

Safety-M compact **Basic module**

Speed monitoring – SMC2.2

1 axis / 2 encoder systems





SMC2.2 is a compact safety module of the Safety-M family with integrated drive monitoring for one axis with 2 encoder sytems. This standalone speed monitor (basic module) can be operated without additional safe PLC.

Safety-M compact is the optimal solution for integration in existing safety circuits or for retrofitting old machines. Two encoder solutions (HTL/proximity switch, TTL/RS422, SinCos) are supported for safe speed acquisition





The integrated signal converter and splitter allows an easy connection of controllers, which can operate using the same encoder system. It offers in addition the possibility of issuing an analog rotational speed value, e.g. to replace tachometers or similar.

The device can be parameterized with a removable control and diagnostic display or with the PC software "OSxx". This way, setting and diagnostic can be performed conveniently at the office PC or totally and easily using the intuitive touchpad display in the field.

- · Extensive library of pre-configured safe sensors and command devices. This allows easy parameterizing without programming.
- · Complete range of speed-related safe drive monitoring functions equivalent to EN 61800-5-2 already integrated in firmware (e.g. SOS, SLS, SSM, STO).
- · Different encoder interfaces for TTL/RS422, SinCos and HTL/Push-Pull/proximity switch, for a wide range of sensors that can be freely combined.
- · Integrated signal splitter for SinCos signal forwarding (optional). No complex, interference-sensitive external wiring when the controller is to use the same signals.
- The signal converter can issue the encoder signal as SinCos, TTL/RS422 or as a 4 ... 20 mA analog value.
- · Snap-on installation on 35 mm C profile rail.
- 4/2 safe input lines, 8/4 safe shut-off channels, 1 safe potentialfree relay open contact.
- Contact multiplication or increase of power capability by external contactors in connection with the device-internal monitoring function for external contacts (EDM).
- · LED on the front side indicates operating state.
- · Removable control and diagnosis display (optional).
- Free "OSxx" parameterization software.

Order code SMC2

 Encoder interface $2 = 2 \times Sub-D SinCos$

Internal signal splitting

0 = without

S = with

C Analog output A = 4 ... 20 mA

¹⁾ Safety-M compact basic module

²⁾ Optional control and diagnosis display - to be ordered separately (see the accessories).



Safety-M compact		
Basic module	Speed monitoring – SMC2.2	1 axis / 2 encoder systems

Accessories		Order no.
Control and diagnostic display, OLED touch screen		8.SMCB.100
Programming cable, Multi-USB adapter		05.C162RK1
"OSxx" parameterization software	download at	www.kuebler.com/ software
Shield terminal for encoder cable, C profile rail	Shield diameter 3.0 12.0 mm Shield diameter 7.0 18.0 mm	8.0000.4G06.0312 8.0000.4G06.0718
Connection technology		Order no.
Cordset, pre-assembled 2 m ¹⁾ for Sendix SIL encoders	cable, single-ended / 1 x Sub-D, 9-pin, male connector cable, single-ended / 1 x Sub-D, 9-pin, female connector cable with 1 x M23 / 1 x Sub-D, 9-pin, female connector cable with 1 x M12 / 1 x Sub-D, 9-pin, female connector	8.0000.6V00.0002.008 8.0000.6V00.0002.008 8.0000.6V00.0002.008 8.0000.6V00.0002.008

Further Kübler accessories can be found at: kuebler.com/accessories

Further Kübler cables and connectors can be found at: kuebler.com/connection-technology.

You will find an overview of our systems and components for Functional Safety under www.kuebler.com/safety.

Technical data

General data	
Digital input lines	4/2
Digital output lines	8 / 4
Safe relay outputs	1
Type of connection	pluggable terminals
Max. terminal cross section	1.5 mm ² [AWG 15]
Drive monitoring - number of axis	1 axis

Electrical characteristics	
Supply voltage	24 V DC / 2.5 A
Tolerance	±20 %
Current consumption (no load)	max. 150 mA
Power consumption	max. 45 W
Fuse on supply voltage	max. 2.5 A, medium time-lag
Rated encoder power supply data	approx. 2V below the supply voltage / max. 200 mA

Environmental data	
Operating temperature	-20°C +55°C [-4°F+131°F]
Storage temperature	-25°C +70°C [-13°F+158°F]
Protection acc. to EN 60529	IP20
Climate class	3 acc. to DIN 50178 (non condensing)
CE compliant acc. to	EMC guideline 2014/30/EU Machinery directive 2006/42/EC Low voltage guideline 2014/35/EU RoHS guideline 2011/65/EU

Safety characteristics	
Classification	PLe / SIL3
System structure	2 channel (Cat. 3 / HFT = 1)
PFH _d value	3.76 x 10 ⁻⁸ h ⁻¹
Mission time / Proof test interval	20 years
Reaction times	see operating instructions R60719
Relevant standards	EN ISO 13849-1:2008
	EN 62061:2005
	EN 61508:2011

EMC	
Relevant standards	EN 61000-6-2:2005 / AC:2005 EN 61000-6-4:2007 / A1:2011 EN 61326-3-2:2008

Mechanical characteristics		
Size w x h x d	50 x 100 x 165 mm [1.97 x 3.94 x 6.50"]	
Weight	390 g [13.76 oz]	
Mounting	snap-on mounting on standard head rail	
Material housing	plastic	
Shock resistance acc. to EN 60068-2-27	300 m/s ² , 11 ms 170 m/s ² , 6 ms	
Vibration resistance acc. to EN 60068-2-6	70 m/s ² , 10 200 Hz	

