**Millenium** Slim

# > Logic Controller Millenium Slim

- A logic controller in a 17.5 mm (0.69") width
- > DIN rail mount and panel mount
- > 8 I/Os: 4 digital inputs (convertibles to analog in DC versions) and 4 digital outputs (relay or static)
- > Highspeed & PWM inputs available in DC versions, PWM outputs available in static versions
- > DC (24V) and AC (110-240V) power supply available
- > Removable connectors
- > Wireless Bluetooth to communicate with other MilleniumSlim logic controllers, retrieve datalog and program transfer
- > Virtual display possible in mobile devices trough Crouzet app
- > Intuitive & easy-to-use graphical programming software (FBD)
- > Certified CE, cULus Listed, NOM, RCM, SCM, UKCA



Millenium Slim

Product Sele	Product Selection						
Туре	Total I/Os	Input	Output	Supply Voltage	Communication	Screen	Part Number
CB8R (AC)	8	4 Inputs  > 4 x Digital	4 Outputs  > 4 x 6 A Relay	110-240 V∼	Bluetooth Embedded	Via App: Crouzet Virtual Display	88983903
CB8R (DC)	8	4 Inputs  > 2 x Convertibles to  Digital  Analog  High-Speed  2 x Convertibles to  Digital  Analog  PWM	4 Outputs > 4 x 6 A Relay	24 V	Bluetooth Embedded	Via App: Crouzet Virtual Display	88983901
CB8S (DC)	8	4 Inputs  > 2 x Convertibles to  Digital  Analog  High-Speed  2 x Convertibles to  Digital  Analog  PWM	4 Outputs  4 x 0.5 A  Static (Transistor - Sourcing)	24 V	Bluetooth Embedded	Via App: Crouzet Virtual Display	88983902

### You have a project? Contact us on www.crouzet.com

#### Description:

# Millenium Slim: The smallest logic controller ever!

Designed for **space reduction** in any control panel or machine thanks to its 17.5 mm (0.69") body, this multipurpose industrial logic controller with 8 highly configurable I/Os, can replace dozens of control panel products, and will give **wireless capabilities** to your applications via Bluetooth. Powered by the **easiest-to-use** and free programming software "CrouzetSoft", a virtual display from any smartphone or PC, remote program transferring and plenty of pre-programmed applications ready to quick-start your next small-scale automation project.

For more information about *Millenium Slim*, please visit **www.crouzet.com**.



