

Data sheet

SM 031 - Analog input (031-1CA20)

Technical data

Order no.	031-1CA20
Туре	SM 031 - Analog input
Module ID	0841 1809
General information	
Note	
Features	Direct connection of a resistor full bridge (DMS) or load cell 4- or 6-wire connection 16 (24) Bit resolution Auto/self calibration zero point and final value Absolute exactness radical error ±0.1 % (± 0,01 %) Onboard power supply 2.5 V, 5 V, 7.5 V, 10 V und 12 V
Current consumption/power loss	
Current consumption from backplane bus	55 mA
Power loss	1 W
Technical data strain gauge DMS inputs	
Number of inputs	1
Cable length, shielded	200 m
Rated load voltage	DC 24 V
Reverse polarity protection of rated load voltage	yes
Current consumption from load voltage L+ (without load)	18 mA
Relative accuracy according to self-calibration	+/-0.01%
Operational limit Usense	+/-0.2%
Operational limit Usig	+/-0.2%
Basic error limit Usense	+/-0.1%
Basic error limit Usig	+/-0.1%
Destruction limit voltage	max. 12V
External bridge supply possible	-
Internal bridge supply possible	yes
Configurable bridge supply	2.5V / max. 120mA 5V / max. 120mA 7.5V / max. 100mA 10V / max. 90mA 12V / max. 80mA
Resolution in bit	24
Measurement principle	successive approximation
Basic conversion time	1ms cycle, 10ms330ms depending on the filter
Input filter Hardware	Low pass 10kHz 3rd order
Input filter software	Dynamic IIR filter configurable IIR filter 0.1Hz1000Hz configurable FIR filter 50Hz/60Hz
Initial data size	4 Byte
Data for selection of the strain gauge DMS sensor	
Bridge supply voltage EXC	012V
Bridge differential voltage SIG	+/-29mV
Rated output	0.54mV/V
4 wire connection possible	yes
6 wire connection possible	yes



Possible bridge configuration symmetric full bridge Status information, alarms, diagnostics Status display yes Interrupts yes, parameterizable Process alarm no Diagnostic interrupt yes, parameterizable Diagnostic functions ves Diagnostics information read-out possible Module state yes Module error display red LED Channel error display red LED **Isolation** Between channels Between channels of groups to Between channels and backplane bus yes Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between Mana and Mintern (Uiso) Max. potential difference between inputs and Mana (Ucm) DC 75 V/ AC 50 V Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between Mintern and outputs DC 500 V Insulation tested with **Datasizes** 5 Input bytes Output bytes 1 Parameter bytes 30 Diagnostic bytes 20 Housing Material PC / PPE GF10 Mounting Profile rail 35 mm **Mechanical data** Dimensions (WxHxD) 12.9 mm x 109 mm x 76.5 mm Net weight 64 g Weight including accessories 64 g Gross weight 78 g **Environmental conditions** Operating temperature 0 °C to 60 °C Storage temperature -25 °C to 70 °C Certifications UL certification yes KC certification yes **UKCA** certification ves ChinaRoHS certification yes