

## Data sheet

SM 031 - Analog input (031-1LD80)

Technical data

Type       SM 031 - Analog input         Module ID       0410 1544         General information       -         Note       -         Features       4x AI 16 Bit Resistance 03000 Ohm Resistance measurement 2-, 3-, and 4-wires Resistance temperature transmitter Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes         Current consumption/power loss       55 mA         Power loss       1 W         Technical data analog inputs       4
General information         Note       -         Features       4x AI 16 Bit Resistance 03000 Ohm Resistance measurement 2-, 3-, and 4-wires Resistance temperature transmitter Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes         Current consumption/power loss       55 mA         Current consumption from backplane bus       55 mA         Power loss       1 W         Technical data analog inputs
Note       -         Features       4x AI 16 Bit Resistance 03000 Ohm Resistance measurement 2-, 3-, and 4-wires Resistance temperature transmitter Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes         Current consumption/power loss       55 mA         Current consumption from backplane bus       55 mA         Power loss       1 W         Technical data analog inputs       -
Features       4x AI 16 Bit Resistance 03000 Ohm Resistance measurement 2-, 3-, and 4-wires Resistance temperature transmitter Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes         Current consumption/power loss       55 mA         Current consumption from backplane bus       55 mA         Power loss       1 W         Technical data analog inputs       1 W
16 Bit       Resistance 03000 Ohm         Resistance measurement 2-, 3-, and 4-wires       Resistance temperature transmitter Pt100, Pt1000, NI100 and NI1000         Current consumption/power loss       Reduced parameter bytes         Current consumption from backplane bus       55 mA         Power loss       1 W         Technical data analog inputs       1
Current consumption from backplane bus     55 mA       Power loss     1 W       Technical data analog inputs     1 W
Power loss     1 W       Technical data analog inputs     1 W
Technical data analog inputs
Number of inputs 4
Cable length, shielded 200 m
Rated voltage power section supply DC 24 V
Current consumption from power section supply (without load) 30 mA
Voltage inputs -
Min. input resistance (voltage range) -
Input voltage ranges -
Operational limit of voltage ranges -
Operational limit of voltage ranges with SFU -
Basic error limit voltage ranges -
Basic error limit voltage ranges with SFU -
Destruction limit voltage -
Current inputs -
Max. input resistance (current range) -
Input current ranges -
Operational limit of current ranges -
Operational limit of current ranges with SFU -
Basic error limit current ranges -
Radical error limit current ranges with SFU -
Destruction limit current inputs (voltage) -
Destruction limit current inputs (electrical current) -
Resistance inputs yes
Resistance ranges         0 60 Ohm           0 600 Ohm         0 600 Ohm           0 3000 Ohm         0 3000 Ohm
Operational limit of resistor ranges +/- 0.4 %
Operational limit of resistor ranges with SFU +/- 0.2 %
Basic error limit +/- 0.2 %
Basic error limit with SFU +/- 0.1 %
Destruction limit resistance inputs max. 24V

## YASKAWA

Resistance thermometer inputs	yes
Resistance thermometer ranges	Pt100 Pt1000 Ni100 Ni120 Ni1000
Operational limit of resistance thermometer ranges	+/- 0.4 %
Operational limit of resistance thermometer ranges with SFU	+/- 0.2 %
Basic error limit thermoresistor ranges	+/- 0.2 %
Basic error limit thermoresistor ranges with SFU	+/- 0.1 %
Destruction limit resistance thermometer inputs	max. 24V
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	16
Measurement principle	Sigma-Delta
Basic conversion time	84.2 ms (50 Hz) 70.5 ms (60 Hz) per channel
Noise suppression for frequency	>80dB at 50Hz (UCM<6V)
Status information, alarms, diagnostics	
Status display	yes
Interrupts	yes, parameterizable
Process alarm	no
Diagnostic interrupt	yes, parameterizable
Diagnostic functions	yes
Diagnostics information read-out	possible
Module state	green LED
Module error display	red LED
Channel error display	red LED per channel
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)	DC 6 V
Max. potential difference between Mana and Mintern (Uiso)	-
Max. potential difference between inputs and Mana (Ucm)	-
Max. potential difference between inputs and Mintern (Uiso)	DC 75 V/ AC 50 V
Max. potential difference between Mintern and outputs	-
Max. potential difference between Mintern and outputs Insulation tested with	- DC 500 V

## YASKAWA

Number of outputs	
Output voltage (typ)	-
Output current (rated value)	-
Short-circuit protection	-
Binding of potential	-
Datasizes	
Input bytes	8
Output bytes	0
Parameter bytes	12
Diagnostic bytes	20
Housing	
Material	PPE / PPE GF10
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	12.9 mm x 109 mm x 76.5 mm
Net weight	61 g
Weight including accessories	61 g
	- · 9
Gross weight	75 g
Gross weight Environmental conditions	
Environmental conditions	75 g
Environmental conditions Operating temperature	75 g 0 °C to 60 °C
Environmental conditions Operating temperature Storage temperature	75 g 0 °C to 60 °C
Environmental conditions Operating temperature Storage temperature Certifications	75 g 0 °C to 60 °C -25 °C to 70 °C
Environmental conditions Operating temperature Storage temperature Certifications UL certification	75 g 0 °C to 60 °C -25 °C to 70 °C yes