



- freely scalable for speed, production rates, rotational speeds, stops.
- operating mode and error code display.

differential, HTL, RS422 or as a 4 ... 20 mA analog value.

- Easy snap-on installation on 35 mm C profile rail.
- 8/4 safe control inputs, 4x2 safe control outputs.
 2 safe synchronized potential-free relay contacts.
- 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



Encoder interface
 4 = 2 x screw terminals

HTL differential, HTL, RS422

Internal signal splitting
 S = with

• Analog output A = 4 ... 20 mA

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



Safety-M compact Basic module	Speed monitoring – SMC2.4	1 axis / 2 (encoder systems
Accessories			Order no.
Control and diagnostic display, OLE	D touch screen		8.SMCB.100
"OSxx" parameterization software		download at	www.kuebler.com/ software
Shield terminal for encoder cable, C	profile rail	Shield diameter 3.0 12.0 mm	8.0000.4G06.0312

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	
Safe digital input lines	8 / 4
Safe digital lines	8 / 4
Safe relay outputs	2 synchronized
Type of connection	pluggable screw terminals
Max. terminal cross section	1.5 mm²/ AWG16, screw terminal
Drive monitoring	1 axis

Electrical characteristics	
Supply voltage	24 V DC / 2 A
Tolerance	±20 %
Current consumption (no load)	max. 150 mA
Power consumption	max. 48 W
Fuse on supply voltage	max. 3.15 A, delayed
Rated encoder power supply data	5 V or 24 V DC (approx. 2 V below the supply voltage) / max. 200 mA short-circuit proof

Environmental data	
Operating temperature	-20°C +55°C [-4°F+131°F] (non condensing)
Storage temperature	-25°C +70°C [-13°F+158°F] (non condensing)
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	5.73 x 10 ⁻⁹ h ⁻¹
DCavg	98.7 %
SFF	98.99 %
MTTFD	156.5 years
Mission time / Proof test interval	20 years
Reaction times	see operating instructions R60047
Relevant standards	EN ISO 13849-1:2008 EN 62061:2005 EN 61508:2011 EN 60947:2015

EMC

Relevant standards

EN 61000-6-2:2006 EN 61000-6-4:2011 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/s², 11 ms (3 shocks) 170 m/s², 6 ms (4000 shocks)
Vibration resistance acc. to EN 60068-2-6	70 m/s², 10 200 Hz (20 cycles)
I FD display	

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



Safety-M compact Basic module	Speed monitoring – SMC	2.4	1 axis / 2 encoder syst
Incremental interface (IN	1, IN2) X21, X22	Relay outputs (OUT) X1, X	2
Type of connection	2 x pluggable screw terminals, 11-pin	Type of connection	2 x pluggable screw terminals, 2-pin
Signal Frequency	HTL differential, HTL, RS422 max. 500 kHz	Wiring	2 x two internally in line, connected in parallel
inequency		Туре	positively driven (NO)
Digital inputs (IN1_IN2) X	23 824	Switching ability	5 250 V AC/DC
Type of connection	2 x pluggable screw terminals, 5-pin	Switching capacity	5 5000 mA
HTL signal (PNP)	proximity switches or	Digital switching outputs	(OUT) X4
	digital inputs	Type of connection	pluggable screw terminal,
Frequency	max. 1 kHz (control signals)		12-pin
Signal level	PNP (10 30 V DC / 15 mA)	Signal	HTL / push-pull
Design	4 x complementary, 8 x single-channel	Rated data digital output	HTL PNP 2 3 V DC lower than the input voltage

kis / 2 encoder systems

Switching capacity	5 5000 mA	
Digital switching outputs (OUT) X	4	
Type of connection	pluggable screw terminal, 12-pin	
Signal	HTL / push-pull	
Rated data digital output	HTL PNP 2 3 V DC lower than the input voltage 500 mA / output (total 1000 mA)	
Design	4 x complementary 8 x single-channel, short-circuit proof	
Protective circuit	push-pull	
Incremental interface / RS422 (OU	T) X5, internal signal splitter	
Type of connection	pluggable screw terminal, 9-pin	
Signal	RS422 / HTL differential	
Frequency	max. 500 kHz	
Signal delay	RS422 <-> RS422: 500 ns HTL <-> RS422: 500 ns RS422 <-> HTL: 500 ns HTL <-> HTL: 500 ns	
Source	incremental (X21)	
Analog interface (UUI) X5		
Type of connection	pluggable screw terminal, 9-pin	
Signal	analog	
Resolution	14 bits	
Accuracy	±0.1 %	
Output	1 ms	
Frequency	4 20 mA	
Load	max. 270 Ω	
USB interface X12		
Туре	USB-B female connector	

Туре	USB-B female connector
Standard	USB 1.0
Operating system	WIN 7 / 8 / 9 (tested with 1511 build 0586 104)









Control and diagnostic display – 8.SMCB.100

(further information can be found in the section accessories)

