

Data sheet

SM 331 (331-1KF01)

Technical data

Туре	CM 221
	SM 331
General information	
Note	-
Features	8x AI 13 Bit Voltage +/- 10 V, +/- 50 mV, +/- 500 mV, +/- 5 V, 0 V +10 V Strom +/- 20 mA, 0/420 mA Resistance thermometer For 40 pole front connector
SPEED-Bus	-
Current consumption/power loss	
Current consumption from backplane bus	255 mA
Power loss	1.3 W
Technical data analog inputs	
Number of inputs	8
Cable length, shielded	50 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Voltage inputs	yes
Min. input resistance (voltage range)	100 kOhm
Input voltage ranges	-50 mV +50 mV -500 mV +500 mV -1 V +1 V -5 V +5 V 0 V +10 V -10 V +10 V +1 V +5 V
Operational limit of voltage ranges	+/-0.5% +/-0.6%
Operational limit of voltage ranges with SFU	-
Basic error limit voltage ranges	+/-0.3% +/-0.4%
Basic error limit voltage ranges with SFU	-
Destruction limit voltage	max. 30V
Current inputs	yes
Max. input resistance (current range)	100 Ohm
Input current ranges	-20 mA +20 mA 0 mA +20 mA +4 mA +20 mA
Operational limit of current ranges	+/-0.5%
Operational limit of current ranges with SFU	-
Grundfehlergrenze Strombereiche	+/-0.3%
Radical error limit current ranges with SFU	-
Destruction limit current inputs (electrical current)	max. 40mA
Destruction limit current inputs (voltage)	max. 15V
Resistance inputs	yes
Resistance ranges	0 600 Ohm 0 6000 Ohm
Operational limit of resistor ranges	+/-0.5%
Operational limit of resistor ranges with SFU	-

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Basic error limit with SFU - Destruction limit resistance inputs max. 15V Resistance thermometer inputs yes Resistance thermometer ranges Pt100 Ni100 Ni100 Operational limit of resistance thermometer ranges with SFU - Basic error limit thermoresistor ranges +/-1K +/-1.2K Destruction limit thermoresistor ranges +/-0.8K Basic error limit thermoresistor ranges with SFU - Destruction limit resistance thermometer inputs max. 15V
Resistance thermometer inputs yes Resistance thermometer ranges Pt100 Ni100 Ni100 Operational limit of resistance thermometer ranges +/-1K +/-1.2K Operational limit of resistance thermometer ranges with SFU - Basic error limit thermoresistor ranges with SFU - Basic error limit thermoresistor ranges with SFU -
Resistance thermometer ranges Pt100 Ni100 Ni100 Operational limit of resistance thermometer ranges +/-1K +/-1.2K Operational limit of resistance thermometer ranges with SFU - Basic error limit thermoresistor ranges +/-0.8K Basic error limit thermoresistor ranges with SFU -
Ni100 Ni1000 Operational limit of resistance thermometer ranges +/-1K +/-1.2K Operational limit of resistance thermometer ranges with SFU - Basic error limit thermoresistor ranges +/-0.8K Basic error limit thermoresistor ranges with SFU -
Operational limit of resistance thermometer ranges with SFU - Basic error limit thermoresistor ranges +/-0.8K Basic error limit thermoresistor ranges with SFU -
Basic error limit thermoresistor ranges+/-0.8KBasic error limit thermoresistor ranges with SFU-
Basic error limit thermoresistor ranges with SFU -
Destruction limit resistance thermometer inputs max. 15V
Thermocouple inputs -
Thermocouple ranges -
Operational limit of thermocouple ranges -
Operational limit of thermocouple ranges with SFU -
Basic error limit thermocouple ranges -
Basic error limit thermocouple ranges with SFU -
Destruction limit thermocouple inputs -
Programmable temperature compensation -
External temperature compensation -
Internal temperature compensation -
Temperature error internal compensation -
Technical unit of temperature measurement °C, °F, K
Resolution in bit 13
Measurement principle Sigma-Delta
Basic conversion time 61 ms/51 ms / channel
Noise suppression for frequency 50 Hz/60 Hz
Initial data size 16 Byte
Status information, alarms, diagnostics
Status display none
Interrupts no
Process alarm no
Diagnostic interrupt no
Diagnostic functions no
Diagnostics information read-out none
Supply voltage display none
Group error display none
Channel error display none
Isolation
Between channels -
Between channels of groups to -
Between channels of groups to - Between channels and backplane bus yes
Between channels and backplane bus yes
Between channels and backplane bus yes Between channels and power supply -
Between channels and backplane bus yes Between channels and power supply - Max. potential difference between circuits -
Between channels and backplane bus yes Between channels and power supply - Max. potential difference between circuits - Max. potential difference between inputs (Ucm) DC 2 V

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Max. potential difference between Mintern and outputs

Insulation tested with	DC 500 V
Datasizes	
Input bytes	16
Output bytes	0
Parameter bytes	21
Diagnostic bytes	0
Housing	
Material	PPE
Mounting	Rail System 300
Mechanical data	
Dimensions (WxHxD)	40 mm x 125 mm x 120 mm
Net weight	260 g
Weight including accessories	-
Gross weight	-
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	yes
KC certification	yes

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