General Characteristics	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)	
Part Number	88983903	88983901	88983902	
			00303302	
Safety certifications  Environmental certifications	CE, cULus Listed, NOM, RCM	, SCIVI, UNGA		
Environmental certifications	Reach, RoHS	0		
Conformity with programmable controllers' standard	CEI/EN 61131-2 (Open equipn	nent)		
Conformity with the RADIO directive	■ EN 61010-1 & EN 61010-2-2			
(in accordance with 2014/53/UE)	<ul> <li>EN 301489-1 &amp; EN 301489-1</li> <li>EN 61000-6-1, EN 61000-6-2</li> <li>EN 300328: Radio requireme</li> <li>EN62311: Health requiremen</li> </ul>	2, EN 61000-6-3 & EN 61000-6- ents	4: EMC requirements	
Power supply earthing	None			
Overvoltage category	II (in accordance with IEC/EN	60664-1)		
Pollution Degree	2 (in accordance with IEC/EN	61131-2)		
Maximum utilization altitude	Operation: 2000 m	,		
Mechanical resistance	0 1	0068-2-27, Ea test	quipment against external mechanical .0cm high)	
Resistance to electrostatic discharge	Immunity to ESD IEC/EN 6100	• • • • • • • • • • • • • • • • • • • •		
Resistance to HF interference (Immunity)	<ul> <li>Immunity to fast transients (b</li> <li>Immunity to shock waves IEC</li> </ul>	tatic fields IEC/EN 61000-4-3, I urst immunity) IEC/EN 61000-4 c/EN 61000-4-5 mode IEC/EN 61000-4-6, level	i-4, level 3	
Conducted and radiated emissions (in accordance with EN 55032)	Class B			
Bluetooth protocol	Bluetooth ≥ V5.0			
Bluetooth range	≤ 10 m (max. 20 m in free field	s)		
Operating temperature	Ventilated enclosure: -20 °C (- Non-ventilated enclosure: -20 UL: maximum surrounding air:	°C (-4 °F) to +40 °C (104 °F)		
Storage temperature	-40 °C (-40 °F) to +80 °C (176	°F)		
Humidity	95% max. (no condensation or	dripping water)		
Connecting capacity	<ul><li>Rigid wire: 1 conductor: 0.2 to</li><li>Rigid wire: 2 conductors: 0.2</li></ul>	onductors: 0.25 to 1 mm² (1.5 m o 2.5 mm²		
Housing material	Makrolon, UL94V0			
Housing Color	Light Gray RAL 7035			
Degree of protection	■ IP 40 on front panel			
	■ IP 20 excluding terminal bloc	ks		
Weight	■ Without packing: 103 g (8898		· · · · · · · · · · · · · · · · · · ·	
Dimensions		9.6 mm (excluding terminal bloc		
Connectors Type	Removable Connectors with co	Removable Connectors with compatibility for Screw connectors or Cage Clamp connectors (see installation sheet for compatible connectors recommended)		
DIN rail mounting	Mounting in 35 mm symmetric modular enclosures	al DIN rail (see installation shee	et of instructions), compatible with	
Panel mounting	Flat panel mounting by screws	(see installation sheet of instru	ictions)	

	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)	
Processing Characteristics				
Part Number	88983903	88983901	88983902	
HMI / MMI	1 green Led for Power/Status			
	<ul> <li>1 blue Led for Bluetooth</li> </ul>			
	<ul> <li>Virtual display &amp; keypad with 0</li> </ul>	Crouzet Virtual Display or Crouzet	Soft	
Programming Software	Crouzet Soft			
Programming method	FBD (Function Block Diagram),	including SFC (Sequential Function	on Chart) (Grafcet)	
Program size	■ Function blocks: typically 350	blocks (1024 max.)		
	<ul> <li>Macro blocks: 127 max. (255 kg)</li> </ul>	olocks per macro)		
Program memory	Flash			
Data memory	2 k octets			
Back-up time (in the event of power failure)	Program and settings in the controller: 10 years			
	Data memory: 10 years			
Data back-up	Data backup in the flash memor	ry is guaranteed if the product is po	owered on more than 10 seconds	
Cycle time	From 2 ms* to 90 ms, default va	llue: 10 ms		
	*: Depending on program memory			
Clock data retention	10 years (lithium battery) at 25 °	°C (77 °F)		
Clock drift	Drift < 12 min/year (at 25 °C (77 °F))			
	6 s / month (at 25 °C (77 °F) wit	h user-definable correction of drift	).	
Timer block accuracy	0.5 % ± 2 cycle time			
Startup time on power up	< 3 s			
Self-test	Test firmware integrity (checksum memory)			
	Stability of the internal power supply			
	<ul> <li>Check the conformity of the de</li> </ul>	evice configuration with the configu	ration in the application program.	

