

## Data sheet

SM 031 (031-1BD80)

Technical data

Order no.	031-1BD80
Туре	SM 031
Module ID	0406 1544
General information	
Note	-
Features	4 inputs 16Bit 0 3000 ohm resistance Resistance measurement with 2, 3, and 4-wires
Current consumption/power loss	
Current consumption from backplane bus	85 mA
Power loss	1 W
Technical data analog inputs	
Number of inputs	4
Cable length, shielded	200 m
Rated load voltage	DC 24 V
Current consumption from load voltage L+ (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 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
Resistance thermometer inputs	yes



Operational limit of resistance thermometer ranges+/- 0.4 %Operational limit of resistance thermometer ranges with SFU+/- 0.2 %Basic error limit thermoresistor ranges with SFU+/- 0.2 %Basic error limit thermoresistor ranges with SFU+/- 0.1 %Destruction limit resistance thermometer inputsmax. 24VThermocouple inputs-Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges-Operational limit thermoelement ranges-Basic error limit thermoelement ranges-Basic error limit thermocouple inputs-Destruction limit thermocouple inputs-Programmable temperature compensation-External temperature compensation-Temperature error internal compensation-Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channelNoise suppression for frequency>80dB at 50Hz (UCM<6V)	Resistance thermometer ranges	Pt100 Pt1000 Ni100 Ni1000
Basic error limit thermoresistor ranges+/- 0.2 %Basic error limit thermoresistor ranges with SFU+/- 0,1 %Destruction limit resistance thermometer inputsmax. 24VThermocouple inputs-Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermocouple ranges with SFU-Basic error limit thermoelement ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermocouple inputs-Programmable temperature compensation-External temperature compensation-Temperature error internal compensation-Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Operational limit of resistance thermometer ranges	+/- 0.4 %
Basic error limit thermoresistor ranges with SFU+/- 0,1 %Destruction limit resistance thermometer inputsmax. 24VThermocouple inputs-Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement ranges with SFU-Destruction limit of thermocouple inputs-Programmable temperature compensation-External temperature compensation-Temperature error internal compensation-Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Operational limit of resistance thermometer ranges with SFU	+/- 0,2 %
Destruction limit resistance thermometer inputsmax. 24VThermocouple inputs-Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement ranges with SFU-Destruction limit thermoelement ranges-Programmable temperature compensation-External temperature compensation-Temperature error internal compensation-Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Basic error limit thermoresistor ranges	+/- 0.2 %
Thermocouple inputs-Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement ranges with SFU-Destruction limit thermoelement 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Basic error limit thermoresistor ranges with SFU	+/- 0,1 %
Thermocouple ranges-Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement ranges with SFU-Destruction limit thermoelement 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Destruction limit resistance thermometer inputs	max. 24V
Operational limit of thermocouple ranges-Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Thermocouple inputs	-
Operational limit of thermocouple ranges with SFU-Basic error limit thermoelement ranges-Basic error limit thermoelement 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Thermocouple ranges	-
Basic error limit thermoelement ranges-Basic error limit thermoelement 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Operational limit of thermocouple ranges	-
Basic error limit thermoelement ranges with SFU-Destruction limit thermocouple inputs-Programmable temperature compensation-External temperature compensation-Internal temperature compensation-Internal temperature compensation-Temperature error internal compensation-Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Operational limit of 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, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Basic error limit thermoelement ranges	-
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 4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Basic error limit thermoelement ranges with SFU	-
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 4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Destruction limit thermocouple inputs	-
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 4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Programmable 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 4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	External temperature compensation	-
Technical unit of temperature measurement°C, °F, KResolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Internal temperature compensation	-
Resolution in bit16Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Temperature error internal compensation	-
Measurement principleSigma-DeltaBasic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Technical unit of temperature measurement	°C, °F, K
Basic conversion time4.2324.1 ms (50 Hz) 3.8270.5 ms (60 Hz) per channel	Resolution in bit	16
	Measurement principle	Sigma-Delta
Noise suppression for frequency >80dB at 50Hz (UCM<6V)	Basic conversion time	4.2324.1 ms (50 Hz) 3.8270.5 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	yes, parameterizable
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

-
-
yes
-
-
DC 6 V
-
-
DC 75 V/ AC 50 V
-
DC 500 V

Datasizes

## YASKAWA VIPA CONTROLS

Input bytes	8
Output bytes	0
Parameter bytes	34
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	60 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