Millenium 3

→ Digital extensions for XD10 and XD26

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







XR10

XR14

Part numbers

Input	Output	Supply	Code
4 digital	2 relay outputs	Via the 24 V == controller	88970211
4 digital	2 relay outputs	Via the 100 \rightarrow 240 V \sim controller	88970213
4 digital	2 relay outputs	Via the 24 V \sim controller	88970214
4 digital	2 relay outputs	Via the 12 V == controller	88970215
6 digital	4 relay outputs	Via the 24 V == controller	88970221
6 digital	4 relay outputs	Via the 100 $ ightarrow$ 240 V \sim controller	88970223
6 digital	4 relay outputs	Via the 24 V \sim controller	88970224
6 digital	4 relay outputs	Via the 12 V == controller	88970225
8 digital	6 relay outputs	Via the 24 V === controller	88970231
8 digital	6 relay outputs	Via the 100 $ ightarrow$ 240 V \sim controller	88970233
8 digital	6 relay outputs	Via the 24 V \sim controller	88970234
8 digital	6 relay outputs	Via the 12 V == controller	88970235
	4 digital 4 digital 4 digital 4 digital 6 digital 6 digital 6 digital 6 digital 8 digital 8 digital 8 digital 8 digital	4 digital 2 relay outputs 6 digital 4 relay outputs 8 digital 6 relay outputs	4 digital2 relay outputsVia the 24 V == controller4 digital2 relay outputsVia the 100 \rightarrow 240 V \sim controller4 digital2 relay outputsVia the 24 V \sim controller4 digital2 relay outputsVia the 24 V \sim controller4 digital2 relay outputsVia the 24 V \sim controller6 digital4 relay outputsVia the 24 V == controller6 digital4 relay outputsVia the 100 \rightarrow 240 V \sim controller6 digital4 relay outputsVia the 100 \rightarrow 240 V \sim controller6 digital4 relay outputsVia the 24 V == controller6 digital4 relay outputsVia the 24 V \sim controller6 digital6 relay outputsVia the 12 V == controller8 digital6 relay outputsVia the 24 V \sim controller

Dimensions (mm)



➔ Analogue extension for XD10 and XD26

- Direct connection of analogue 0-10 V or 0-20 mA or Pt 100 inputs (10 bits) can be configured using the M3 SOFT software
- 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	2 analogue	2 analogue/PWM	Via the 24 V === controller	88970241

For adapted products, see page 49



Characteristics of analogue extension 88970241

General characteristics

See	page 30), except:
-----	---------	------------

See page 30, except.	
Certifications	UL, CSA
	GL (pending)
Earthing	Yes, refer to the quick reference guide supplied with the product

Analogue inputs

5			
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 DC	0 → 20 mA	-25 → 125°C
Input impedance	≥ 18 Ω	246 Ω	-
Maximum non destructive 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 supply	None	None	None
Cabling distance	10 m maximum, with	10 m maximum, with	10 m maximum, with
	shielded cable (sensor not	shielded cable (sensor not	shielded cable (sensor not
	isolated)	isolated)	isolated)
Protection against polarity inversions	Command ignored	Command ignored	Command ignored
5	shielded cable (sensor not isolated)	shielded cable (sensor not isolated)	shielded cable (sensor isolated)

Analogue outputs

Range output	0 → 10 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 supply	None
Cabling distance	10 metres maximum, with shielded cable (sensor not isolated)
Protection against polarity inversions	Yes

Range output $0 \rightarrow 10 \text{ V}$ power supplyMax. load $\geq 1.2 \Omega$ (I $\leq 20 \text{ mA}$)PWM cyclic ratio1024 stepsFrequency78 Hz, 312.5 Hz, 666.6 Hz, 1000 Hz, 1250 Hz, 1428 Hz, 1666 Hz, 2000 HzAccuracy1% across the entire temperature range for PWM ratios from 5% to 95%Built-in protectionsAgainst overvoltages: Yes

Dimensions (mm)

PWM



