

Signal converter SK 1SC-1D SinCos - HTL / RS422



The signal converter SK 1SC-1D converts, multiplies and divides output signals from sine-cosine encoders and comparable measuring systems into incremental pulse signals.

A corresponding number of output pulses is interpolated from every period of the entering sine-cosine voltage signal taking into account an adjustable multiplier. If necessary, they can in addition be divided before outputting them. All settings are carried out with an 8-pole DIL switch.

The module can be easily and conveniently mounted in a cabinet on a standard DIN rail.









frequency SinCos

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DIN-rail mounting

Characteristics

- Converts sinusoidal signals with standard level 1 Vpp into incremental square signals.
- Outputs A, /A, B, /B, 0, /0 (RS422/TTL) and A, B, 0 (18 ... 30 V HTL).
- Multiplier for interpolations adjustable in the range 1:5 to 1:50.
- Divider adjustable in the range 1:1 to 1:128 for reducing the output frequency.
- Sine input frequency 0 to 400 kHz.
- Square output frequency up to 4 MHz.
- Switchable glitch filter.
- Comprehensive features such as control input for error triggering, "Error" control output.

Benefits

- · Integration of SinCos signals as square signals in the PLC.
- · Interpolation of SinCos signals possible.
- · Usable in combination with encoders and sensors.
- Wide range of converter control possibilities (HTL, TTL / RS422).

Order no.

Signal converter

8.SK.1SC-1D

Scope of delivery

- Signal converter
- Manual

Cables and connectors		Order no.
Preassembled cables	Sub-D female contacts, 9-pin, with cable outlet 70° single-ended	
	2 m [6.56'] PVC cable ¹⁾	8.0000.6V00.0002.0086
Connectors	Sub-D female contacts, 9-pin, with cable outlet 70°	8.0000.514B.0000
	Sub-D male contacts, 9-pin, with cable outlet 70°	8.0000.514A.0000

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 and the corresponding software in the safety technology section or under www.kuebler.com/safety.



Signal converter	SK 1SC-1D	SinCos - HTL / RS422

Technical data

Electrical characteristics	
Power supply	18 30 V DC (residual ripple \leq 10 % at 24 V DC)
Power consumption (no load)	approx. 150 mA at 18 V approx. 90 mA at 30 V
Reverse polarity protection of the power supply	yes
Type of connection	screw terminal, 1.5 mm ²
Encoder supply	
Number of auxiliary voltages encoder supply 1 encoder supply 2 output current	2 + 5.2 VDC power supply (Vdd) less 4 V DC max. each 150 mA
,	less 4 V DC

Mechanical characterist	ics	
Material	housing	plastic
Mounting		35 mm DIN rail (acc. to EN 60715)
Dimensions (W x H x D)		40 x 79 x 91 mm [1.57 x 3.11 x 3.58"]
Protection		IP20
Weight		approx. 200 g [7.05 oz]
Working temperature		0 °C +45 °C [+32 °F +113 °F] non condensing
Storage temperature		-25 °C +70 °C [-13 °F +158 °F] non condensing
Failure rate (MTBF in years)		40.2 a continuous operation at 60 °C [140 °F]

Approvals	
CE compliant in accordance with	
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

nin. 0.8 Vpp max.1.2 Vpp
nin. 1.8 V max. 3.1 V
SIN+, SIN-, COS+, COS-, REF+, REF-
nax. 400 kHz
IIGH: 130 mV / LOW: 40 mV
Sub-D male contacts, 9-pin

"Error Release" input	
Signal level	10 30 V, HTL / PNP LOW: 0 4 V / HIGH: 10 30 V
Internal resistance	Ri ≈ 10 kOhm
Type of connection	screw terminals, 1.5 mm²

Incremental output HTL	
Signal level	power supply (Vdd) less 4 V DC
Tracks	A, B, 0 (Push-Pull)
Output current	max. 40 mA
Type of connection	Screw terminals, 1.5 mm ²

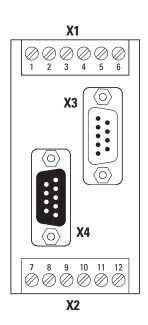
Incremental output TTL / RS422	
Signal level	5 VDC
Tracks	A, /A, B, /B, 0, /0
Frequency	up to 4 MHz
Type of connection	Sub-D female contacts, 9-pin

"Error" output	
Signal level	HTL, power supply (Vdd) less 4 V DC
Output current	max. 40 mA
Type of connection	screw terminals, 1.5 mm²



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Terminal assignment



Interface	Function	Screw terminals, 2 x 6-pin												
		Signal:	0 V	+V	Error	DIL	V _{encoder}	5.2 V	VDD	0 V	ERROR	Α	В	0
Connection X1, X2	Power supply	Pin:	6	5	8	7 1)	1 ²⁾	-	-	-	-	_	_	
	Output HTL	Pin:	-	-	-	-	-	2	3	4	9	10	11	12

Interface	Function	Sub-D female contact	Sub-D female contacts, 9-pin								
Connection X3	O TTI / D0400	Signal:	0 V	_	Α	Ā	В	B	0	0	-
	Output TTL / RS422	Pin:	5	4	3	2	1	9	7	6	8

Interface	Function	Sub-D male contacts, 9-pin									
Connection X4	Input SinCos	Signal:	0 V	V _{encoder}	Sin-	Sin+	Cos-	Cos+	Ref-	Ref+	VM
		Pin:	5	4	2	3	9	1	6	7	8

+V: Power supply

0 V: Encoder power supply ground GND (0 V)

Error: Error output Test: Test input

V_{Geber}: Encoder supply (5.2 V or 20 V)
VDD: Power supply (20 V)

 $\begin{array}{lll} A,\,\overline{A}: & & \text{Incremental output channel A (Cosine)} \\ B,\,\overline{B}: & & \text{Incremental output channel B (Sine)} \end{array}$

Sin+, Sin-: Differential signal (Sine)
Cos+, Cos-: Differential signal (Cosine)
Ref+, Ref-: Differential signal (Reference)

VM: Median voltage

¹⁾ Not usable. Only for manufacturing test.

²⁾ Either from terminal 2 or 3 (on PIN 4 on Sub-D 9).



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Dimensions

Dimensions in mm [inch]

