs with connectors	8 digital (including 4 analogue)	4 relays	24 V ===	88973001
	Relay outputs with connectors	8 digital (including 4 analogue)	4 solid state (including 1 PWM)	24 V ===	88973002
NBR26	Relay outputs with connectors	16 digital (including 6 analogue)	10 relays	24 V ===	88973061
	Relay outputs with connectors	16 digital (including 6 analogue)	10 solid state 0.5 A (including 4 PWM)	24 V ===	88973062
	Relay outputs with connectors	16 digital	10 relays	100 → 240 V ~	88973063
NBR32	Relay outputs with connectors	20 digital (including 6 analogue)	12 relays	24 V ===	88973211
NBR40	Relay outputs with connectors	24 digital (including 6 analogue)	16 relays	24 V ===	88973231
NBRxx	Relay or solid state outputs, connectors or wires	In accordance with your requirements	In accordance with your requirements	In accordance with your requirements	•

Accessories

Туре	Description	Code
M3 SOFT	Multilingual programming software containing specific library functions (CD-ROM)	88970111
PA	1.80 m serial link cable: DB9/DB9	88970123
	Programming cable USB	88950105
MA	Removable connector kit for NBR12	88970313
	Removable connector kit for NBR26	88970314
	Removable connector kit for NBR32	88970315
	Removable connector kit for NBR40	88970316

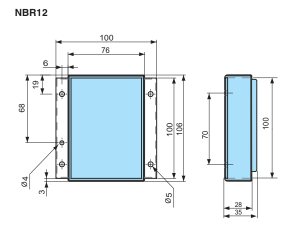
General characteristics

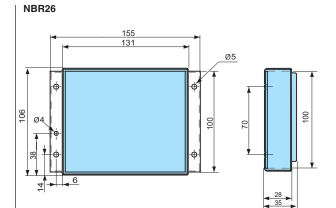
Certifications	CE		
Protection index	IP50 connectors		
Mechanical resistance IEC 61373	Railway applications - Rolling stock		
	Category 1 class B stock mounted on car		
	Vibration resistance: 5-150 Hz		
	Random sampling: 10 minutes in each direction (X, Y, Z)		
	Sinusoidal sampling: 5 hours in each direction (X, Y, Z)		
	Shock resistance: 3 shocks 3 g/30 ms per direction		
	Dropping: Total of 26 drops on all sides from a height of 1 metre		
Mechanical resistance GAM EG 13	Terrestrial military vehicles		
	Vibration resistance 5-500 Hz 50 m/s ²		
	Sinusoidal sampling 5 hours in each direction (X, Y, Z)		
	Shock resistance:		
	Acceleration: 150 m/s ² , duration: 11 ms, 3 shocks per shaft		
	Acceleration: 300 m/s ² , duration: 11 ms, 3 shocks per shaft		
	Bumps: 1000 half wave sine mechanical bumps 25 g/6 ms per shaft		
Operating temperature	$-30 \rightarrow +70^{\circ}C (=), -20 \rightarrow +70^{\circ}C (\sim)$		
Storage temperature	-40 → +80°C		
Housing	Self-extinguishing UL94V2		
Resin	UL approved		
	Self-extinguishing UL94V0		
	Semi-rigid polyurethane resin		
	Solid black appearance		
	Breakdown voltage: 25 kV/mm		
	Water absorption: 0.2% (24 hours at 23°C)		
	Shore D hardness: 50 ±5		
	Smoke category: F0		
Outputs	Removable connectors		
Breaking current	6 A relay output		



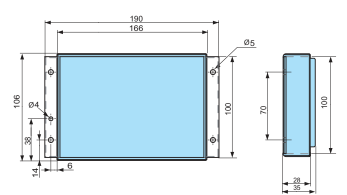
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Dimensions (mm)

