

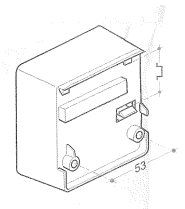
User instructions



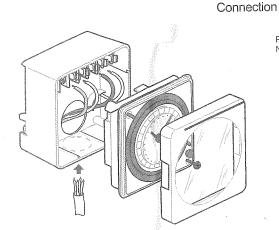
Q24TH

Time switch

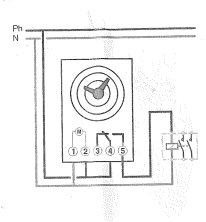




Time/day setting



Switching dial





-Min, interval between two		
actions	20'	

1 changeover switch μ 10 A 250 V ~ AC1 3A 250V inductive load $\cos \phi$ 0.6 1000 W incandescent lighting

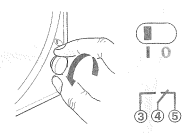
- Manual override:switch back to automatic mode at the next switching action.

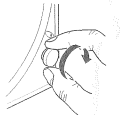
reserve

0,5 VA

24 hours

±1 sec / day

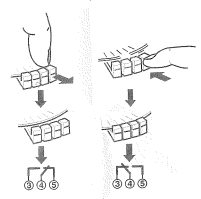








Programming



Technical specifications supply voltage: technology:

cycle:

consumption: working accuracy: working temperature: storage temperature: connection capacity:

230V ~ +10/-15% 50/60 Hz

quartz, without supply failure reserve at 20°C:72h after being conneced for 120h 24 hours quartz, without supply failure 0,5 VA

± 1 sec / day -10°C to +50°C -20°C to +60°C 1 to 6 mm²