

#### **STEINWALD**

# Keyboard interface USB, maximum number of measuring devices that can be connected: 6



#### **Order data**

Order number	498959 6
GTIN	2050001659132
Item class	49H

# **Description**

#### **Version:**

For connecting measuring devices to a PC via USB interface (HID). Data transfer is performed either by a foot switch or by the data button on the measuring tool. The integral device set-up allows parameterisation of measurement values range and positioning of the decimal point, plus process triggers and time triggers for taking measurements.

#### **Application:**

Keyboard interface for direct reading of data into any application software e.g. Microsoft Excel.

#### **Supplied with:**

Supplied with USB cable for connection to the PC.

## **Optional extras:**

Foot switch No. 498905, radio adapter on request.

## Note:

Versions with up to 16 connection capabilities available on request.

Number of Digimatic inputs: 6 Cable connection port: Opto-RS Cable connection port: PROXIMITY Cable connection port: POWER

Cable connection port: RS232 (measuring tool-specific - available on request)

Radio adapter: Mahr i-wi

# **Technical description**



maximum number of measuring devices that can be connected	6
Number of Digimatic inputs	6
Radio adapter	Mahr i-wi
Radio adapter	Sylvac BT
Radio adapter	TESA TLC-BLE
Foot switch connection port	yes
Cable connection port	Opto-RS
Cable connection port	PROXIMITY
Cable connection port	POWER
Cable connection port	RS232 (measuring tool- specific - available on request)
Data button	yes
Type of product	Keyboard interface

# **Accessories**

Foot switch for keyboard interface	498905
------------------------------------	--------