

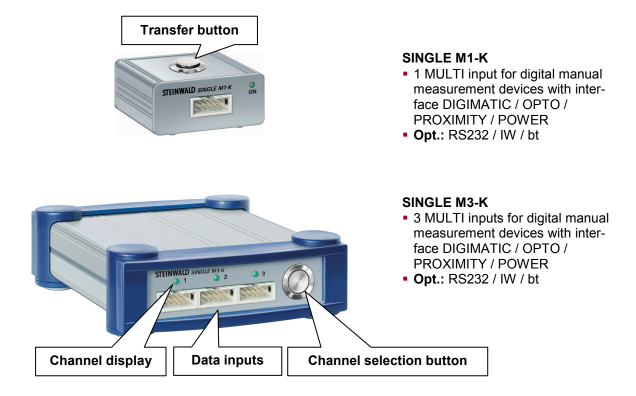
Order information DC-HI-NET SINGLE x-K

D C-HI-NET SINGLE x-K transmits the data from the digital manual measuring tools to a **PC USB keyboard interface (HID)**. The measured values are available to any PC application without the need for time-consuming driver installation. The channel required for the data transfer is activated using a channel selection switch. The capture of measured values is triggered via a foot switch or with the transfer button on the measuring tool. The measured value is transferred into the current cursor field of the PC program. The power is supplied via the PC. SINGLE x-K devices are delivered in a robust metal housing.

Data capture via DC-HI-NET SINGLE x-K requires:

1. One DC-HI-NET SINGLE x-K Basic device (incl. USB connection cable)

- With 1, 3 or 6 inputs for digital manual measurement devices in any combination
- With automatic measurement device recognition



Delivery includes one USB connection cable and one manual.

2. Options

- Control elements for data capture (hand or foot switch)
- Measurement device connection cables

Rev. 01/2024 Page 1 of 2



DC-HI-NET SINGLE x-K

2. Product survey DC-HI-NET SINGLE x-K

SINGLE M1-K 1x digital manual measuring tools / RS232 20-26-0320

1x DIGIMATIC, OPTO / PROXIMITY Connection:

/ POWER

Cable: from measurement device manufacturer or from STEINWALD

Data capture: Connector for foot / hand switch,

transfer button at the interface

Size: 28 x 55 x 62 mm (H x W x D) Interface device with PC USB keyboard interface (HID) for

1 measurement device with interfaces like DIGIMATIC or

Sylvac OPTO / PROXIMITY / POWER.

On request: Driver for connection of measurement device

with RS232 interface

Incl. USB connection cable



Connection 3x DIGIMATIC, OPTO / PROXIMITY

/ POWER

Connection:

Cable:

Cable: from measurement device manufacturer or from STEINWALD Data capture:

Connector for foot / hand switch 42 x 121 x 143 mm (H x W x D)

Interface device with PC USB keyboard interface (HID) for any combination of 3 measurement devices with interfaces like DIGIMATIC or Sylvac OPTO / PROXIMITY / POWER.

On request: Driver for connection of measurement

devices with RS232 interface Incl. USB connection cable

SINGLE M6-K 6x digital manual measuring tools / RS232 20-26-0312

6x DIGIMATIC, OPTO / PROXIMITY / POWER

from measurement device manufac-

turer or from STEINWALD

Data capture: Connector for foot / hand switch 64 x 121 x 143 mm (H x W x D)

Interface device with PC USB keyboard interface (HID) for any combination of 6 measurement devices with interfaces like DIGIMATIC or Sylvac OPTO / PROXIMITY / POWER. On request: Driver for connection of measurement

devices with RS232 interface Incl. USB connection cable



Rev. 01/2024 Page 2 of 2