Specifications

 Power supply
 AC-Adapter, 9V 500mA

 Dimensions (WxDxH)
 91,4 x 92,5 x 50,4 mm

Optional accessories

No.	Description
12AAA882D	RS-232C Signal Cable, D-Sub9-D-Sub9,
	2m, for MUX-10F and Surftest SJ
937179T	Footswitch for SPC

Specifications

Power supply 220-240V 50Hz Dimensions (WxDxH) 158 x 204 x 66 mm

Optional accessories

No.	Description
63AAA027	RS-232C Signal Cable, D-Sub9-D-Sub9, 2m
937179T	Footswitch for SPC

Specifications

Power supply	220-240V 50Hz
Dimensions (WxDxH)	225 x 204 x 75 mm

Optional accessories

No.	Description
63AAA027	RS-232C Signal Cable, D-Sub9-D-Sub9,
	2m
937179T	Footswitch for SPC





rear panel

MUX-10F

Series 264

The MUX-10F 4 channel D-SUB9 serial interface is a microcontrolled interface that connects four measurement devices, with Digimatic output, to the RS-232C serial port of a computer.





264-002D

rear panel

No.	Data input	Data output	Interface cable connection	Footswitch connector	Baud rate	Data bits	Stop bits	Parity
264-002D	4 x Digimatic	RS-232C	D-SUB 9	Yes	300, 600, 1200, 2400, 9600, 19200	8	1	none

DMX-8/2

Series 63

The DMX-8/2 8 channel D-SUB9 serial interface is a microcontrolled interface for connecting eight measurement devices, with Digimatic output, to the RS-232C serial port of a computer. The DMX-8/2 model provides power and an ABS/Zero button to operate Series 575 ABS Linear Gauges.





63AAA033

No.	Data input	Data output	Footswitch connector	Interface cable con- nection	Baud rate	Data bits	Stop bits	Parity	
63AAA033	8 x Digimatic	RS-232C	Yes	D-SUB 9	9600	8	1	none	

DMX-16 / DMX-16C

Series 63

- The DMX-16/16C is a micro controlled Interface for connecting 16 Digimatic output measurement devices to the RS-232C interface of a computer
- DMX-16C features integrated microprocessors for data processing, thus enabling simultaneous input and output from all measurement instruments and increasing data processing speed.
- The DMX-16 and DMX-16C provides power and an ABS/ZERO button to operate Series 575 ABS Linear Gauges

No.	Remarks	Туре	Data in- put	Data out- put	Interface cable con- nection	Foot- switch connec- tor	Baud rate	Data bits	Stop bits	Parity
63AAA026	successive data recep- tion	DMX-16	16 x Digi- matic	RS-232C	D-SUB 9	Yes	9600	8	1	none
63AAA106	simultaneous data recep- tion	DMX-16C	16 x Digi- matic	RS-232C	D-SUB 9	Yes	9600	8	1	none

