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Modem communication plug and play solutions M3MOD Part number 88970117

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- or remote control of your application utomatic notification (GSM Modem) / email or on a PC with M3 ALARM software.
- fillenium 3 program can be downloaded, modified and sent
- nput and output states, as well as all program values, can be polled and controlled remotely
- types of pre-configured ready-to-use modem :
- TN modem for wired transmission networks
- SM modem for wireless communication

	Туре	Description	Supply
88970117	M3MOD	Modem communication interface*	12-24 V DC
ecificatior			
ecification	15		
eneral envi	ironment chara	teristics for CB, CD, XD, XB, XR and X	roduct types
Certifications		CE, UL, CSA	
Conformity to Ind EMC dire		IEC/EN 61131-2 (IEC/EN 61131-2 (IEC/EN 61131-2 (IEC/EN 61000-6-2 IEC/EN 61000-6-3 IEC/EN 61000-6-4 (*) Except configu	e B)
arthing		None	
Protection rati	ng	In accordance wit IP40 on front pan IP20 on terminal b	
Overvoltage o	category	3 in accordance v	
Pollution			ance with IEC/EN 61131-2
Max operating		Operation : 2000 Transport : 3,048	
Mechanical re		Immunity to shock	: IEC/EN 60068-2-6, Fc test //EN 60068-2-27, Fa test
	electrostatic disc HF interference	<u> </u>	EN 61000-4-2, level 3 electrostatic fields
		IEC/EN 61000-4-4 Immunity to shoc IEC/EN 61000-4-5 Radio frequency i IEC/EN 61000-4-6 Voltage dips and IEC/EN 61000-4-1	aves ommon mode vel 3
Conducted an	nd radiated emission		ance with EN 55022, EN 55011 (CISPR22, CISPR11) group 1 ion (88 970 1.1 or 88 970 1.2) + (88 970 250 or 88 970 270) + 88 970 241 class A (class B in metallic cabinet)
Operating terr			in a non-ventilated enclosure) in accordance with IEC/EN 60068-2-1 and IEC/EN 60068-2-2
Storage temp			rdance with IEC/EN 60068-2-1 and IEC/EN 60068-2-2
Relative humic			ensation or dripping water) in accordance with IEC/EN 60068-2-30
Mounting	als connection ca		profile, 35 x 7.5 mm and 35 mm x 15 or panel (2 x 4 mm Ø)
			2.5 mm ² (AWG 24AWG 14)
		2 conductors 0.25 Semi-rigid wire =	0.75 mm ² (AWG 24AWG 18)
		Rigid wire =	2.5 mm ² (AWG 25AWG 14)
			2.5 mm ² (AWG 25AWG 14)
		Tightening torque	.5 mm ² (AWG 25AWG 16) ghten using screwdriver diam. 3.5 mm)

Characteristics of the communication Modem system

General characteristics	88970117	88970118	88970119	
Certifications	CE, UL, CSA	CE, UL, CSA	CE, R&TTE, UL, CSA, FCC, IC	
Supply				
Nominal voltage (V)	12 →24 V DC		12 →24 V DC	12 →24 V DC

