

Interface converters

Communication RS232 - RS485

The K-10X series interface converter is best used with KELLER products and enables communication between a device and computer via an RS232 interface. Communication is established with the connected devices via an RS485 bus interface (half-duplex).

Description

For K-102 and K-103-A converters, the connected devices must have their own power supply (e.g. battery or mains). The K-102I converter must be powered by the adapter supplied with it, via which it can also power connected devices. Devices connected to the K-107 converter are powered by the integrated battery or an external power adapter.

K-102 properties

- Screw-type terminal connection (3-pole)
- · No termination resistor
- Converter powered via DTR / RTS in the RS232 interface
- · Not possible to power connected devices via the converter
- K-102



K-102I properties

- Screw-type terminal connection (5-pole)
- · Termination resistor possible (connect via screw-type terminal RS485 A + B)
- · Galvanic isolation of signal lines RS485 A + B
- · Status display: green LED
- · Converter and connected devices powered by 15 VDC adapter (included in scope of delivery)



K-103-A properties

- Fischer plug-in connector series 103/5-pole with 2 m cable
- · No termination resistor
- · Converter powered via DTR/RTS in the RS232 interface
- · Not possible to power connected devices via the converter

K-107 properties

- · Binder plug series 680/5-pole, cable length 0,75 m
- · No termination resistor
- · Power adapter (15 VDC and battery 9 VDC / type 6 LR 61, included in scope of delivery)
- · Connected devices powered by 9 V battery or adapter (automatically switched on during communication). Converter electronics powered via DTR / RTS in the RS232 interface



Technical specifications

8 data bits, 1 start bit, 1 stop bit, no parity, half-duplex, echo is generated Interface parameters

Baud rate 9600 baud, 115200 baud (automatic detection) automatic transmit/receive changeover

Interface / plug type RS232 / D-SUB 9-pole female

RS485 bus devices up to 128 bus devices (1/4 unit load) RS485 driver "Slew rate limited", fail-safe

RS485 output level 5 V (K-102, K-10 I, K-103-A), 3.3 V (K-107)

Storage / operating temperature -10...50 °C IP40

Protection

Plug-in adapter (optional) 15 VDC / 500 mA (1,8 m cable) Dimensions (H x W x D) 55 x 31 x 15 mm K-102: K-102I: 80 x 42 x 21 mm K-103-A: 55 x 31 x 15 mm

K-107: 60 x 105 x 22 mm



Product overview

The product overview shows the compatibility between the product and the interface converters. The converter can also be expanded using additional cable options. Both the detailed operating instructions and the open-source KELLER software for the interface converters can be found at www.keller-druck.com.

K-102	K-102I	K-103-A
f .	f	m f
PN: 309010.0004	PN: 309010.0012	PN: 309010.0002
Application: X-line pressure transmitter with cable RS232 connector: D-SUB plug 9-pole (f) RS485 connector: 3-pole plug-in screw terminal (MC 1,5 / 3-ST-3.81)	Application: X-line pressure transmitter with cable RS232 connector: D-SUB plug 9-pole (f) RS485 connector: 5-pole plug-in screw terminal (MC 1,5 / 5-ST-3.81)	Application: DCX-16, DCX-22, DCX-25PVDF, DCX-38, LEO-Record, LEX1, ARC1, LPX, MPX, HPX RS232 connector: D-SUB plug 9-pole (f) RS485 connector: Fischer plug-in connector series 103/5-pole (m) Total cable length: 2 m
RS GND RS 485-A 485-B	V+ GND RS GND RS 485-B	2: +V-IN 1: GND 3: +Vcc Earth/shield 5: RS485-B



Scope of delivery

K-102 - K-102 Converter

K-102I - K-102I Converter

- Cable D-SUB 2 m / 9-pole

 15 VDC power adapter, suitable for EU/GB/US/JP

K-103-A - K-103-A Converter

K-107 - K-107 Converter

- Battery 9 VDC / type 6LR61

- 15 VDC power adapter, suitable

for EU/GB/US/JP



Accessories

Various adapter cables:

Cable option 1 for K-107			Cable option 3 for K-107	Cable option 7 for K-107
m		m 	f m	m m
PN: 309010.0014			PN: 309010.0016	PN: 309010.0082
Suitable for X-line pressure transmitters with cable gland		sure transmitters	Suitable for X-line pressure transmitters, LEO1, LEO2, ECO2	Suitable for DCX, LEO-Record, LEX1 Cable length: 0,4 m
Cable length: 0,4 m			Cable length: 0,4 m	Cable long.ii. 6, 1 iii
Binder plug-in connector series 680/5-pin (m)		r series 680/5-pin (m)	Binder plug-in connector series 680/5-pin (m)	Fischer plug-in connector series 103/5-pole (m)
3: +Vcc 4: RS485-A 5: RS485-B		2: V-IN	3: +Vcc 4: RS485-A 5: RS485-B	3: +Vcc 2: V-IN 1: GND
Licenced connection terminals		rminals	Molex plug 6-pole (f)	Binder plug-in connector series 680/5-pin (m)
black	ВК	+Vcc	+Vcc	3: +Vcc
white	WH	GND	V-IN RS485-B	150051
yellow	YE	RS485-B	n.c. RS485-A 4: f	4: RS485-A 2: V-IN
blue	BU	RS485-A		5: RS485-B
red	RD	V-IN	GND	7 7



Accessories

Various adapter cables:

Cable option 8 for K-107	Cable option 9 for K-107	
m f	f m	
PN: 309010.0123	PN: 309010.0127	
Suitable for X-line pressure transmitters with Souriau plug	Suitable for X-line pressure transmitters with M12 plug	
Cable length: 0,4 m	Cable length: 0,4 m	
Binder plug-in connector series 680/5-pin (m)	Binder plug-in connector series 680/5-pin (m)	
3: +Vcc 4: RS485-A 5: RS485-B	3: +Vcc 4: RS485-A 5: RS485-B	
MIL plug series C-26482/6-pole (f)	M12 plug A-coded/5-pole (f)	
HS485-B +Vcc V-IN GND RS485-A	5: RS485-B 3: +Vcc 4: RS485-A 2: V-IN 1: GND	