Power Supply			
Part Number	88983903	88983901	88983902
Nominal supply voltage	110 V∼ → 240 V∼	24 V	
Voltage supply tolerance	-15% / +10%	-15% / +20%	
Operating limits	93.5 → 264 V∼	20.4 → 28.8 V <del></del>	
	* Accepts temporary overvoltage occurring on the power network	* Accepts temporary overvoltage	occurring on the power network
AC supply voltage frequency	50/60Hz (-6% / +5%) so 47Hz $\rightarrow$ 53Hz / 57 $\rightarrow$ 63Hz	N/A	
Immunity to power micro cuts	≤ 10 ms (repetition 20 times)	≤ 1 ms (repetition 20 times)	
Max. absorbed power	■ 6.9 VA @ 240 V ■ 6 VA @ 240 V \ I/Os = 0	■ 1.2 W @ 24 V ■ 1.56 W @ 28.8 V, ■ 0.5 W @ 24 V I/Os = 0	• 0.75 W @ 24 V • 0.8 W @ 28.8 V, • 0.5 W @ 24 V I/Os = 0
Protection against polarity inversions	Not applicable	Yes	
Power monitoring	Yes, but no value available through the application "FB Status"	Yes, and value available through 1/10V, 5% of full scale	the application "FB Status",

	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)
Inputs			
Part Number	88983903	88983901	88983902
Used as Digital Inputs			
Quantity	4 digital inputs -> from I1 to I4		
Rated voltage	110 V $\sim$ $\rightarrow$ 240 V $\sim$	24 V	
Voltage tolerance	-15% / +10%	-15% / +20%	
Operating limits	93.5 → 264 V∼	20.4 → 28.8 V	
Input current	• 0.25 mA @ 93.5 V   • 0.3 mA @ 110 V   • 0.6 mA @ 230 V   • 0.7 mA @ 265 V    • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.7 mA @ 265 V   • 0.8 mA @ 265 V    • 0.8 mA @ 265 V   • 0.8 mA @ 265 V   • 0.8 mA @ 265 V   • 0.8 mA @ 265 V   • 0.8 mA @ 265 V   • 0.8 mA @ 265 V	• 1.8 mA @ 20.4 V • 2.1 mA @ 24 V • 2.5 mA @ 28.8 V	
Input frequency	50/60Hz (-6% / +5%) so 47% → 53Hz / 57 → 63Hz	N/A	
Input impedance	559 kΩ	11.7 kΩ	
Logic 1 voltage threshold	≥ 79 V~	≥ 11 V	
Making current at logic state 1	≥ 0.2 mA	≥ 1 mA	
Logic 0 voltage threshold	≤ 45 V∼	≤ 9 V	
Release current at logic state 0	≤ 0.1 mA	≤ 0.8 mA	
Response time	1 to 2 cycle times		
Sensor type	Contact or 3-wire PNP		
Conforming to IEC/EN 61131-2	Type 1		
Input type	Resistive		
Isolation between power supply and inputs	None		
Isolation between inputs	None		
Protection against polarity inversions	Not applicable	Yes	
Status indicator	Yes, on Virtual Display (CVD &	Crouzet Soft)	
Cable length	≤ 30 m		
Used as High-Speed Inputs			
Quantity	N/A	2 High-Speed inputs -> from I1	to I2
Input voltage	N/A	24 V	
Voltage tolerance	N/A	-5% / +20%	
Operating limits	N/A	22.8 → 28.8 V	
Input current	N/A	• 1.9 mA @ 22.8 V • 2.1 mA @ 24 V • 2.5 mA @ 28.8 V	
Input impedance	N/A	11.7 kΩ	
Logic 1 voltage threshold	N/A	≥ 22.8 V	
Making current at logic state 1	N/A	≥ 1.9 mA	
Logic 0 voltage threshold	N/A	≤ 12 V	
Release current at logic state 0	N/A	≤ 1 mA	
Maximum counting frequency	N/A	<ul> <li>2 independent counters: 5 kHz</li> <li>Function: UP and DOWN</li> <li>* with a time cycle ≤ 10 ms and</li> <li>12V and level 1 &gt; 22.8V</li> </ul>	

