

## MI&T Keystast Interface for direct data acquisition of measured values in PC programs:

The MI&T Keystast is an interface for data acquisition of measured values recorded by measuring instruments and testers. With the MI&T Keystast measured values from measuring instruments and testers with serial port can be send via an USB port of the PC directly to word processing programs or statistics programs, e. g. Excel. When connected to a PC the USB interface is recognised as a keyboard connection and can be used with all programs requiring manual keyboard input (e. g. Word, Excel, statistics programs). The via the RS232C port incoming measurement data are converted into keypad commands by the interface and send via the USB port to the connected PC. A virtual keyboard trigger is send automatically to the program together with the recorded data. The power supply is provided by the USB port. When used with a PC, no server file is required for USB port operation, allowing a quick start-up of the equipment.



- USB Interface with RS232C input (with pin configuration as with PC COM port).
- No driver file for the USB interface required.
- Power supply by USB port.
- Terminators like Enter or Tab can be selected in the Keystast set-up menu.
- Additional set-up settings for language, separator and timer.
- Foot switch connector, data-switch and timer for measuring instruments with external data request.
- Usable with various measuring instruments and testers with serial port.
- Dimensions: 55x54x23 mm (WxDxH).
- Weight: ca. 75 g.
- Scope of supply: Keystast Interface, USB connecting cable, manual.
- Other Keystast Interfaces with 4 or 8 RS232C ports or Digimatic ports are available.



Keystast Interface RS232-USB



USB-Interface-Box with 4 RS232 ports

All technical information and specifications in our documents are subject to change without prior notice. Modifications are reserved