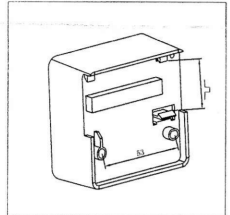


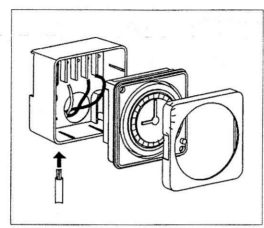
## User instructions

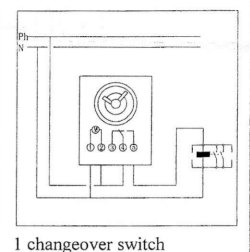
## 1ROMQRE-11 Time sweitch

Fixing





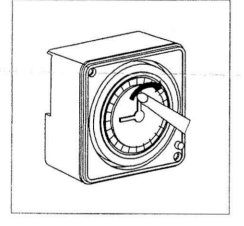


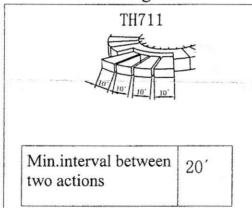


Time/day setting

Switching dial

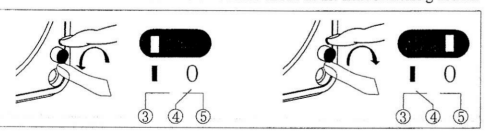
μ10A 250V~AC1 3A 250V inductive load  $\cos \varphi = 0.6$ 1000W incandescent lighting

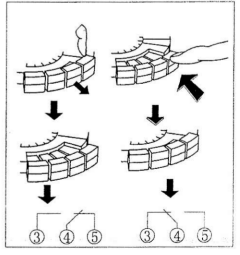




Programming

Manual override:switch back to automatic mode at the next switching action.





## **Technical specifications**

1ROMQRE-11

supply voltage:

220V~+10/-15% 50/60 HZ

technology:

quartz, with supply failure reserve at 20 °C:72h after being conneced for 120h

cycle:

24 hours

consumption:

1VA

working accuracy:

±2 sec/day

working temperature:

-10°C to +50°C

storage temperature:

-20°C to +55°C

connection capacity:

1 to 6mm<sup>2</sup>