

Data sheet

SM 331S - SPEED-Bus (331-7AF70)

Technical data

Order no.	331-7AF70
Туре	SM 331S - SPEED-Bus
General information	
Note	
Features	8x fast Al 16 Bit Current +/- 20 mA Potential isolation between the channels 25 µs1000 µs sampling rate (parameterizable) Memory: 8192 value/channel Oscilloscope-/FIFO-Function Alarm parameterizable For 20 pole front connectors
SPEED-Bus	yes
Current consumption/power loss	
Current consumption from backplane bus	530 mA
Power loss	4 W
Technical data analog inputs	
Number of inputs	8
Cable length, shielded	50 m
Rated load voltage	DC 24 V
Current consumption from load voltage L+ (without load)	62 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	yes
Max. input resistance (current range)	100 Ohm
Input current ranges	-20 mA +20 mA
Operational limit of current ranges	+/-0.6%
Operational limit of current ranges with SFU	-
Grundfehlergrenze Strombereiche	+/-0.4%
Radical error limit current ranges with SFU	-
Destruction limit current inputs (electrical current)	max. 40mA
Destruction limit current inputs (voltage)	max. 30V
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	

YASKAWA

Resistance thermometer inputs	-
Resistance thermometer ranges	-
Operational limit of resistance thermometer ranges	-
Operational limit of resistance thermometer ranges with SFU	-
Basic error limit thermoresistor ranges	-
Basic error limit thermoresistor 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 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	-
Resolution in bit	- 16
Measurement principle Basic conversion time	successive approximation
	25 µs all channels
Noise suppression for frequency	-
Initial data size	16 Byte
Status information, clarma, discussion	
Status information, alarms, diagnostics	
Status display	none
Status display Interrupts	yes
Status display Interrupts Process alarm	yes yes, parameterizable
Status display Interrupts Process alarm Diagnostic interrupt	yes yes, parameterizable yes, parameterizable
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions	yes yes, parameterizable yes, parameterizable yes
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out	yes yes, parameterizable yes, parameterizable yes possible
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display	yes yes, parameterizable yes, parameterizable yes possible none
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display	yes yes, parameterizable yes, parameterizable yes possible none red SF LED
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display	yes yes, parameterizable yes, parameterizable yes possible none
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation	yes yes, parameterizable yes, parameterizable yes possible none red SF LED
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation Between channels	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation Between channels Between channels of groups to	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation Between channels Between channels of groups to Between channels and backplane bus Between channels and power supply	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes 1
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation Between channels Between channels and backplane bus Between channels and power supply Max. potential difference between circuits	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes 1 yes yes 2
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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)	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes 1 yes
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between Mana and Mintern (Uiso)	yes yes, parameterizable yes, parameterizable yes possible none red SF LED none yes 1 yes yes 2
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mana (Ucm)	yes yes, parameterizable yes possible none red SF LED none yes 1 yes yes - DC 30 V
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mana (Ucm)	yes yes, parameterizable yes possible none red SF LED none yes 1 yes yes - DC 30 V -
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mana (Ucm)	yes yes, parameterizable yes possible none red SF LED none yes 1 yes 2 yes 5 - DC 30 V -
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mana (Ucm)	yes yes, parameterizable yes possible none red SF LED none yes 1 yes yes - DC 30 V - DC 75 V/ AC 50 V
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mana (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)	yes yes, parameterizable yes possible none red SF LED none yes 1 yes 1 yes - DC 30 V - - DC 30 V -
Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group 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) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference between inputs and Mana (Ucm) Max. potential difference between inputs and Mintern (Uiso) Max. potential difference be	yes yes, parameterizable yes possible none red SF LED none yes 1 yes 1 yes - DC 30 V - - DC 30 V -

YASKAWA

Output bytes	0
Parameter bytes	41
Diagnostic bytes	16
Housing	
Material	PPE
Mounting	DIN rail SPEED-Bus
Mechanical data	
Dimensions (WxHxD)	40 mm x 125 mm x 120 mm
Net weight	210 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	-