≤ 3 m with shielded twisted cable

N/A

Cable length

	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)
Used as PWM Inputs			
Quantity	N/A	2 PWM inputs -> from I3 to I4	
Input voltage	N/A	24 V	
Voltage tolerance	N/A	-5% / +20%	
Operating limits	N/A	22.8 → 28.8 V	
Input current	N/A	• 1.9 mA @ 22.8 V • 2.1 mA @ 24 V • 2.5 mA @ 28.8 V	
Input impedance	N/A	11.7 kΩ	
Logic 1 voltage threshold	N/A	≥ 22.8 V <del></del>	
Making current at logic state 1	N/A	≥ 1.9 mA	
Logic 0 voltage threshold	N/A	≤ 12 V <del></del>	
Release current at logic state 0	N/A	≤ 1 mA	
Input frequency	N/A	from 10 Hz to 1 KHz	
Restitution	N/A	0 to 100% duty cycle reading	
Accuracy	N/A	5% with duty cycle between 10%	% and 90%
Cable length	N/A	≤ 30 m	
Used as Analog Inputs			
Quantity	N/A	4 analog inputs -> from I1 to I4	
Measuring range	N/A	• 0 → 10 V	
Wedsaring range	14/7	■ 0 → V power supply or Voltme	eter
Input impedance	N/A	11.7 kΩ	
Maximum value without destruction	N/A	<ul> <li>28.8 V<sup></sup> max for 0 → 10 V and</li> <li>30.5 V<sup></sup> max for Voltmeter</li> </ul>	d $0 \rightarrow V$ power supply
Input type	N/A	Common mode	
Resolution	N/A	12 bits at maximum input voltag	e (10 bits at 10V)
Value of LSB	N/A	7.03 mV	
Conversion time	N/A	Controller cycle time	
Maximum error in 0-10V mode	N/A	• ± 3.5 % of full scale at 25 °C (7 • ± 5 % of full scale at 55 °C (13	*
Maximum error in 0-V power supply mode	N/A	• ± 5 % of full scale at 25 °C (77 • ± 6.2 % of full scale at 55 °C (	
Repeat accuracy at 55 °C (131 °F)	N/A	± 2 %	
Voltmeter	N/A	from 0 to 30.5 V Accuracy: ±5% of full scale at 2 ±6.2 % of full scale at 55 °C (13	
Isolation between analogue channel and power supply	N/A	None	
Protection against polarity inversions	N/A	Yes	
Potentiometer control			
1 oteritionicter control	N/A	2.2 kΩ / 0.5 W (recommended),	10 KΩ max.

CROUZET.COM 6 Logic Controller 07/2021

	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)
Outputs			
Part Number	88983903	88983901	88983902
Relay Outputs			
Quantity	4 relay outputs, from O1 to O4		N/A
Breaking voltage	■ 30 V max		N/A
	■ 250 V ~ max		
Breaking current in the outputs	• @ 25 °C -> O1, O2, O3, & O4 • @ 40 °C -> O1, O2, O3, & O4		N/A
	• @ 55 °C -> O1, O2, O3, & O4		
	• @ 60 °C -> O1, O2, O3, & O4		
Breaking current in the common	■ @ 25 °C -> C1: 10A max & C2	2: 8A max	N/A
	• @ 40 °C -> C1 & C2: 8A max		
	• @ 55 °C -> C1 & C2: 4A max • @ 60 °C -> C1 & C2: 2.6A ma	v	
Mechanical life	10 000 000 operations (cycles)	X	N/A
Electrical durability	100 000 operations (cycles) res	istive loads @ 25 °C	N/A
Electrical durability for 100 000 operating	Resistive	1011 VC 10443, W 20 C	N/A
cycles	• 24 V tau = 0 ms: 6 A (UL/CL	JL: 5A)	IV/A
	■ 250 V ~ cos phi = 1: 6 A	,	
	Inductive		
	■ 1/4 HP 250 V  @ 25 °C		
Minimum switching capacity	100 mA (at minimum voltage of	12V)	N/A
Maximum operating rate	360 per hour		N/A
Response time	<ul><li>Make = 1 cycle time + 8 ms m</li><li>Release = 1 cycle time + 5 ms</li></ul>		N/A
Isolation between power supply and outputs	Reinforced insulation		N/A
Isolation between outputs	Simple isolation between block	C1 / O1 / O2 and C2 / O3 / O4	N/A
Built-in protections	Against short-circuits: None	wlands Nama	N/A
Status indicator	<ul> <li>Against over voltages and over Yes, on Virtual Display (CVD &amp;</li> </ul>		N/A
Cable length	≤ 30 m	Crouzer Sort)	N/A
Cable length	2 00 111		IVA
Static (Transistor) Outputs			
Quantity	N/A		4 static outputs -> from O1 to O4
Breaking voltage	N/A		10 → 28.8 V <del></del>
Nominal voltage	N/A		12 / 24 V <del></del>
Nominal breaking current	N/A		0.5 A
Maximum breaking current	N/A		0.7 A
Breaking current in the common	N/A		2.8 A
Voltage drop	N/A		< 2V for I=0.5A
Min. load	N/A		1 mA
Response time	N/A		<ul> <li>Make = 1 cycle time + 60 μs max</li> <li>Release = 1 cycle time +</li> </ul>
Built-in protections	N/A		60 μs max  • Against overloads and short-circuits; Yes
			<ul> <li>Against over voltages (*): Yes</li> <li>(*) In the absence of a volt-free contact between the output of the logic controller and the load</li> <li>Against inversions of power supply: Yes</li> <li>Current limitation (min: 1.1A, max: 2.6A, @VCC: 24 V, Rload &lt; 10mOhms)</li> </ul>

