

Digital Time Switch

TB62



TB6210187 with cover open



TB6210187 1 circuit



TB6220187 2 circuits

Features

- Standard housing 35 x 90 x 61mm in line with DIN 43880 - 2 TĔ
- Two models: 1-circuit and 2-circuit types
- · Weekly programming
- Switching function: ON AUTO OFF
- Automatic changeover standard time/daylight saving time for Europe, UK and the USA
- Vacation mode
- Running reserve for 6 years (in case of power failure)
- 50 programs
- Minimum switching interval: 1 minute
- Manual override key ON/OFF on the front
- Manual operation can be locked out
- Reset key
- LED operation display
- Cover can be swung open
- Cover can be secured
- Output: Relay 1c, 250V AC, 16A
- Rated operating voltage: 230V AC, 50/60Hz Mounting method: Wall mounting, DIN rail

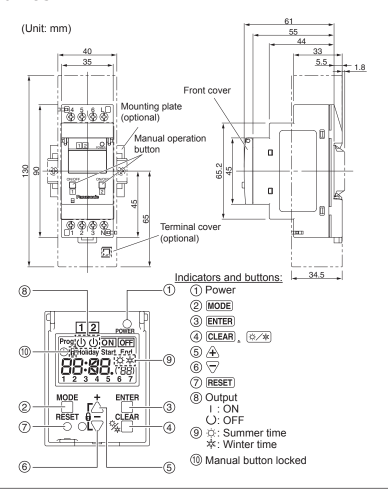
Product types

Model numbers	Description	Operating voltage	Running reserve
TB6210187	Digital time switch, weekly programming, 1 circuit	220-240VAC	6 years
TB6220187	Digital time switch, weekly programming, 2 circuits	220-240VAC	6 years
TB62203777	Terminal cover and mounting plate for wall mounting		

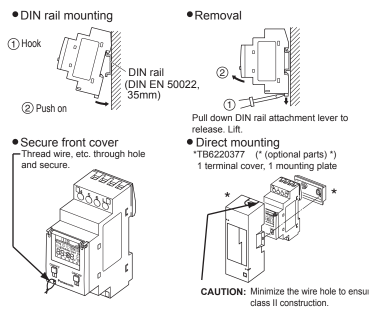
Technical Data

Model number	TB6210187	TB6220187	
Туре	1 BRTU according to EN60730-2-7		
Program cycle	We	ekly	
Operating voltage	220-240VAC (-15% to +10% of the operating voltage)		
Frequency	50-60Hz		
Power consumption	2W		
Switching capacity			
Resistive load (cos⊕=1)	16A / 250VAC		
Inductive load (cos⊕=0,7)	8A / 250VAC		
Number of circuits	1	2	
Number of circuits	1 relay contact output	2 relay contact outputs	
Contact type	1 changeover contact	2 changeover contacts	
Driving method	Quartz oscillation		
Memory capacity	50 programs	50 programs/circuit	
Minimum switching interval	1 minute		
Manual switching	Override function		
Changeover, standard time/daylight saving time	Yes		
Time accuracy	±15 seconds/month (at 25°C)		
Running reserve	6 years for clock memory and program (lithium battery)		
Ambient temperature	-20°C to +55°C		
Humidity	Max. 85%		
Applicable wire	Max. 2.5mm²		
Weight	100g	120g	
Ductaction degree	Protection degree II when mounted properly		
Protection degree	IP20 according to EN60529		
Pollution degree	3		
Overvoltage category	III		

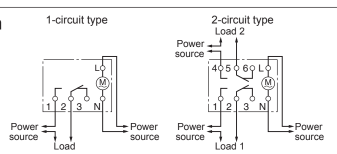
Dimensions, Part names

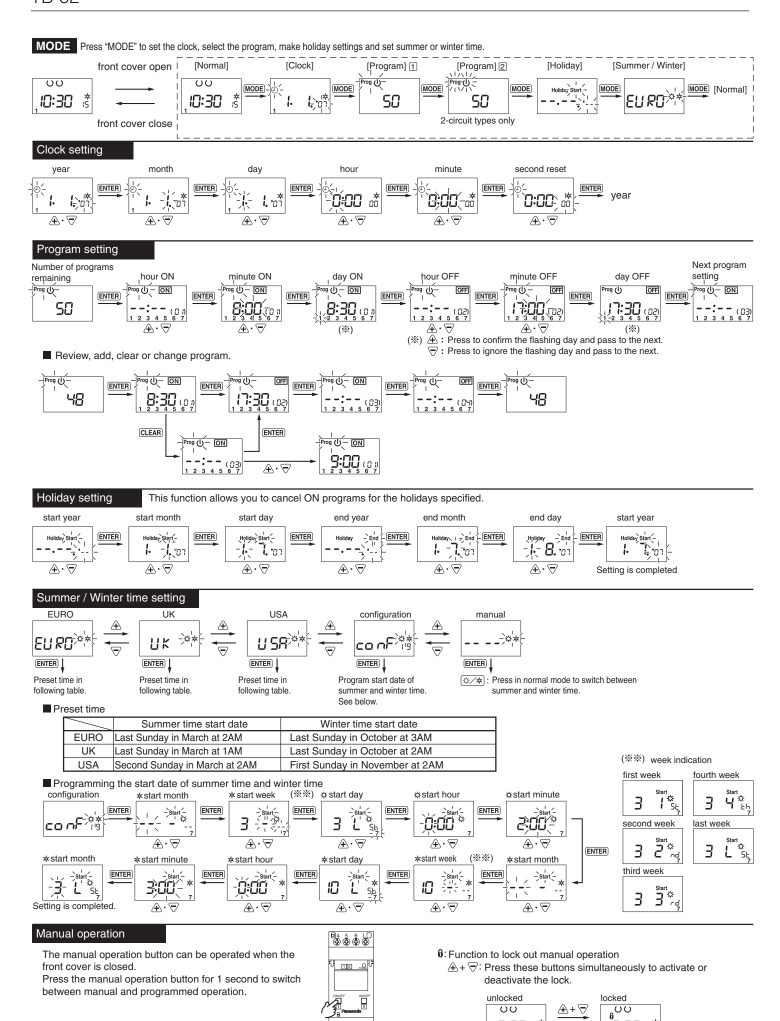


Mounting



Connection diagram





03/2009

10:30

10:30