



Application scope

Bell transformer is applicable to circuit of AC 50/60Hz, operating voltage up to 230V. With output power capacity 8VA, the product functions as ideal and safe power supply for household door bell

Type	Rated Output Power P2(VA)	Rated Voltage		Power consumption w/o load P0(W)	Coil Temperature Rising Δt_m ($^{\circ}$ C)
		Primary U1(V)	Secondary U2(V)		
BT8-8	8	230(240)	4	0.9	45
			6		
			8		
			10		
			12		
BT16-8	8	230(240)	8	0.9	50
			12		
			16		
			24		
			24		

Application scope

Be applicable to circuit with rated voltage 230V, rated frequency 50Hz/60Hz and rated current not exceeding 63A, providing the function of sound warning and prompting.



Type	KB16
Rated Voltage	AC 230(240) V、24V、12V、8V
Rated frequency	50(60)Hz



Hsla-20



Hsla-24

Application scope

HSLA modular contactor is applicable to alternative circuit with rated voltage up to 400V, rated current up to 24A and rated frequency 50/60Hz. The product is used for remote switching and controlling of power circuit.

Standard: IEC61095

Power circuit

Rated current(A): 20, 24

Rated voltage:

*230v 2pole

*400v 4pole

Remote control circuit (coil)

Rated voltage: 230V

Rated frequency: 50/60Hz

Mechanical endurance: 100,000 cycles

Electrical endurance: 30,000 cycles

Ambient temperature: -5?~+40?

Connection terminal: pillar terminal with clamp

Installation:

*On symmetrical din rail

*Panel mounting



JVC2-40

Power circuit

Rated current(A): 40

Rated voltage: 230v 4pole

Remote control circuit (coil)

Rated voltage: 230V

Rated frequency: 50/60Hz

Mechanical endurance: 100,000 cycles

Electrical endurance: 30,000 cycles

Ambient temperature: -5?~+40?

Connection terminal: pillar terminal with clamp

Installation:

*On symmetrical din rail

*Panel mounting

MEKELEC

TIME SWITCH



SUL180 Time Switch
Rated voltage: 230V AC
Rated frequency: 50/60Hz
Consumption: 2.5VA
Contact: 1NO
Contact capacity: 16A/250V AC
4A/250V AC
Electrical endurance: 105 cycles
Mechanical endurance: 107 cycles
24 hours
96 segments
Min. programmable interval: 15 minutes
Ambient temperature: -10°C~+50°C
Connection terminal: pillar terminal with clamp
Connection capacity: rigid conductor 6mm²



SUL181 h Time Switch
Rated voltage: 230V AC
Rated frequency: 50/60Hz
Consumption: 2.5VA
Contact capacity: 16A/250V AC
Electrical endurance: 105 cycles
Mechanical endurance: 107 cycles
24 hours
48 segments
Min. programmable interval: 30 minutes
Ambient temperature: -20°C~+50°C
Connection terminal: pillar terminal with clamp
Connection capacity: rigid conductor 6mm²



A1st8 Time Switch
Rated voltage: 230V~
Rated frequency: 50Hz
Consumption: 1VA
Contact capacity 16A 250VAC
Electrical endurance: 105 cycles
Mechanical endurance: 107 cycles
Ambient temperature: -20°C~+50°C
Connection terminal: pillar terminal with clamp
Type: electronic time delay with time delay
Time setting range: 7 minutes
Min setting interval: 30 seconds
Toggle switch: manual/automatic
Switching: reset after 30s



DHC-15A Time Switch
Type: electronic with LCD display
Rated voltage: 230V AC
Rated frequency: 50/60Hz
Contact: 1NO+1NC
Consumption: 4VA
Contact capacity: 16A/250V AC
2.5A/250V AC
Incandescent lamp: 1000W
Electrical endurance: 105 cycles
Mechanical endurance: 107 cycles
Time basis: quartz
24 hours+week program
Working precision: ≤2 sec/day (25°C)
Min. programmable interval: 1 minutes
Power reserve: min. 15 days
Ambient temperature: -10°C~+40°C
Humidity: 35-85% RH
Connection terminal: pillar terminal with clamp
Connection capacity: rigid conductor 6mm²



DHC-18 Time Switch
Rated voltage: 230V~
Rated frequency: 50Hz
Consumption: 1VA
Contact capacity 16A 250VAC
Electrical endurance: 105 cycles
Mechanical endurance: 107 cycles
Ambient temperature: -20°C~+50°C
Connection terminal: pillar terminal with clamp
Type: electronic time delay
Time setting range: 20 minutes
Min setting interval: 5 minutes
Slid switch: manual/automatic
Switching: immediate reset

MEKELEC

SIGNAL INDICATOR & PUSHBUTTON



JVA16 Modular Signal Indicator

Rated voltage: 230V AC
Rated frequency: 50/60Hz
Colour: Red, Green, Yellow
Max power: 0.6W
Illumination: LED
Service duration: 30,000 hours



KY16 Pushbutton

Ambient temperature: -25°C ~ +40°C
Service duration: 100,000 hours
Insulating resistance: $\geq 50M\Omega$
Rated current: 3A
Rated voltage: 250V
Contact resistance: $\leq 50M\Omega$



SL Signal Indicator :

Rated voltage: 230V AC
Rated frequency: 50/60Hz
Colour: Red, Green, Yellow
Max power: 0.6W
Illumination: LED
Service duration: 30,000 hours



SN Signal Indicator:

Rated voltage: 230V AC
Rated frequency: 50/60Hz
Colour: Red, Green, Yellow
Max power: 1.2W
Illumination: Neon bulb
Service duration: 15,000 hours