

## Data sheet

FM 054 - Motion module (054-1BA00)

**Technical data** 

Order no.	054-1BA00
Туре	FM 054 - Motion module
Module ID	0981 6800
General information	
Note	•
Features	1-channel with feedback 4 inputs/outputs DC 24 V, which can be used as encoder inputs Power control frequency 32 kHz Step pattern 64 times microstepping

Current consumption/power loss	
Current consumption from backplane bus	50 mA
Power loss	1 W
Technical data digital inputs	
Number of inputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1128.8 V
Input voltage hysteresis	-
Signal logic input	-
Frequency range	-
Input resistance	-
Input current for signal "1"	3 mA
Connection of Two-Wire-BEROs possible	yes
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	1.5 ms
Input delay of "1" to "0"	1.5 ms
Input filter delay	-
Number of simultaneously utilizable inputs horizontal configuration	4
Number of simultaneously utilizable inputs vertical configuration	4
Input characteristic curve	IEC 61131-2, type 3
Initial data size	4 Bit
Technical data digital outputs	
Number of outputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Reverse polarity protection of rated load voltage	-
Current consumption from load voltage L+ (without load)	-

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Output voltage signal "1" at min. current	L+ (-0 V)
Output voltage signal "1" at max. current	L+ (-125 mV)
Output current at signal "1", rated value	500 mA
Signal logic output	
Output current at signal "0" max. (residual current)	200 μΑ
Output delay of "0" to "1"	1.5 ms
Output delay of "1" to "0"	1.5 ms
Minimum load current	-
Lamp load	10 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	yes
Switching frequency with resistive load	max. 300 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-45 V)
Short-circuit protection of output	yes, electronic
Trigger level	1 A
Number of operating cycle of relay outputs	
Switching capacity of contacts	
Output data size	
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	yes, parameterizable
Process alarm	no
Diagnostic interrupt	yes, parameterizable
Diagnostic functions	yes
Diagnostics information read-out	possible
Supply voltage display	
Supply voltage display	green LED
Group error display	green LED red LED
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Group error display	red LED
Group error display Channel error display	red LED
Group error display Channel error display Datasizes	red LED red LED per channel
Group error display Channel error display Datasizes Input bytes	red LED red LED per channel 36
Group error display Channel error display Datasizes Input bytes Output bytes	red LED red LED per channel 36 36
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes	red LED red LED per channel 36 36 56
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes	red LED red LED per channel 36 36 56
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels	red LED red LED per channel 36 36 56 20
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to	red LED red LED per channel 36 36 56 20 -
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels	red LED red LED per channel 36 36 56 20
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between areas	red LED red LED per channel 36 36 56 20 -
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between channels and backplane bus	red LED red LED per channel
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between areas Max. potential difference between inputs and Mintern (Uiso) Insulation tested with	red LED red LED per channel 36 36 36 56 20 - - - yes - DC 75 V/ AC 50 V
Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between areas Max. potential difference between inputs and Mintern (Uiso) Insulation tested with Technical data positioning module	red LED red LED per channel 36 36 56 20 - - - yes - DC 75 V/ AC 50 V AC 500 V
Group error display Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between areas Max. potential difference between inputs and Mintern (Uiso) Insulation tested with Technical data positioning module Number of channels	red LED red LED per channel 36 36 36 56 20 - - - yes - DC 75 V/ AC 50 V
Group error display         Group error display         Channel error display         Datasizes         Input bytes         Output bytes         Parameter bytes         Diagnostic bytes         Isolation         Between channels         Between channels of groups to         Between areas         Max. potential difference between inputs and Mintern (Uiso)         Insulation tested with         Technical data positioning module         Number of channels         Cable length (motor supply)	red LED red LED per channel 36 36 56 20 - - - yes - DC 75 V/ AC 50 V AC 500 V 1 1
Group error display Group error display Channel error display Datasizes Input bytes Output bytes Parameter bytes Diagnostic bytes Isolation Between channels Between channels of groups to Between areas Max. potential difference between inputs and Mintern (Uiso) Insulation tested with Technical data positioning module Number of channels	red LED red LED per channel 36 36 56 20 - - - yes - DC 75 V/ AC 50 V AC 500 V

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Motor current	1.5 A
Derating	-
Cable length (motor)	-
Power stage	2x Full bridge PWM
Short-circuit protection	yes
Brake chopper	-
PWM frequency	32 kHz
Pulse train frequency	-
Micro steps	64
Steps per rotation	256
Type of encoder	A/B phase 24V single ended
Cable length (encoder)	-
Encoder frequency	100 kHz
Encoder resolution (internal)	24 Bit
Control type	open loop
Temperature sensor controller	yes
Temperature sensor H-bridge	-
Operating modes position functions	
Homing via homing switch	yes
Positioning via torque	-
Positioning without encoder	yes
Positioning with encoder	-
Speed control	yes
Torque control	-
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	65 g
Weight including accessories	65 g
Gross weight	79 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	yes
ChinaRoHS certification	yes