#### Specifications

| Specifications     |   |
|--------------------|---|
| Power supply       | AC-Adapter, 10 V 120 mA or 5 V from the USB |
| Timer function     | 1 s-99 h 59 min 59 s (100<br>h)             |
| Dimensions (WxDxH) | 55 x 58 x 31 mm                             |
| Timer tolerance    | ±8 s/24 h                                   |
| Mass               | 84 g  |



Sample application with DMX Box

# **Digimatic Timerbox**

### Series 63

This timerbox allows you to connect to the footswitch connector of a Mitutoyo interface to trigger data transfer, based on a time interval.

 It can be used with all Mitutoyo interfaces featuring 3,5mm TRS Foot switch connectors (Mono) such as USB Input Tool Direct. It works as a time-controlled footswitch.

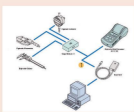




### Optional accessories

| No.     | Description                           |
|---------|---------------------------------------|
| 936937  | Digimatic Cable, Flat 10-Pin Type, 1m |
| 965014  | Digimatic Cable, Flat 10-Pin Type, 2m |
| 937179T | Footswitch for SPC                    |

937179T for 63AAA030 only



1: cable 936937 (1 m), 965014 (2 m)

# **Digimatic Switch Box**

#### Series 63/939

This switch box is a distribution box that connects 3-5 Digimatic tools to one channel interface (for example a DMX-1 USB).



| No.      | Data output               | Data input    | Footswitch connector |
|----------|---------------------------|---------------|----------------------|
| 63AAA030 | 1 x Digimatic (1 channel) | 5 x Digimatic | Yes                  |
| 939039   | 1 x Digimatic (1 channel) | 3 x Digimatic | No                   |

## Specifications

| Power supply       | AC-Adapter or 2 batteries LR6 (AA) |
|--------------------|------------------------------------|
| Dimensions (WxDxH) | 117 x 73 x 24 mm                   |

#### Optional accessories

| No.    | Description                |
|--------|----------------------------|
| 011037 | Battery, LR6, 1,5V, 4 pcs. |

# **Digimatic Tolerance Box**

### Series 011

It allows you to connect Digimatic measuring instruments for visual -NG/GO/+NG evaluations.



011516

| No.    | Remarks   |
|--------|---|
| 011516 | Tolerance setting with the measuring instrument |