LED display		
ERROR (yellow)	steadily on flashing quickly flashing slowly	error peripheral alarm DIP 1 = OFF, factory setting DIP 3 = OFF, programming mode
ON (green)	steadily on	power on



Safety-M compact		
Basic module	Speed monitoring – SMC2.2	1 axis / 2 encoder systems

SinCos interface (IN) X6, X7			
Type of connection	Sub-D, male connector, 9-pin		
Signal	SinCos		
Frequency	max. 500 kHz		
Signal level	1 Vpp (±20 %)		
Signal offset	2,5 V (±0,1 V)		
Signal termination	120 Ω		
Output voltage	2 V below the supply voltage		
Output current	max. 200 mA		

Incremental interface (IN) X8, X9	
Type of connection	pluggable screw terminals, 7-pin
Signal	RS422 / TTL
Frequency	max. 500 kHz
Signal termination	120 Ω, 220 pF

Digital inputs (IN) X10	
Type of connection	pluggable screw terminals, 5-pin
HTL signal	incremental interface, Proximity switches or digital inputs
Frequency	max. 250 kHz (incremental), max. 1 kHz (control signal)
Signal level	PNP (24 V DC / 15 mA)
Execution	complementary

Relay outputs (OUT) X1	
Type of connection	pluggable screw terminals, 2-pin
Wiring	two internally in line
Туре	positively driven (NO)
Switching ability	5 36 V DC
Switching capacity	5 5000 mA

Digital switching outputs (OUT) X2							
Type of connection pluggable screw terminals, 8-pin							
Signal	HTL / push-pull						
Rated data digital output	24 V DC / 30 mA						

Incremental interface / RS422 (OUT) X4									
Type of connection	pluggable screw terminals, 7-pin								
Signal	RS422 / TTL								
Frequency	max. 500 kHz								
Signal delay	SinCos <-> RS422: 600 ns RS422 <-> RS422: 600 ns HTL <-> RS422: 600 ns								
Source	SinCos (X6, X7) incremental (X8, X9) HTL (X10)								

Analog interface (OUT) X4							
Type of connection	pluggable screw terminals, 7-pin						
Signal	analog						
Resolution	14 bit						
Accuracy	±0.1 %						
Output	1 ms						
Frequency	4 20 mA						
Load	max. 270 Ω						
Load	max. 2/0 Ω						

SinCos interface (OUT) X5	
Type of connection	Sub-D, female connector, 9-pin
Signal	SinCos
Signal level	1 Vpp (±20 %)
Signal offset	2.5 V (±0.1 V)
Frequency	max. 500 kHz
Signal delay	SinCos <-> SinCos 200 ns
Source	SinCos (X6)

USB interface X12	
Туре	USB-B female connector
Standard	USB 1.0

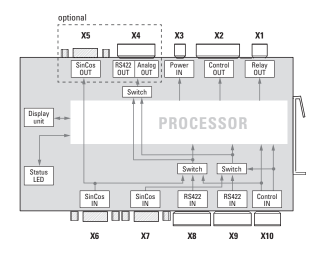


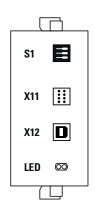
Safety-M compact Basic module

Speed monitoring - SMC2.2

1 axis / 2 encoder systems

Terminal assignment





DIP switch S1

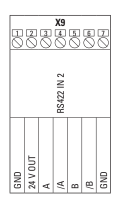


ON		Normal operation
OFF	1	Factory setting
	2	Self-test report
	3	Programming mode

X1	X2 1 2 3 4 5 6 7 8							
Relay OUT	Control OUT							
COM	0UT 1	0UT 1	0UT 2	0UT 2	0UT3	OUT 3	0UT 4	0UT 4





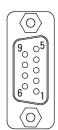


If the analog output is not used,
terminals X4.2 and X4.3 must be
bridged.

Interface	Sub-D female connector										
Terminal X5	Signal: SinCos	Α	B	В	-	0 V	-	-	_	Ā	Ť
	Pin:	1	2	3	4	5	6	7	8	9	PH

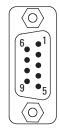
Interface	Sub-D male connector										
Terminal X6, X7	Signal: SinCos	Α	B	В	+V	0 V	-	-	-	Ā	Ŧ
	Pin:	1	2	3	4	5	6	7	8	9	PH

 $\begin{array}{lll} +\text{V:} & \text{Power supply encoder} +\text{V DC} \\ \text{O V:} & \text{Encoder power supply ground GND (0V)} \\ \text{A,} \, \overline{\text{A}} : & \text{Cosine signal / Incremental channel A} \\ \text{B,} \, \overline{\text{B}} : & \text{Sine signal / Incremental channel B} \\ \text{PH} \, \pm : & \text{Plug connector housing (Shield)} \end{array}$



Sub-D female connector, 9-pin

terminal X5



Sub-D male connector, 9-pin

terminal X6, X7

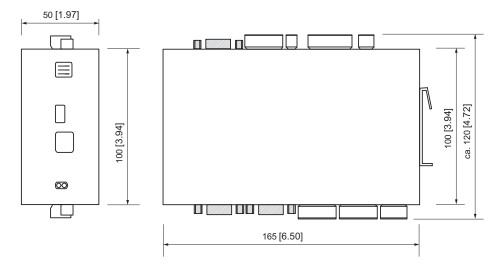


Safety-M compact		
Basic module	Speed monitoring – SMC2.2	1 axis / 2 encoder systems

Dimensions

Dimensions in mm [inch]

Basic module



Control and diagnostic display - 8.SMCB.100

(further information can be found in the section accessories)

