



type 134 ..., 136.2

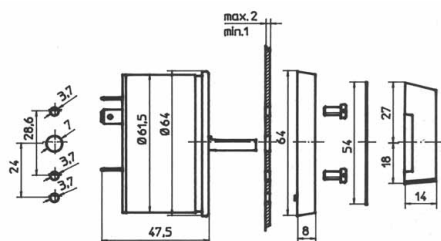
### Time switches with clockwork/ spring movement, 5 min to 24 h, ø 64 mm

Well-tested mechanical time switches for controlling time processes individually, that means switching-on or off machinery or equipment. The operation is very simple.

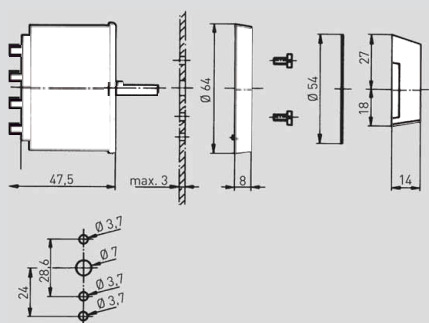
With knob, clock face ø 54 mm and fixing plate, black.

#### Types - technical specifications:

type	134/H/5M 134/H/15M	134/U/60M 134/U/120M	136.2
<b>movement:</b>	escape movement	spring movement	spring movement
<b>setting time:</b>	5 or 15 minutes	60 or 120 minutes	6, 12, 24 h
<b>time divergence:</b>	5 - 10 %	5 - 10 %	< 5 %
<b>connection assignment:</b>	changeover contact	changeover contact	changeover contact
<b>switch:</b>	16 A 250 V	16 A 250 V	16 A 250 V
<b>prot. class DIN 40050</b>			
<b>electrical con.:</b>	IP 00	IP 00	IP 00
<b>complete switch:</b>	IP 30	IP 30	IP 30
<b>ambient temp.:</b>			
<b>complete unit</b>	-10 °C to +70 °C	-10 °C to +70 °C	-10 °C to +70 °C
<b>without knob, dial and fixing</b>	-10 °C to +100 °C	-10 °C to +100 °C	-10 °C to +100 °C
<b>plate fixing:</b>	2 screws M 3,5 x 8	2 screws M 3,5 x 8	2 screws M 3,5 x 8
<b>connection:</b>	plug contacts 6,3 x 0,8 mm (DIN 46244)	plug contacts 6,3 x 0,8 mm (DIN 46244)	plug contacts 6,3 x 0,8 mm (DIN 46244)
<b>approvals:</b>	CE	CE	CE
<b>switching angle:</b>	30 °	30 °	30 °
<b>winding angle:</b>	330 °	330 °	330 °
<b>weight:</b>	180 g	180 g	190 g
<b>wiring diagram:</b>			



type range 134 ...



type range 136.2

#### Working procedure

- The clockwise setting of the dial on the desired pass time commences timing period.  
The set time can be adjusted in both directions.

#### Materials

- Dial knob (polyacetal), clock face (polystyrene), fixing plate (acrylonitrile-butadiene-styrene/ABS), black, on request white, housing: moulded plastics.

#### Special version

- Time switch even available without knob and dial