

Data sheet

SM 031 (031-1BD30)

Technical data

Type SM 031	
71 -	
Module ID 0404 15C4	
General information	
Note -	
Features 4 inputs 12Bit Voltage 010 V	
Current consumption/power loss	
Current consumption from backplane bus 70 mA	
Power loss 0.7 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) 15 mA	
Voltage inputs	
Min. input resistance (voltage range) 100 kOhm	
Input voltage ranges 0 V +10 V	
Operational limit of voltage ranges +/-0.3%	
Operational limit of voltage ranges with SFU -	
Basic error limit voltage ranges +/-0.2%	
Basic error limit voltage ranges with SFU -	
Destruction limit current -	
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 -	
Resistance ranges -	
Operational limit of resistor ranges -	
Operational limit of resistor ranges with SFU -	
Basic error limit -	
Basic error limit with SFU -	
Destruction limit resistance inputs -	
Resistance thermometer inputs -	
Resistance thermometer ranges -	



Operational limit of resistance thermometer ranges	_ A YASKAWA COMPANY
Operational limit of resistance thermometer ranges with SFU	-
Basic error limit thermoresistor ranges	-
Operational limit of resistance thermometer ranges with SFU	-
Destruction limit resistance thermometer inputs	-
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 thermocouple inputs	
Programmable temperature compensation	-
External temperature compensation	-
Internal temperature compensation	-
Internal temperature compensation	-
Technical unit of temperature measurement	-
Resolution in bit	12
Measurement principle	successive approximation
Basic conversion time	4 ms all channels
Noise suppression for frequency	>50dB at 50Hz (UCM<2V)
Status information, alarms, diagnostics	
Status display	yes
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
= .	
Diagnostic functions	yes
	yes possible
Diagnostic functions	<u> </u>
Diagnostic functions Diagnostics information read-out	possible
Diagnostic functions Diagnostics information read-out Module state	possible green LED
Diagnostic functions Diagnostics information read-out Module state Module error display	possible green LED red LED
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display	possible green LED red LED
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits	possible green LED red LED red LED per channel
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between inputs (Ucm)	possible green LED red LED red LED per channel DC 2 V
Diagnostic functions Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between Mana and Mintern (Uiso)	possible green LED red LED red LED per channel DC 2 V
Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between inputs and Mana (Ucm)	possible green LED red LED red LED per channel DC 2 V -
Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mintern (Uiso)	possible green LED red LED red LED per channel DC 2 V - DC 75 V/ AC 60 V
Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between Mintern and outputs	possible green LED red LED red LED per channel DC 2 V - DC 75 V/ AC 60 V
Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between linputs and Mana (Ucm) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between linputs and Mintern (Uiso) Max. potential difference between Mintern and outputs Insulation tested with	possible green LED red LED red LED per channel DC 2 V - DC 75 V/ AC 60 V -
Diagnostics information read-out Module state Module error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply Max. potential difference between circuits Max. potential difference between inputs (Ucm) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between Mintern and outputs Insulation tested with Datasizes	possible green LED red LED red LED per channel DC 2 V - DC 75 V/ AC 60 V - DC 500 V



Parameter bytes	8	A YASKAWA COMPANY	
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		
Weight	60 g		
Environmental conditions			
Operating temperature	0 °C to 60 °C		
Storage temperature	-25 °C to 70 °C		
Certifications			
UL508 certification	yes		