



Itemno:TB17

Operating Voltage:AC 110V/220V/240V 50~60Hz

Power Consumption:2.5W

Contact Capacity:AC220V 16A

Contact Resistance: $\leq 50M\Omega$

Insulation Resistance: $\geq 100\Omega$

Operating Temperature: $-40^{\circ}C\sim+55^{\circ}C$

Accuracy: $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity:Lamp load:1000W Resistive

load:16A/250VAC( $\cos\phi=1$ )

Inductive Load:3A/250VAC( $\cos\phi=0.6$ )

Working reserve time:24hours charged can lasts 150 hours

Full Timing Range:24h

Storage Battery:150h

Minimum Setting Unit: 30Minuters

Dimension:123X72X51mm

Weight:260g



Itemno:TB35/TB35R

Operating Voltage: AC 110V/240V

Power Consumption: 2.5W

Contact Capacity: AC220V 20A

Contact Resistance:  $\leq 50M\Omega$

Insulation Resistance:  $\geq 100\Omega$

Operating Temperature:  $-40^{\circ}C \sim +55^{\circ}C$

Accuracy:  $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity: Lamp load: 1000W Resistive

load: 16A/250VAC( $\cos\phi = 1$ )

Inductive Load: 3A/250VAC( $\cos\phi = 0.6$ )

Working reserve time: 24hours charged can lasts 150 hours

Full Timing Range: 24h

Minimum Setting Unit: 15Minuters

Setup Times: 15Minuters/time 90Time

Dimension:152X110X46mm

Weight:260g

Installing Mode: DIN rail mounting



Itemno:TB-37

Operating Voltage: AC 110V/220V/240V 50-6Hz

Power Consumption: 2.5W

Contact Capacity: AC220V 16A

Contact Resistance:  $\leq 50\text{M}\Omega$

Insulation Resistance:  $\geq 100\text{M}\Omega$

Operating Temperature:  $-40^{\circ}\text{C}\sim+55^{\circ}\text{C}$

Accuracy:  $\leq 2\text{S}/\text{天}25^{\circ}\text{C}$

Contact Capacity: Lamp load: 1000W Resistive

load: 16A/250VAC( $\cos\phi = 1$ )

Inductive Load: 3A/250VAC( $\cos\phi = 0.6$ )

Working reserve time: 24hours charged can lasts 150 hours

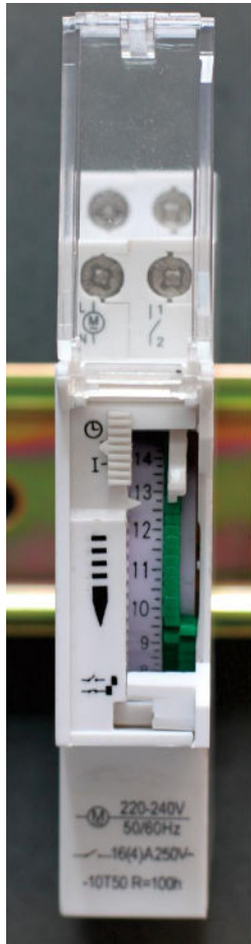
Full Timing Range: 24h

Minimum Setting Unit: 15Minuters

Storage Battery: 150h

Dimension:72X72X53mm

Weight:260g



Itemno:TB45 TB-180

Operating Voltage: AC 110V/220V/240V 50-60Hz

Power Consumption: 2.5W

Contact Capacity: AC220V 16A

Contact Resistance:  $\leq 50M\Omega$

Inulation Resistance:  $\geq 100M\Omega$

Operating Temperature:  $-25^{\circ}C \sim +70^{\circ}C$

Accuracy:  $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity: Lamp load: 1000W Resistive

load: 16A/250VAC( $\cos\phi = 1$ )

Inductive Load: 3A/250VAC( $\cos\phi = 0.6$ )

Working reserve time: 24hours charged can lasts 100 hours

Full Timing Range: 24h

Storage Battery: 150h

Minimum Setting Unit: 15Minuters

Setup Times: 15Minuters/time 96Time

Dimension:45X17.5X60mm

Installing Mode: DIN rail mounting



Item no:TB-388

Operating Voltage: AC 100V/240V 50-60Hz

Power Consumption: 2.5W

Contact Capacity: AC220V 20A

Contact Resistance:  $\leq 50M\Omega$

Insulation Resistance:  $\geq 100\Omega$

Operating Temperature:  $-20^{\circ}C \sim +55^{\circ}C$

Accuracy:  $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity: Lamp load: 1000W Resistive

load: 16A/250VAC( $\cos\phi = 1$ )