11/03/2013

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Operating limits	-13 % / + 20 %	-13%/+5%	-54 % / + 33 %
	or 10 →28,8 V DC	or 10 →30 V DC	or 5,5 \rightarrow 32 V DC
Ripple	5 % max.	-	-
Nominal current under 12 V DC Nominal current under 24 V DC	30 mA	140 mA	165 mA 87 mA
Peak current on energisation	30 mA 550 mA	70 mA 9600 mA	2100 mA at 5.5 V
Max. absorbed power	1,1 W	1,7 W	2,1 W
Immunity from micro power cuts	1 ms, repetition 20 times	-	-
Protection against polarity inversions	Yes	No	No
Fuse protection	1 A fuse	-	With fuse 2.5 A
Temperature Use (°C)	-	-30 + 70 °C	-20 + 55 °C
Storage temperature (°C)	-	-40 +85 °C	-25 + 70 °C
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 AC 1780 V		
Isolation of "Com-M3" connector from the \pm supply	Via optocoupler AC 1780 V		
terminals			
Characteristics of "Com-M" link with the Modem			
Type of connector	Specific Millenium	20)	
Type of link with Modem connector cable Compatibility	RS 232 serial (supplied with the communication interface Only with Millenium controllers version \ge 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	Via link cable to Modem (supplied)		
terminals			
Data characteristics			
Data saved by the interface	Up to 28 messages 1 to 10 recipients (telephone numbers and/or e-mail ad	dresses) ner message	
	Time-stamping of messages to be sent (date and time)	diesses/per message	
	Saving of values on triggering of the message activation	n condition (digital and nume	rical values)
Backup of data to be sent	Flash memory		
Comments			
88970117 : supplied with connecting cable between			
M3MOD and Modem (Millenium 3 connector to sub DB9) 88970118 : supplied with configuaration CD-ROM and			
telephone cable			
88970119 : supplied with an antenna, a power cable, and	1		
DIN Rail mounting kit			
Processing characteristics of CB, CD, XD & XB product			
types	CD VD · Diaplay with 4 lines of 19 shorestore		
LCD display Programming method	CD, XD : Display with 4 lines of 18 characters Ladder or function blocks/SFC (Grafcet)		
Program size	128 macros maximum		
	256 blocks maximum per macro		
	180 typical blocks for CB, CD		
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		
	Program and settings in the plug-in memory : 10 years Data memory : 10 years		
Cycle time	Data memory : 10 years Ladder : typically 20 ms		
	Data memory : 10 years Ladder : typically 20 ms Function blocks : 6 →90 ms		
Response time	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times		
Response time Clock data retention	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C		
Response time	Data memory : 10 years Ladder : typically 20 ms Function blocks : 6 →90 ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C)	rift)	
Response time Clock data retention Clock drift	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C	rift)	
Response time Clock data retention	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d	rift)	
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s	rift)	
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed		
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s	rift) 100 →240 V AC (889703)	
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC	100 →240 V AC	
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 %	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 %	
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC	100 →240 V AC (889703) 100 →240 V AC	AC
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %)	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/	AC %) or 47 →53 Hz/57 < 63 Hz
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC→28.8 VAC 50/60 Hz (+4 % / -6 %) or 47→53 Hz/57 < 63 Hz	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6	%) or 47 →53 Hz/57 < 63 Hz
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC (88970.4) 24 V AC -15 % /+20 % or 20.4 VAC→28.8 VAC 50/60 Hz (+4 % / -6 %) or 47→53 Hz/57 < 63 Hz 10 ms (repetition 20 times)	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC →264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20	%) or 47 →53 Hz/57 < 63 Hz times)
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC→28.8 VAC 50/60 Hz (+4 % / -6 %) or 47→53 Hz/57 < 63 Hz	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20 CB12-CD12-XD10-) CB20-CD20 : 11 VA	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %) or 47 \rightarrow 53 Hz/57 < 63 Hz 10 ms (repetition 20 times) CB12-CD12-XD10-XB10 : 4 VA CB20-CD20 : 6 VA XD10 with extension - XD26-XB26 : 7.5 VA	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20 CB12-CD12-XD10-> CB20-CD20 : 11 V/ XD10-XB10 with ex	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA tension-XD26-XB26 : 12 VA
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts Max. absorbed power	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %) or 47 \rightarrow 53 Hz/57 < 63 Hz 10 ms (repetition 20 times) CB12-CD12-XD10-XB10 : 4 VA CB20-CD20 : 6 VA XD10 with extension - XD26-XB26 : 7.5 VA XD26-XB26 with extension : 10 VA	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20 CB12-CD12-XD10-) CB20-CD20 : 11 V/ XD10-XB10 with ex XD26-XB26 with ex	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA tension-XD26-XB26 : 12 VA
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts Max. absorbed power Isolation voltage	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC (15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %) or 47 \rightarrow 53 Hz/57 < 63 Hz 10 ms (repetition 20 times) CB12-CD12-XD10-XB10 : 4 VA CB20-CD20 : 6 VA XD10 with extension - XD26-XB26 : 7.5 VA XD26-XB26 with extension : 10 VA 1780 V AC	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20 CB12-CD12-XD10-) CB20-CD20 : 11 V/ XD10-XB10 with ex XD26-XB26 with ex 1780 V AC	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA tension-XD26-XB26 : 12 VA tension : 17 VA
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts Max. absorbed power	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC -15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %) or 47 \rightarrow 53 Hz/57 < 63 Hz 10 ms (repetition 20 times) CB12-CD12-XD10-XB10 : 4 VA CB20-CD20 : 6 VA XD10 with extension - XD26-XB26 : 7.5 VA XD26-XB26 with extension : 10 VA 1780 V AC 24 V AC	100 →240 V AC (889703) 100 →240 V AC -15 % / +10 % or 85 VAC→264 V/ 50/60 Hz (+4 % / -6 10 ms (repetition 20 CB12-CD12-XD10-> CB20-CD20 : 11 V/ XD10-XB10 with ex XD26-XB26 with ex 1780 V AC 100 →240 V AC	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA tension-XD26-XB26 : 12 VA tension : 17 VA
Response time Clock data retention Clock drift Timer block accuracy Start up time on power up Characteristics of products with AC power suppli Supply Nominal voltage Operating limits Supply frequency range Immunity from micro power cuts Max. absorbed power Isolation voltage	Data memory : 10 years Ladder : typically 20 ms Function blocks : $6 \rightarrow 90$ ms Input acquisition time + 1 to 2 cycle times 10 years (lithium battery) at 25 °C Drift < 12 min/year (at 25 °C) 6 s/month (at 25 °C with user-definable correction of d 1 % ± 2 cycle times < 1,2 s ed 24 V AC (88970.4) 24 V AC (15 % / +20 % or 20.4 VAC \rightarrow 28.8 VAC 50/60 Hz (+4 % / -6 %) or 47 \rightarrow 53 Hz/57 < 63 Hz 10 ms (repetition 20 times) CB12-CD12-XD10-XB10 : 4 VA CB20-CD20 : 6 VA XD10 with extension - XD26-XB26 : 7.5 VA XD26-XB26 with extension : 10 VA 1780 V AC	$\begin{array}{c} 100 \rightarrow 240 \ V \ AC \\ (889703) \\ 100 \rightarrow 240 \ V \ AC \\ -15 \ \% \ / \ +10 \ \% \\ or \ 85 \ VAC \rightarrow 264 \ V/ \\ \hline 50/60 \ Hz \ (+4 \ \% \ / \ -6 \\ 10 \ ms \ (repetition \ 2C \\ CB12 \ -CD12 \ -XD10 \ -2 \\ CB20 \ -CD20 \ : \ 11 \ VA \\ XD10 \ -XB10 \ with \ ex \\ XD26 \ -XB26 \ with \ ex \\ 1780 \ V \ AC \\ \hline 100 \ \rightarrow 240 \ V \ AC \\ \hline \begin{array}{c} 100 \ \rightarrow 240 \ V \ AC \\ (889703) \end{array}$	%) or 47 →53 Hz/57 < 63 Hz times) (B10 : 7 VA tension-XD26-XB26 : 12 VA tension : 17 VA