	Millenium Slim CB8R (AC)	Millenium Slim CB8R (DC)	Millenium Slim CB8S (DC)
Isolation between power supply and outputs	N/A	<u> </u>	None
Isolation between outputs	N/A		None
Wiring	N/A		PNP (Load Common at 0V)
Status indicator	N/A		Yes, on Virtual Display (CVD & Crouzet Soft)
Cable length	N/A		≤ 10 m
Static PWM Outputs			
Quantity	N/A		4 static outputs -> from O1 to O4
PWM frequency	N/A		20 Hz to 1500 Hz
PWM duty cycle	N/A		0 → 100 %
PWM Max. error	N/A		< 2% (de 10% à 90%)
Built-in protections	N/A		<ul> <li>Against overloads and short- circuits: Yes</li> </ul>
			<ul><li>Against over voltages (*): Yes</li></ul>
			(*) In the absence of a volt-free contact between the output of the logic controller and the load
			<ul> <li>Against inversions of power supply: Yes</li> </ul>
			<ul> <li>Current limitation (min: 1.1A, max: 2.6A, @VCC: 24 V, Rload &lt; 10mOhms)</li> </ul>

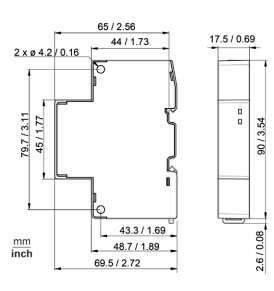
≤ 10 m

N/A

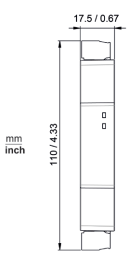
Cable length

Millenium Slim CB8R (AC) Millenium Slim CB8R (DC) Millenium Slim CB8S (DC) Dimensions valid for: 88983903 - 88983901 - 88983902

#### Without connectors



#### With connectors



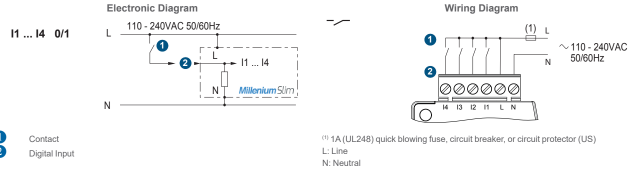
# **Electronic & Wiring Diagrams**

#### Inputs

#### Digital Inputs (AC Voltage)

**Product Dimensions Side and Front Dimensions** 

Millenium Slim - Type CB8R AC - 88983903  $\,\,
ightarrow$  Inputs I1, I2, I3 and I4

