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

B

M3MOD





STN

GSM

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

Description	Onda
	Code
1.80 m serial link cable: DB9/DB9	88970123
Alarm management software (CD-ROM)	88970116
	Description 1.80 m serial link cable: DB9/DB9 Alarm management software (CD-ROM)

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&TTF

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

Specific Millenium
RS 232 serial (supplied with the communication interface)
Only with Millenium controllers version \geq V2.1
AT commands
AT commands
Via link cable to Modem (supplied)
Via link cable to Modem (supplied)





 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	modem	Data	Data 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						

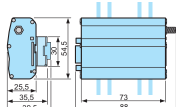
⁽¹⁾ When using a GSM Modem on the PC side, the SIM card must have a DATA number.

Comments

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

Dimensions (mm)

GSM Mounting screws Modem communication interface M3MOD STN 2<u>xØ</u>4 71,2 Ø5 x 7 59,9 000 C.....)D 80.5 100 73 25, 88 30,4 106,7 101,2 42 120.7 111 L = 300 **GSM Mounting profile**



Input / Output Connections

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



39