11/03/2013

1/00/2010		www.brodzet.com
Input current	4,4 mA @ 20,4 V AC 5,2 mA @ 24,0 V AC 6,3 mA @ 28,8 V AC	0,24 mA @ 85 V AC 0,75 mA @ 264 V AC
Input impedance	4.6 kΩ	350 kΩ
Logic 1 voltage threshold	≥ 14 V AC	≥ 79 V AC
Making current at logic state 1	>2 mA	>0.17 mA
Logic 0 voltage threshold	≤5 V AC	≤ 20 V AC (≤ 28 V AC : XE10, XR06, XR10, 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 50 ms min. up to 255 ms State 0 \rightarrow 1 (50/60 Hz)	Configurable in increments of 10 ms 50 ms min. up to 255 ms State 0 \rightarrow 1 (50/60 Hz)
Maximum counting frequency	In accordance with cycle time (Tc) and input response time (Tr) : 1/ ((2 x Tc) + Tr)	In accordance with cycle time (Tc) and input response time (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 e	ntire range	
Max. breaking voltage	5 → 30 V DC 24 → 250 V AC	
Breaking current	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	
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	
Max. Output Common Current	12A for O8,O9,OA	
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 Release 5 ms	
	Make 10 ms	

Characteristics of product with DC power supplied

characteristics of product with be power supplied	-		
Supply	12 V DC (889705 & 8970814 & 88970840)	24 V DC (889701 et 88970	2)
Nominal voltage	12 V DC	24 V DC	
Operating limits	-13 % / +20 %	-20 % / +25 %	
	or 10.4 V DC < 14.4 V DC (including ripple)	or 19.2 V DC < 30 V	DC (including ripple)
Immunity from micro power cuts	≤ 1 ms (repetition 20 times)	≤ 1 ms (repetition 20	,
Max. absorbed power	CB12 with solid state outputs : 1.5 W CD12 : 1.5 W CD20 : 2.5 W XD26-XB26 : 3 W XD26-XB26 with extension : 5 W	XD10-XB10 with rela XD26-XB26 with soli	d state outputs : 5 W ay outputs-XD26 with relay outputs : 6 W
	XD26 with solid state outputs : 2.5 W	XD26-XB26 with exte	
Protection against polarity inversions	Yes	Yes	
Digital inputs (I1 to IA and IH to IY)	12 V DC (889705 & 88970814 & 88970840)		24 V DC (889701 and 889702)
Input voltage	12 V DC (-13 % / +20 %)		24 V DC (-20 % / +25 %)
Input current	3,9 mA @ 10,44 V DC 4,4 mA @ 12,0 V DC		2,6 mA @ 19,2 V DC 3,2 mA @ 24 V DC 4,0 mA @ 30,0 VDC
Input impedance	2.7 kΩ		7.4 kΩ
Logic 1 voltage threshold	≥7VDC		≥ 15 V DC
Making current at logic state 1	≥2 mA		≥2.2 mA
Logic 0 voltage threshold	≤ 3 V DC		≤ 5 V DC
Release current at logic state 0	<0.9 mA		<0.75 mA
Response time	$1 \rightarrow 2$ cycle times + 6 ms		$1 \rightarrow 2$ cycle times + 6 ms
Maximum counting frequency	I1 & I2 : Ladder (1 k Hz) & FBD (Up to 6 k Hz) I3 to IA & IH to IY : in accordance with cycle time (Tc) and input response time (Tr) : 1/ ((2 x Tc) + Tr)		I1 & I2 : Ladder (1 k Hz) & FBD (Up to 6 k Hz) I3 to IA & IH to IY : in accordance with cycle time (Tc) and input response time (Tr) : $1/((2 \times Tc) + Tr)$
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

1/03/2013 Analogue or digital inputs (IB to IG)	12 V DC	www.crouzet.co
	(889705 & 88970814 & 88970840)	(889701 and 889702)
CB12-CD12-XD10-XB10	4 inputs IB \rightarrow IE	4 inputs IB \rightarrow IE
CB20-CD20-XB26-XD26	6 inputs IB \rightarrow IG	6 inputs IB \rightarrow IG
nputs used as analogue inputs		
Measurement range	$(0 \rightarrow 10 \text{ V}) \text{ or } (0 \rightarrow \text{V power supply})$	$(0 \rightarrow 10 \text{ V}) \text{ or } (0 \rightarrow \text{V power supply})$
nput impedance	14 kΩ	$12 \text{ k}\Omega$
nput voltage	14.4 V DC max	30 V DC max
Value of LSB	14 mV	29 mV
Input type	Common mode	Common mode
Resolution	10 bit at maximum input voltage	10 bit at maximum input voltage
Conversion time	Controller cycle time	Controller cycle time
Accuracy at 25 °C	±5%	±5%
Accuracy at 55 °C	± 6.2 %	± 6.2 %
Repeat accuracy at 55 °C	± 2 %	± 2 %
Isolation between analogue channel and power supply	None	None
Cable length	10 m maximum, with shielded cable (sensor not isolated)	10 m maximum, with shielded cable (sensor not isolated)
Protection against polarity inversions	Yes	Yes
Potentiometer control	2.2 kΩ/0.5 W (recommended) 10 kΩ max.	2.2 kΩ/0.5 W (recommended) 10 kΩ max.
nputs used as digital inputs		
nput voltage	12 V DC (-13 % / +20 %)	24 V DC (-20 % / +25 %)
