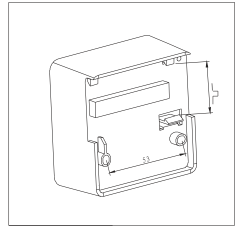


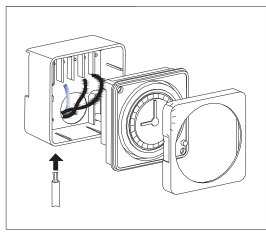
User instructions

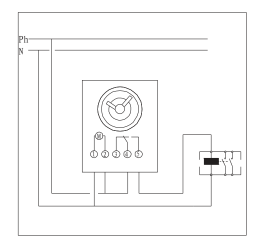
AH711 Time sweitch

Fixing

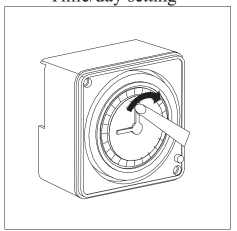


Connection

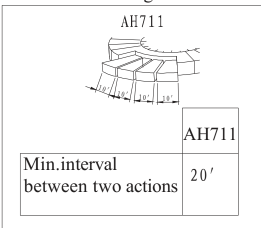




Time/day setting

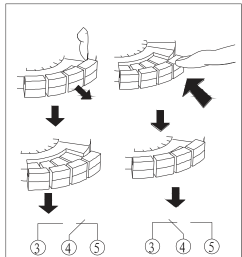


Switching dial

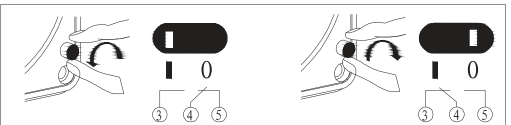


1 changeover switch μ 10A 250V \sim AC13A 250V inductive load $\cos \varphi$ = 0.6 1000 Wincandescent lighting

Programming



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



Technical specifications

supply voltage: $220V \sim +10/-15\% 50/60 \text{ HZ}$

technology: quartz, without supply failure reserve at 20 °C:72h after being conneced for 120h

AH711

cycle: 24 hours

consumption: 0.5VA

working accuracy: $\pm 1 \sec/\text{day}$

working temperature: $-10 \,^{\circ}\text{C}$ to $+50 \,^{\circ}\text{C}$

storage temperature : $-20~\mathrm{°C}~$ to $+55~\mathrm{°C}~$

connection capacity: 1 to 6mm²