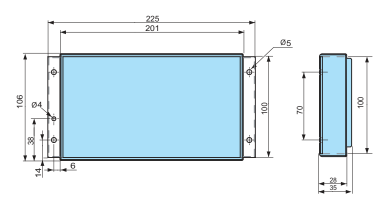




NBR32



NBR40



Input / Output Connections

See Page 80-81 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

Product adaptations



- 40 cm wire
- Extended power supply range (9 \rightarrow 18 V....), (16 \rightarrow 36 V....), (85 \rightarrow 264 V \sim)
- Remote polyester keyboard
- UL, CSA, GL certification
- Integration of all available electrical functions in the catalogue (e.g.: Bluetooth module, Pt 100 input, 0-20 mA input, 0-10 V power output, etc.
- Changing the number of I/O.



"Application-specific" analogue extensions for XD10/XB10 and XD26/ XB26

- XA04W: Mix of inputs in the same casing: Pt 100, pH, ORP (Redox), Current (4 - 20 mA)
- XA03: 3 Pt 100 temperature inputs in the same casing
- "Application-specific" examples:
 - Regulation and measurement of (XA03)
 - pH and Redox sensors for treating water in swimming pools and fountains (XA04W)
- Extensions compatible with any Millenium 3 Custom expandable logic controller
- For Pt100 probes, see page 54.
- For pH and ORP probes, see page 78. The probes are directly connected to the XA04W extension







3

XA04W

Р	a	T.	nι	ım	be	ers

Туре	Input	Supply	Code
XA03	3 Pt 100 (-25 → +125°C)	Via the 24 V === controller	88970800
XA04W	1 Pt 100 (0-50°C), 1 pH (0-14), 1 ORP (0-1000mV), 1 current (4-20 mA)	Via the 24 V controller (1 dedicated output 24 V ± 5% 0.6 W to supply the 4-20 mA sensor)	88972805

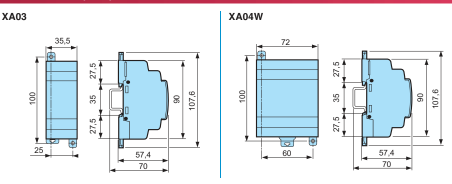
Type Description Code M3 SOFT Multilingual programming software containing specific library functions (CD-ROM) 88970111

General characteristics	88970800	88972805			
See General characteristics for the XA04 a	analogue extension of	on page 36, except fo	or the adapted chara	cteristics below:	
Certifications	UL, CSA,	UL & CSA	•		
Conformity with the EMC directive	In accordance with 89/336/EEC: EN (IEC) 61131-2 (Zone B) EN (IEC) 61000-6-2, EN (IEC) 61000-6-3, EN (IEC) 61000-6-4	In accordance with 89/336/EEC: EN (IEC) 61000-6-1 EN (IEC) 61000-6-3			
Inputs	Pt 100 (IP, IQ, IR)	Pt 100 (IP)	pH (IQ)	ORP (IR)	4-20 mA (IS)
Operating range	-25°C, + 125°C	0-50°C	0 - 14	0 - 1000 mV	0 - 20 mA
Input impedance	-	-	> 10 ¹² Ω	> 10 ¹² Ω	10 Ω
Maximum non destructive current/voltage	-	-	-	-	30 mA
Resolution	10 bits	12 bits	12 bits	12 bits	12 bits
Value of LSB	0.15°C	0.012°C	0.0034 pH	0.24 mV	4.9 µA
Input type	Pt 100 probe IEC 751 3-wire	Pt 100 probe IEC 751 3-wire	pH probe	ORP probe	Common mode
Conversion time	Module cycle time	Module cycle time	Module cycle time	Module cycle time	Module cycle time
Sampling time	<1s	4s	4s	4s	4s
Accuracy at 25°C ambient temperature	±1°C	± 0.8°C	± 0.05 pH	± 5 mV	± 0.1 mA
Accuracy at 55°C ambient temperature	±1°C	± 0.8°C	± 0.05 pH	± 5 mV	± 0.1 mA
Temperature compensation	-	-	No Drift of 0.03 pH from15 to 25°C Drift of 0.15 pH from 0 to 50°C	-	-
Isolation between analogue channel and power supply	None	None	Isolated	Isolated	Isolated
Dedicated isolated 24 V DC output for 4-20 mA sensor	-	-	-	-	24 V
Cable length	10 m max. with shielded cable	3 m max. with shielded cable	3 m max. with shielded cable	3 m max. with shielded cable	3 m max. with shielded cable
Protection against polarity inversions	-	-	-	-	Yes