Input current	0,7 mA @ 10,44 VDC	1,6 mA @ 19,2 VDC
	0,9 mA @ 12,0 VDC	2,0 mA @ 24,0 V DC
	1,0 mA @ 14,4VDC	2,5 mA @ 30,0 VDC
nput impedance	14 kΩ	12 kΩ
Logic 1 voltage threshold	≥7VDC	≥ 15 VDC
Making current at logic state 1	≥0.5 mA	≥1.2 mA
_ogic 0 voltage threshold	≤ 3 V DC	≤ 5 V DC
Release current at logic state 0	≤0.2 mA	≤0.5 mA
Response time	$1 \rightarrow 2$ cycle times	$1 \rightarrow 2$ cycle times
Maximum counting frequency	In accordance with cycle time (Tc) and input response time (Tr) :	In accordance with cycle time (Tc) and input response time (Tr)
	1/ ((2 x Tc) + Tr)	$1/((2 \times Tc) + Tr)$
Sensor type	Contact or 3-wire PNP	Contact or 3-wire PNP
Conforming to IEC/EN 61131-2	Type 1	Type 1
nput 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 entire		
range		
Max. breaking voltage	5 →30 V DC 24 →250 V AC	
Max. Output Common Current	12A (10A UL) for O8,O9,OA	
Breaking current	CB-CD-XD10-XB10-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	
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	
	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	
	Release 5 ms	
Built-in protections	Against short-circuits : None	
Status indicator	Against overvoltages and overloads : None	
Status indicator	On LCD screen for CD and XD	
D'utual / DM/Marchita and	12-24 V DC	24 V DC (88070, 2)
Digital / PWM solid state output	(8807081/ & 880708/0)	(889702)
	(88970814 & 88970840) CB12 : 04	$CD12_YD10_YB10 \cdot OA$
	CB12 : O4	CD12-XD10-XB10 : O4 CD20-XD26-XB26 · O4 →O7
PWM solid state output*	CB12 : O4 XD26 : O4 →O7	CD12-XD10-XB10 : O4 CD20-XD26-XB26 : O4 →O7
PWM solid state output* * Only available with "FBD" programming language	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language	CD20-XD26-XB26 : O4 →O7
PWM solid state output* * Only available with "FBD" programming language Breaking voltage	CB12 : O4 XD26 : O4 \rightarrow O7 * Only available with "FBD" programming language 10.4 \rightarrow 30 VDC	CD20-XD26-XB26 : O4 →O7 19.2 →30 VDC
PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC	CD20-XD26-XB26 : O4 →O7 19.2 →30 VDC 24 V DC
* Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A	CD20-XD26-XB26 : O4 →O7 19.2 →30 VDC 24 V DC 0.5 A
* Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A 0,625 A	CD20-XD26-XB26 : O4 →O7 19.2 →30 VDC 24 V DC 0.5 A 0,625 A
PWM solid state output* Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1)	CD20-XD26-XB26 : $O4 \rightarrow O7$ 19.2 $\rightarrow 30$ VDC 24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1)
* Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms	CD20-XD26-XB26 : O4 →O7 19.2 →30 VDC 24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms
PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop Response time	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1)	CD20-XD26-XB26 : $O4 \rightarrow O7$ 19.2 $\rightarrow 30$ VDC 24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1)
Digital / PWM solid state output PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop Response time Frequency (Hz) Built-in protections	CB12 : 04 XD26 : 04 \rightarrow 07 * Only available with "FBD" programming language 10.4 \rightarrow 30 VDC 12-24 V DC 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 $\rightarrow 30$ VDC 24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms Release ≤ 1 ms
PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop Response time	CB12 : O4 XD26 : O4 →O7 * Only available with "FBD" programming language 10.4 →30 VDC 12-24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms	CD20-XD26-XB26 : $O4 \rightarrow O7$ 19.2 $\rightarrow 30$ VDC 24 V DC 0.5 A 0,625 A ≤ 2 V for I = 0.5 A (at state 1) Make ≤ 1 ms
PWM solid state output* * Only available with "FBD" programming language Breaking voltage Nominal voltage Nominal current Max. breaking current Voltage drop Response time Frequency (Hz)	CB12 : 04 XD26 : 04 \rightarrow 07 * Only available with "FBD" programming language 10.4 \rightarrow 30 VDC 12-24 V DC 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 : $O4 \rightarrow O7$ 19.2 $\rightarrow 30$ VDC 24 V DC 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

