

- Modbus RTU output
- Insulation: 1.5 kVAC, 3-way isolation
- 4 input channel
- parametrization via Modbus RTU



## NOTE

Factory setting: ± 20 mA input

(1) The software CaburLab is available from our web site for free.

CODE TYPE	C104IMB	XCI04IMB	XCI04VMB	C104RMB	XCI04RMB
<b>INPUT TECHNICAL DATA</b>					
Signal type IN	analogue		analogue		potentiometric 0...2 kΩ, temp. PT100, PT500, PT1000, NI120, NFE604, CU100, CU120
Input range IN	± 20 mA programmable		± 10 V programmable		-200...+850°C based on sensor (2)
Maximum voltage current signal IN	24 mA		12 V		—
Input impedance IN	56 Ω		1 MΩ		1 MΩ
Parametrization IN	Software CaburLab (1)		Software CaburLab (1)		Software CaburLab (1)
<b>OUTPUT TECHNICAL DATA</b>					
Signal type OUT	Modbus RTU		Modbus RTU		Modbus RTU
Output range OUT	—		—		—
Maximum output signal OUT	—		—		—
Load impedance OUT	—		—		—
Ripple OUT	—		—		—
Status indication OUT	LED		LED		LED
Parametrization OUT	—		—		—
<b>GENERAL TECHNICAL DATA</b>					
Power supply voltage	24 Vdc [8...30 Vdc]		24 Vdc [8...30 Vdc]		24 Vdc [8...30 Vdc]
Current consumption	100 mA [24 Vdc]		100 mA [24 Vdc]		100 mA [24 Vdc]
Accuracy	0.1% FSR (23°C)		0.1% FSR (23°C)		0.1% FSR (23°C)
Linearity error	< 0.1% FS		< 0.1% FS		< 0.1% FS
Temperature coefficient	—		—		—
Setting time	—		—		—
Transmission frequency	10 Hz		10 Hz		10 Hz
Resolution	13 bits		13 bits		13 bits
Rise time	—		—		—
Baud rate	1200 - 320400 bps programmable		1200 - 320400 bps programmable		1200 - 320400 bps programmable
Parity	None, Odd, Even, Mark, Space		None, Odd, Even, Mark, Space		None, Odd, Even, Mark, Space
Operation temperature range	-20...+70°C		-20...+70°C		-20...+70°C
Insulation	1.5 kVAC / 60 s		1.5 kVAC / 60 s		1.5 kVAC / 60 s
Insulation type	3-way (IN / OUT / power)		3-way (IN / OUT / power)		3-way (IN / OUT / power)
Standard approvals	—		—		—
EMC Standards	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3		EN 61000-6-1, EN 61000-6-2, EN 61000-6-3		EN 61000-6-1, EN 61000-6-2, EN 61000-6-3
Overvoltage category / Pollution degree	II / 2		II / 2		II / 2
Protection degree	IP 20		IP 20		IP 20
Connection terminal IN / OUT	2.5 mm² / 2.5 mm² (screw)		2.5 mm² / 2.5 mm² (screw)		2.5 mm² / 2.5 mm² (screw)
Housing material	UL94V-0 plastic material		UL94V-0 plastic material		UL94V-0 plastic material
Dimensions	101x79x17.5 mm		101x79x17.5 mm		101x79x17.5 mm
Approximate weight	100 g		100 g		100 g
Mounting informations	vertical on a rail, distance 5 mm from adjacent components		vertical on a rail, distance 5 mm from adjacent components		vertical on a rail, distance 5 mm from adjacent components
APPROVALS					
ACCESSORIES					
Mounting rail (IEC60715/TH35-7.5)	PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB		PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB		PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB
Mounting rail (IEC60715/TH35-15)	—		—		—