Dimensions (mm)



Input / Output Connections

See Page 80-81 for details or to find instruction sheets visit: www.millenium3.crouzet.com in "Download"

Product adaptations

- 2 or 3-wire Pt 1000 inputs
- Adjustable temperature range
- Option to select/limit the number of temperature, Pt100 and Pt1000 inputs (up to 3)
- Option to mix and/or choose inputs (Pt100, pH, ORP, 4-20 mA, 0-10 V)
- Modified resolution (10 bits, 12 bits)
- Bare board version
- Resin casing version
- Customer labelling



Millenium 3 Custom

→ pH & ORP probes for XA04W

- High quality measurement electrode
- 2 types of ferrule
- Fields of application:
 - Swimming pools
 - Monitoring and treatment of drinking water
 - Freshwater or seawater aquariums
 - Waste water, process water and low-pollution
 - domestic water, rainwater, pond water and surface water
 - water
 - Greenhouses







3-

Sensor ORP

Part nui	nders	
Туре	Description	Code
_ Туре рН	pH probe with BNC connector 3 m	89750170
	pH probe with ferrules 3 m	89750171
ORP	ORP probe with BNC connector 3 m	89750172
	ORP probe with ferrules 3 m	89750173

General characteristics

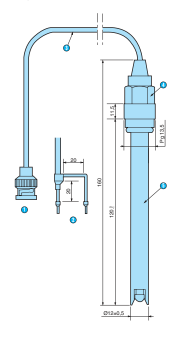
Туре	рН	ORP (Redox)
Operating range	2 - 12	± 2000 mV
Pressure	0-6 bar	0-6 bar
Electrode	Combination electrode with protected glass bulb	Combination electrode
Length	120 mm	120 mm
Diaphragm	None	None
Operating temperature	$0 \rightarrow +60^{\circ}C$	0 → +60°C
Electrolyte	3.5 mol saturated KCI gel	3.5 mol saturated KCl gel
Concentration	< 50 gr/l	< 50 gr/l
Chlorinated water	< 5 ppm (max. non repetitive 15/20 ppm)	< 5 ppm (max. non repetitive 15/20 ppm)
Installation angle	360°, recommended ± 45° from vertical	360° , recommended $\pm 45^{\circ}$ from vertical
Cable length	Shielded cable, 3 m	Shielded cable, 3 m
Protection against polarity inversions	Incorrect reading	Incorrect reading

Comments

The probes are delivered with a cap containing a preservative. Ensure this cap is removed just before inserting the probe. Minimise the storage time and always check that this preservative is present (KCI refill). The probe must be stored horizontally.

Dimensions (mm)

pH-ORP probes



1 BNC

- 2 Ferrule
- 3 Coaxial cable, black, Ø 3 mm
- 4 Connecting head
 - Head with Pg 13.5 thread and fixed cable
- Output States of Plack PPO





→ NTC probe

- Direct connection with no converter on analogue input
- Low-cost temperature control solution
- Fields of application:
 - HVAC
 - Compressors
 - Geothermal systems



Part numbers

Туре	Description	Ohmic value	Measurement range	Code
AS	NTC probe (batch of 10) for Millenium 3 (24 V == , ± 10%)	10 kΩ @ 25°C	-25 → +85° C	89750180
	NTC probe (batch of 100) for Millenium 3 (24 V , ± 10%)	10 kΩ @ 25°C	-25 → +85° C	89750181