Inductive Load: 3A/250VAC( $\cos\phi = 0.6$ )

Working reserve time: 24hours charged can lasts 150 hours

Full Timing Range: 24h

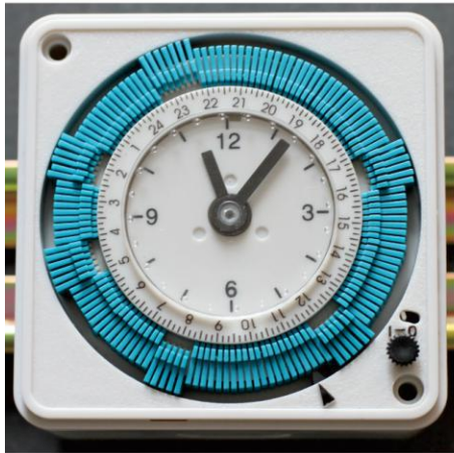
Minimum Setting Unit: 15Minuters

Setup Times: 15Minuters/time 96Time

Dimension:112X83.5X51mm

Weight:260g

Installing Mode: DIN rail mounting



Modle NO.		T50	AH711
Rated voltage	v	AC110-240 $\pm$ 10%	
Contact type		1NA/NC	
contact capacity			
resistive load	[A]	16	
inductive load	[A]	3	
Rated frequency	[Z]	50-60	
Time base		Quartz	
Cycles		Daily	
Minimum switching time	[min]	20	
Max.programs per cycle		72	
running reserve	[h]	200	
Power dissipated	[VA]	0,5	
Max.terminal section	[mm <sup>2</sup> ]	1...6	
Mounting		on DIN rail/wall/panel	
Working temperature	[°C]	-10...+50	
Ambient temperature	[°C]	-20...+60	
Standards		EN60730	





Type:TS18

Rated Voltage: 100-240VAC

Frequency:50HZ/60HZ

Power Consumption:1.5W

Driving Method:Quartz controlled s stepping motor

Power compensation time:150hours

Installation: Guided rail

Load Capacity:16A 250VAC

Minimum Time-set Interval:30minutes

Ambient Temperature:-10°C~+50°C

Ambient Humidity:below85%

Size:90x54x65.5mm



Itemno:TB-72

Operating Voltage:AC 110V/220V/240V 50~60Hz

Power Consumption:2.5V

Contact Capacity:AC220V 16A

Contact Resistance: $\leq 50M\Omega$

Inaulation Resistance: $\geq 100\Omega$

Operating Temperature: $-40^{\circ}C \sim +55^{\circ}C$

Accuracy: $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity:Lamp load:1000W Resistive

load:16A/250VAC( $\cos = 1$ )

Inductive Load:3A/250VAC( $\cos = 0.6$ )

Working reserve time:24hours charged can lasts 150 hours

Full Timing Range:24h

Stonage Battery:150h

Minimum Setting Unit: 30Minuters

Dimension:123X72X51mm

Weight:260g



Itemno:TB178

Operating Voltage:AC 110V/220V/240V 50~60Hz

Power Consumption:2.5V

Contact Capacity:AC220V 16A

Contact Resistance: $\leq 50M\Omega$

Inaulation Resistance: $\geq 100\Omega$

Operating Temperature:-40°C~+55°C

Accuracy: $\leq 2S/\text{天}25^\circ\text{C}$

Contact Capacity:Lamp load:1000W Resistive

load:16A/250VAC( $\cos = 1$ )

Inductive Load:3A/250VAC( $\cos = 0.6$ )

Working reserve time:24hours charged can lasts 150 hours

Full Timing Range:24h

Storage Battery:150h

Minimum Setting Unit: 30Minuters

Dimension:123X72X51mm

Weight:260g



Item no:TB370

Operating Voltage: AC 100V/240V 50-60Hz

Power Consumption: 2.5W

Contact Capacity: AC220V 20A

Contact Resistance:  $\leq 50M\Omega$

Insulation Resistance:  $\geq 100\Omega$

Operating Temperature:  $-20^{\circ}C \sim +55^{\circ}C$

Accuracy:  $\leq 2S/\text{天}25^{\circ}C$

Contact Capacity: Lamp load: 1000W Resistive

load: 16A/250VAC( $\cos \phi = 1$ )

Inductive Load: 3A/250VAC( $\cos \phi = 0.6$ )

Working reserve time: 24hours charged can lasts 150 hours

Full Timing Range: 24h

Minimum Setting Unit: 10Minuters

Setup Times: 10Minuters/time 120Time

Weight:260g

Installing Mode: DIN rail mounting