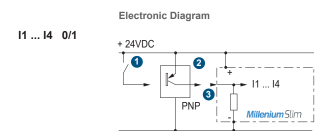


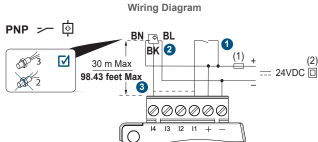
I1.. I4: Inputs I1, I2, I3 and I4

#### Inputs

#### Digital Inputs (DC Voltage)

Millenium Slim - Type CB8R DC - 88983901  $\rightarrow$  Inputs I1, I2, I3 and I4 Millenium Slim - Type CB8S DC - 88983902  $\rightarrow$  Inputs I1, I2, I3 and I4





- (1) 1A (UL248) quick blowing fuse, circuit breaker, or circuit protector (US)
- (2) Isolating source
- BN: Brown cable of the 3-Wire PNP sensor
- BL: Blue cable of the 3-Wire PNP sensor BK: Black cable of the 3-Wire PNP sensor

3 Digital Input

3-wire PNP sensor

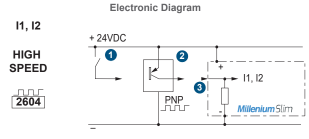
Contact

I1.. I4: Inputs I1, I2, I3 and I4

#### Inputs

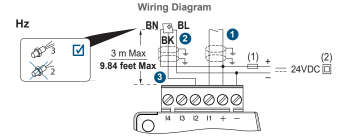
#### High-Speed Inputs (Wiring of 3-wire PNP sensors)

Millenium Slim - Type CB8R DC - 88983901  $\rightarrow$  Inputs I1 and I2 Millenium Slim - Type CB8S DC - 88983902  $\rightarrow$  Inputs I1 and I2





I1, I2: Inputs I1 and I2

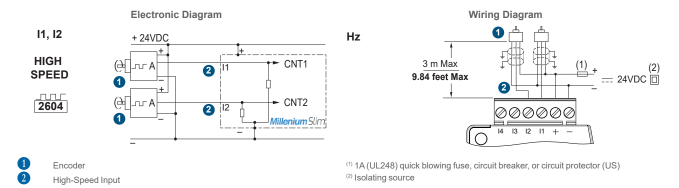


- (1) 1A (UL248) quick blowing fuse, circuit breaker, or circuit protector (US)
- (2) Isolating source
- BN: Brown cable of the 3-Wire PNP sensor
- BL: Blue cable of the 3-Wire PNP sensor
- BK: Black cable of the 3-Wire PNP sensor

#### Inputs

#### High-Speed Inputs (Wiring of Encoders)

Millenium Slim - Type CB8R DC - 88983901  $\rightarrow$  Inputs I1 and I2 Millenium Slim - Type CB8S DC - 88983902  $\,\rightarrow$  Inputs  $\,$  I1 and I2  $\,$ 

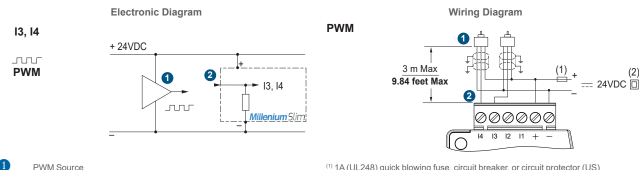


I1, I2: Inputs I1 and I2

#### Inputs

#### **PWM Inputs**

Millenium Slim - Type CB8R DC - 88983901  $\,\rightarrow$  Inputs I3 and I4 Millenium Slim - Type CB8S DC - 88983902  $\,\,
ightarrow$  Inputs I3 and I4



13, I4: Inputs I3 and I4

PWM Inputs

<sup>(1)</sup> 1A (UL248) quick blowing fuse, circuit breaker, or circuit protector (US)

