



INTERFACE CONVERTER

COMMUNICATION RS232 - RS485

The K-10X series interface converters are recommended for use with KELLER products and enable communication between a device and computer via an RS232 interface, with communication established with connected devices with RS485 bus interface (half-duplex).

Description

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





K-103 A

K-102 properties

- Screw terminal connection (3 pole)
- No termination resistor
- Converter powered via DTR/RTS in the RS232 interface
- via the converter

Not possible to power connected devices

K-102 I properties

- Screw terminal connection (5 pole)
- Termination resistor possible (connect via screw 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 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
- 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

Interface parameters
Baud rate

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

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-102 I, K-103 A), 3,3 V (K-107)

Storage/operating temperature

Protection

Plug-in adapter (optional) Dimensions (H x W x D) -10...50 °C IP 40

15 VDC / 360 mA (1,8 m cable) K-102: 55 x 31 x 15 mm

K-102 I: 80 x 42 x 21 mm K-103 A: 55 x 31 x 15 mm K-107: 60 x 105 x 22 mm

CE

Hunan USAY Measurement Technology Co. Ltd 湖南优谦测控科技有限公司 湖南省株洲市石峰区先锋路23号昱峰花园12-1204

Tel: 0731-85228841 /15084819131

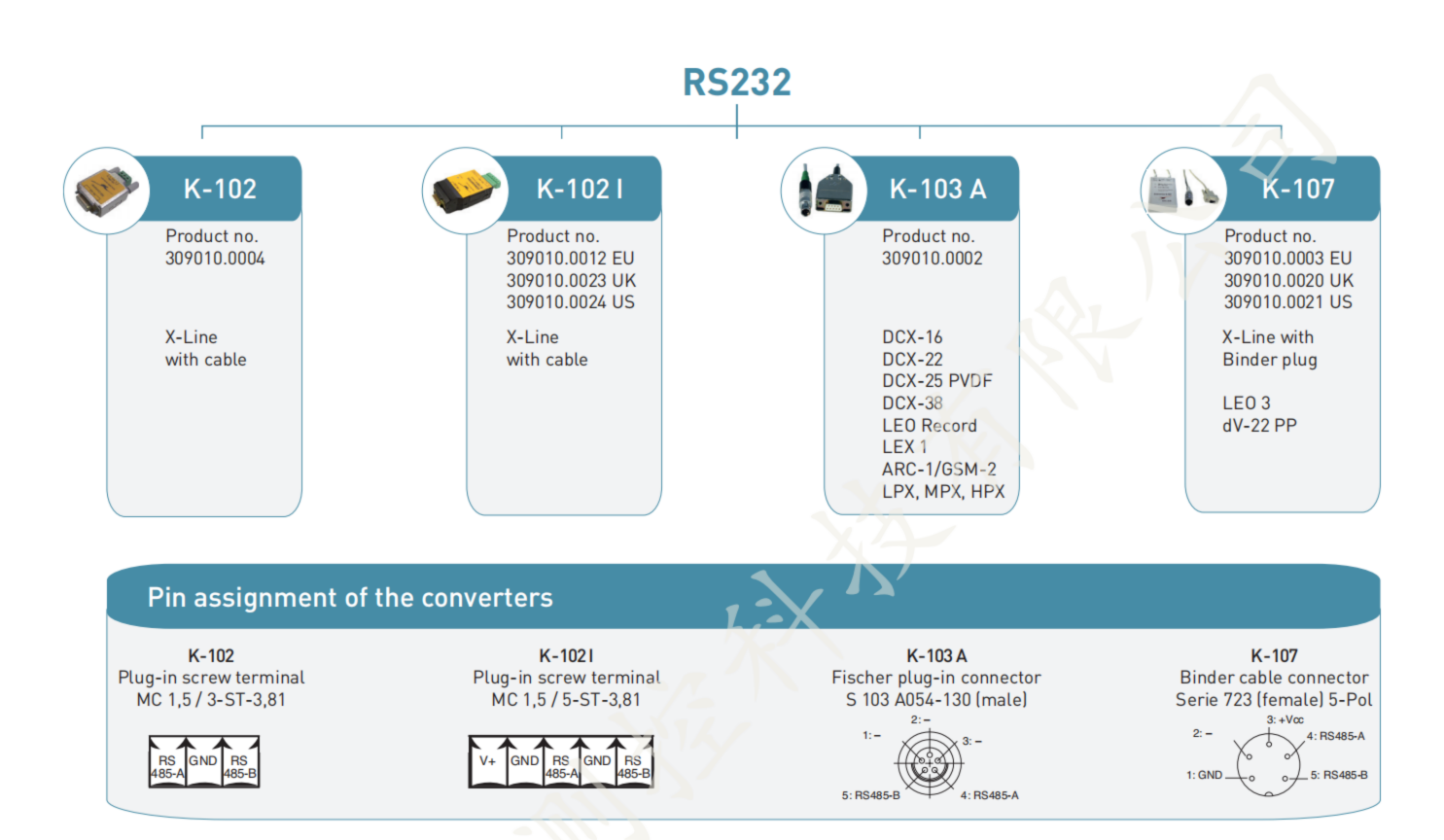
Mail: 17708479931@163.com





Product overview

The various versions of the K-114 interface converter use different, product-specific interface plugs. The product overview shows the compatibility between the product and the interface converters. The converter can also be expanded using additional cable options. For a complete product overview and a detailed technical description of the interface converter and operating instructions, visit www.keller-druck.com.



Scope of delivery

The product is supplied in a box, and includes:

K-102 - Software CD

- Converter K-102

K-102 I - Software CD

Converter K-102 ICable D-SUB 1,8 m / 9 pole

- 15 VDC power adapter

K-103 A - Software CD

- Converter K-103A

K-107 - Software CD

- Converter K-107

- Battery 9 VDC / type 6LR61

15 VDC power adapter

Accessories

Compatible adapter cables available e.g to K-107:

Cable option 1



Binder plug to strand clips

Cable option 3



Binder plug to 6-pin Molex socket

Tel: 0731-85228841 /15084819131 Mail: 17708479931@163.com