Accessories	Operating temperature	Operating pressure	Code
Copper protective sleeve	-20 → +100°C	10 bar	89750146
316 stainless steel protective sleeve	-20 → +400°C	16 bar	89750147

General characteristics

Environmental characteristics	
Operating temperature	-25 → +85°C
Storage temperature	-30 → +100°C
Accuracy	$\begin{array}{l} -25 \ ^\circ C \rightarrow +40 \ ^\circ C := \pm \ 0.8 \ ^\circ C \ (\text{Repeat accuracy} \leq \pm \ 0.5 \ ^\circ C) \\ +40 \ ^\circ C \rightarrow +50 \ ^\circ C := \pm \ 1.2 \ ^\circ C \ (\text{Repeat accuracy} \leq \pm \ 1 \ ^\circ C) \\ +50 \ ^\circ C \rightarrow +60 \ ^\circ C := \pm \ 1.4 \ ^\circ C \ (\text{Repeat accuracy} \leq \pm \ 1.4 \ ^\circ C) \\ +60 \ ^\circ C \rightarrow +70 \ ^\circ C := \pm \ 2 \ ^\circ C \ (\text{Repeat accuracy} \leq \pm \ 2 \ ^\circ C) \\ +70 \ ^\circ C \rightarrow +85 \ ^\circ C := \pm \ 3 \ ^\circ C \ (\text{Repeat accuracy} \leq \pm \ 2 \ ^\circ C) \end{array}$

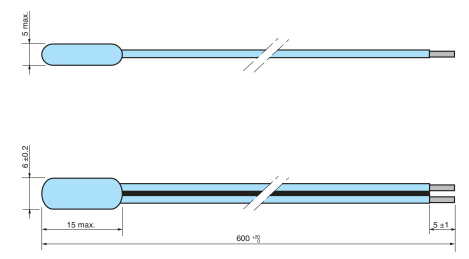
Mechanical characteristics Cable -30 → +100°C, 2 identical colour wires Cable length 60 cm

Comments

Analogue input configured as potentiometer via the Custom function (NTC1, in M3 SOFT software part no.: 88970111). Probes only available on the Custom range (88974XXX, NB, NBR)

Dimensions (mm)

89750180





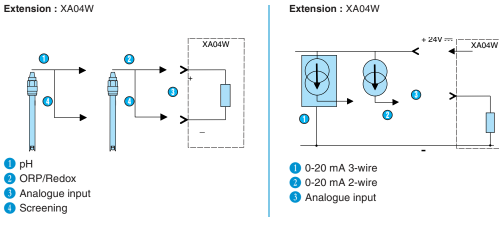
Millenium 3 Custom

→ I/O wiring

Inputs/Outputs: NB & NBR

See pages 40 to 41 (same as CD, CB, XD, XB)

Analogue inputs: XA03 & XA04W

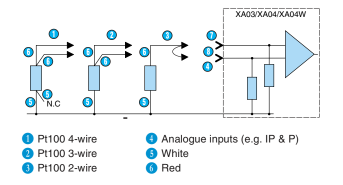


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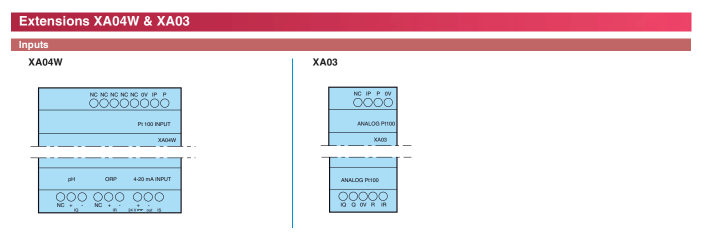
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Extensions : XA03, XA04W