(2) Isolating source

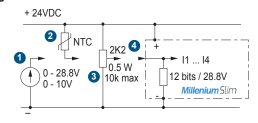
#### Inputs

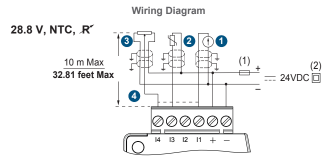
#### **Analog Inputs**

Millenium Slim - Type CB8R DC - 88983901  $\rightarrow$  Inputs I1, I2, I3 and I4 Millenium Slim - Type CB8S DC - 88983902  $\rightarrow$  Inputs I1, I2, I3 and I4

#### **Electronic Diagram**

#### I1 ... I4 U





- (1) 1A (UL248) quick blowing fuse, circuit breaker, or circuit protector (US)
- (2) Isolating source



11... 14: Inputs I1, I2, I3 and I4

#### Outputs

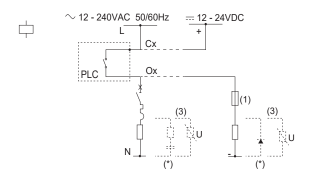
#### **Relay Outputs**

Millenium Slim - Type CB8R AC - 88983903  $\,\rightarrow$  Outputs O1, O2, O3 and O4

Millenium Slim - Type CB8R DC - 88983901  $\,\rightarrow$  Outputs O1, O2, O3 and O4

# **Electronic Diagram**

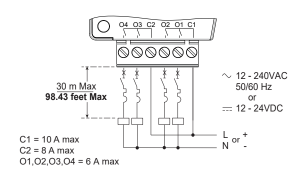
#### 01 ... 04



(\*) Protection
\*PLC: Millenium Slim Logic Controller

#### Wiring Diagram

#### 6 A



Common limits currents O1+O2= 10A max @25C (8A @40C, 4A @55C, 2.6 @ 60C) O3+O4=8A max @25C (8A @40C, 4A @ 55C, 2.6 @ 60C) 
 CROUZET.COM
 | 12
 | Logic Controller
 | 07/2021

).5 A

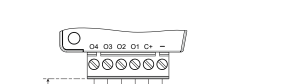
#### Outputs

# Static / PWM Outputs

Millenium Slim - Type CB8S DC - 88983902  $\,\rightarrow$  Outputs O1, O2, O3 and O4

# 

(3) Inductive load \*PLC: Millenium Slim Logic Controller



(2) ---12 - 24VDC 🔲

Wiring Diagram

(1) 1A (UL248) quick-blowing fuse, circuit-breaker, or circuit protector (US)

(2) Isolating source

10 m Max 32.8 feet Max 
 CROUZET.COM
 | 13
 | Logic Controller
 | 07/2021

#### Accessories

#### **BLUETOOTH DONGLE**

# USB Dongle Bluetooth, CE, FCC and IC certified Part Number 88980124

#### **SIGNAL CONVERTER**

Description	Part Number
0-20 mA to 0-10 V	88950108

#### **TEMPERATURE PROBES**

Description	Part Number
NTC2, PVC probe	89750174
NTC1, TPE probe	89750180
NTC2, INOX probe	89750182
NTC2, POM probe	89750185
NTC3, SILICONE probe	89750186

#### **TEMPERATURE CONVERTERS**

Description	Part Number
Pt1000 3-wire	88950150
Pt100 3-wire (-40 → +40°C)	88950151
Pt100 3-wire (0 → +100°C)	88950152
Pt100 3-wire (0 → +250°C)	88950153
Thermocouple J	88950154
Thermocouple K	88950155

# **POWER SUPPLIES**

	Description	Part Number
***	Modular of 10W	89451001
	Modular of 30W	89451003
	Modular of 60W	89451006
	Modular of 100W	89451010

#### **TEMPERATURE SENSORS**

	Description	Part Number
a Care	Air Sensor	89750190
P	Duct Probe	89750191
	External Probe	89750192
	Remote/Submersible	89750193