Specifications

OS compatibility

MS Windows 98. MS Windows 2000

MS Windows XP / Vista / 7 (32

hit)

Pocket PC 2002

Cable length 0,9 m

Dimension mm (W x D 77 x 44 x 23.5 (main body)

Optional accessories

No.	Description
937179T	Footswitch



	A	В	C	D	E
1	Height	Diameter 1	Diameter 2		
2	0.000	0.000	0.000		
3	2.734	5.031	13.526		
4	2.700	5.036	13.525		
5	2.701	5.036	13.525		
6	2.701	5.037	13.525		
7	2.702	5.037	13.525		
8	2.702	5.037	13.433		
9	2.702	5.037	13.432		
10	2.701	4.940	13.432		
11	2.357	4.940	12.129		ni.

USB Input Tool

Series 264 - Keyboard Interface

- The USB Input Tool is an interface for transmitting measured data from measuring instruments equipped with digimatic interfaces to a PC. Measuring data are converted into keyboard codes thus enabling interaction with any program working with keyboard entries - irrespective of the
- The USB and data-conversion interfaces allow direct input of the measurement data into a spreadsheet.



204	-υ	1-4-	ıυ

No.	Data input	Data output USB type	Output deci- mal mark	Foot switch connector	Power supply	Dimensions (W x D x H) mm	Mass g
264-012-10	1 x Digimatic	USB keyboard signal (HID)	point	Yes	5V from the USB	44 x 72 x 23.5	61
264-013-10	1 x Digimatic	USB keyboard signal (HID)	comma	Yes	5V from the USB	44 x 72 x 23.5	61
264-014-10	1 x Digimatic	USB keyboard signal (HID)	Emulates the local setting	Yes	5V from the USB	44 x 72 x 23.5	61

Specifications

OS compatibility Output decimal mark Cable length

Dimensions mm (WxDxH) Max. no. of cascadable interface

Windows 2000, XP, Vista, 7 point or comma (selectable) 1.8 m

112 x 122 x 45

3 via optional link cable

Optional accessories

No.	Description	
937179T	Footswitch	
011538	Interface Link cable (300 mm)	

	A	В	C	D	E ³
1	Height	Diameter 1	Diameter 2		
2	0.000	0.000	0.000		
3	2.734	5.031	13.526		
4	2.700	5.036	13.525		
5	2.701	5.036	13.525		
6	2.701	5.037	13.525		
7	2.702	5.037	13.525		
8	2.702	5.037	13.433		
9	2.702	5.037	13.432		
10	2.701	4.940	13.432		
11	2.357	4.940	12.129		

DMX-3T / FS2 USB

Series 011

Kevboard interface

- DMX-3 T/FS2 USB is an interface for transmitting measurement data from measuring instruments equipped with Digimatic interfaces to a PC. Measurement data are converted into keyboard codes thus enabling interaction with any program working with keyboard entries - irrespective of the operating system.
- The USB data-conversion interfaces allow direct input of measurement data into a spreadsheet.





011537

Rear panel

Timer 0-99s (1s step) or 0-99 min, beeper on/off

No.	Data input	Data output	Footswitch connector	Power	
No. Data input	Data Iliput	Data output	1 OOLSWITCH COMMECTOR	supply	
011537	3 x Digimatic	USB keyboard signal	Yes	5V from the USB	