➔ Input/output installations

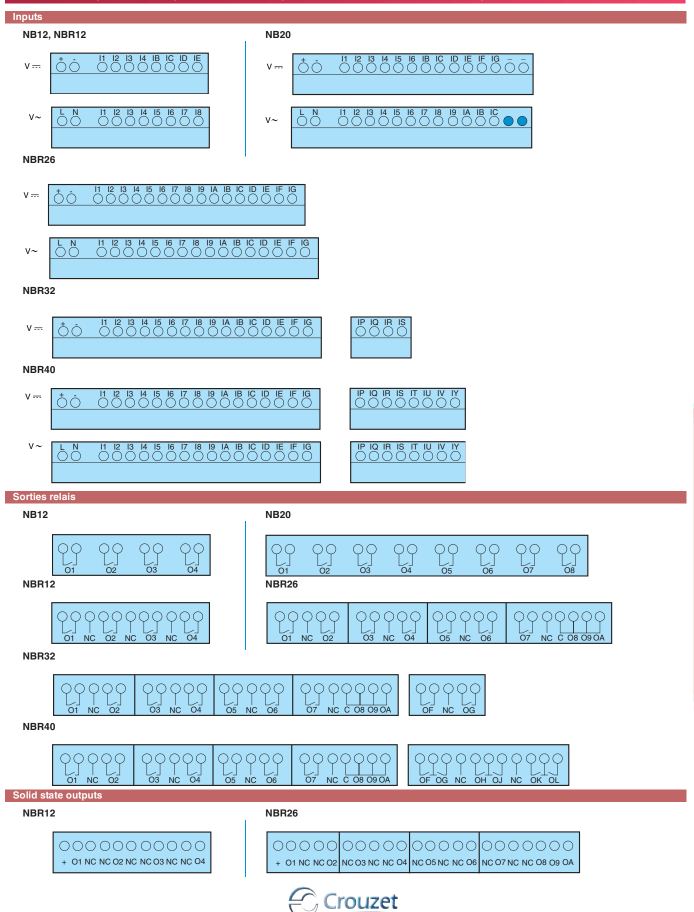






→ Input/output installations

Bare boards (NB12, NB20) & resin boards (NBR12, NBR26, NBR32, NBR40)

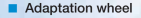


Millenium 3 Custom



More information is available on our site: www.millenium3.crouzet.com

- What is a logic controller used for?
- Advantages of Millenium 3
- Product overview
- Introduction to the software
- Millenium 3 pressure solution



- Adapted products
- Hardware adaptations
- Custom functions
- Software adaptations



- Water treatment
- Renewable energies
- Industrial machines



Millenium 3 Standard: Product and software offer



Millenium 3 Custom: Product and software offer



Millenium 3 applications



Web pages

- Compact range selection guide
- Expandable range selection guide
- Starter kits
- Communication solutions
- Accessories

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Selection guide	Section Section 2.4		Statuted .	Cashire 1.4p	mightens + Selects	in galle - y findtar rahan
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Selection guide

- Download PDF documents:
- Technical documents
- Promotional material
- Installation manuals
- Demo software
- Media gallery



- Search by part number facility
- Technical data
- Diagrams:
- □ Wiring
- Dimensions
- Catalogue pages PDF

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■ eCatalogue: www.catalog.crouzet.com





Internet: www.millenium.crouzet.com	FAX From: Department: Tel.: Fax: E-mail: Date: Reference: Number of pages (including this one):
To: CROUZET Re: Project	Fax: See 4th covering page
DESCRIPTION OF YOUR PROJECT	
Name of your application	Estimated quantity:
Why do you need a logic controller?	
Application Before project Cate Cate Cate Cate Cate Cate Cate Cat	Substitution
Re: Project DESCRIPTION OF YOUR PROJECT Name of your application Why do you need a logic controller? Why do you need a logic controller? Application Before project Project to be finalised by (date)	Estimated quantity:



DETAILS OF YOUR POWER SUPPLY

Direct current 12 V DC 24 V DC

Alternating current

□ 24 V AC □ 100-240 V AC □ Frequency

Maximum power supply limits:

YOUR ENVIRONMENT

Vibrations:	
Operating temperature:	
Damp:	
Degree of protection:	

YOUR STANDARD-RELATED CONSTRAINTS

YOUR SENSORS TO BE CONNECTED

Digital

Analogue

- 0-10 V
 0-20 mA
 Potentiometer
 pH
 ORP
 Temperature
 NTC
 Thermocouple
 - Pt100
 Pt1000

Encoder

Other

YOUR EQUIPMENT LOCATED AT THE OUTPUT

Digital outputs

- 🗅 Relays
- Solid state
 - AC - DC
 - DC

PWM outputs

□ Analogue outputs □ 0-10 V

YOUR WIRING CONSTRAINTS

Cable length: 3 m 10 m

Connection using connector:

🗅 No

Connect using wires:

□ Yes □ No

YOUR COMMUNICATION NEEDS

- Network
 - Modbus
 Ethernet TCP/IP

❑ Modem

GSM STN

YOUR DISPLAY NEEDS

Remote display

Local display (on the product)

Specific request

- Customised marking
 - Other.....





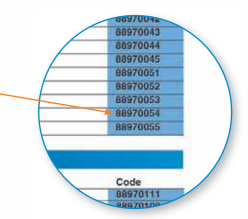
How to order



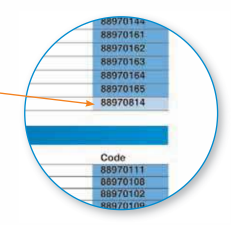




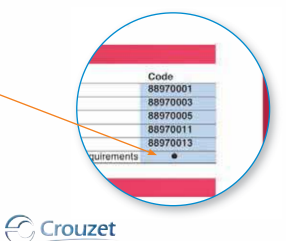
Millenium 3 standard products held in stock



Millenium 3 standard products that can be ordered



 Millenium 3 products made to specifications (contact us)



www.millenium3.crouzet.com

Part numbers index

List of part numbers

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26450101	Mounting bracket	Millenium 3	Accessory	60
79696030	Thermocouple probe J - 400°C	Millenium 3	Accessory	54
79696031	Thermocouple probe J - 600°C	Millenium 3	Accessory	54
79696032	Thermocouple probe J - 400°C	Millenium 3	Accessory	54
79696033	Thermocouple probe J - 400°C	Millenium 3	Accessory	54
79696034	Thermocouple probe K - 1100°C	Millenium 3	Accessory	54
79696035	Pt100 probe Class B with stainless steel sheath	Millenium 3	Accessory	54
79696036	Pt100 probe Class B with stainless steel sheath	Millenium 3	Accessory	54
79696037	Pt100 probe Class B with aluminium V6 sheath	Millenium 3	Accessory	54
79696038	Sliding connection 1/4 Ø 3 mm	Millenium 3	Accessory	54
79696039	Sliding connection 1/4 Ø 6 mm	Millenium 3	Accessory	54
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88950109	External potentiometer for value adjustment (4700 ohm)	Millenium 3	EP	49
88950112	PWM/0-10 V output signal converter	Millenium 3	AC	50
88950150	Temperature converter - Input -20 → +150°C	Millenium 3	AC	51
88950151	Temperature converter - Input -40 → +40°C	Millenium 3	AC	51
88950152	Temperature converter - Input 0 → +100°C	Millenium 3	AC	51
88950153	Temperature converter - Input $0 \rightarrow +250^{\circ}C$	Millenium 3	AC	51
88950154	Temperature converter - Input 0 → +300°C	Millenium 3	AC	51
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88970011	Bare board version logic controller	Millenium 3 Custom	NB20	71
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Part numbers	Name	Range name	Туре	Pages
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Part numbers	Name	Range name	Туре	Pages
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