11/03/2013

11/03/2013		www.crouzet.com
	logic controller and the load	logic controller and the load
Min. load	1 mA	1 mA
Maximum incandescent load	0,2 A / 12 V DC 0,1 A / 24 V DC	0,1 A / 24 V DC
Galvanic isolation	No	No
PWM frequency	14.11 Hz 56.45 Hz 112.90 Hz 225.80 Hz 451.59 Hz 1806.37 Hz	14.11 Hz 56.45 Hz 112.90 Hz 225.80 Hz 451.59 Hz 1806.37 Hz
PWM cyclic ratio	$0 \rightarrow 100$ % (256 steps for CD, XD and 1024 for XA)	$0 \rightarrow 100$ % (256 steps for CD, XD and 1024 for XA)
PWM accuracy at 120 Hz	< 5 % (20 % →80 %) load at 10 mA	< 5 % (20 % →80 %) load at 10 mA
Max. Breaking current PWM	50 mA	50 mA
Max. cable length PWM (m)	20	20
PWM accuracy at 500 Hz	< 10 % (20 % →80 %) load at 10 mA	< 10 % (20 % →80 %) load at 10 mA
Status indicator	On LCD screen for CD and XD	On LCD screen for CD and XD

Accessories

Туре	Description	Code
PA	1,80 m serial link cable : DB9 M / DB9 F	88970123
M3 ALARM	Alarm management software (CD-ROM)	88970116

Dimensions (mm)



Nº	Legend
	mm