

Bistable Switches
BI2xx (DC coil)
and Accessories



## Bistable switch BI2xx (DC coil)

### **INTENDED USE**

- Residential buildings
- Business premises
- Hotels
- Shopping centres
- Production halls
- Warehouses
- Public places

### **SWITCHING**

- Lighting
- Electric heating
- Electric motors
- Electric equipment

### **OPERATION**

- Impulse control
- Manual control

### **OTHER BENEFITS**

- No hold coil consumption
- Wide application
- Mounting on rail 35 mm rail
- Sealing terminal covers
- Disconnection of remote control by selector switch for maintenance operation

### Technical data

Туре			BI220	BI225	BI232
Standards			IEC/EN 60669-2-2		
Manual control			YES		
Control with impulse voltage			YES		
Position indicator			With actuator		
Pollution degree acc. to IEC/EN 60529			IP20		
Module width (1 module = 17.5 mm)			1		
Ambient temperature		°C	-25 +55		
Storage temperature		°C	-30 +80		
Max. resistance to humidity			95 % RH at +55 °C		
Min. contact reliability			10 V / 100 mA		
Max. shock resistance acc. IEC/EN 60068-2-27		g	10		
Max. vibration resistance acc. to IEC/EN 60068-2-6		g	2		
Min. distance of open contacts		mm	>3		
Distance between contacts and coil		mm	>6		
Mechanical endurance		cycle	10 <sup>6</sup>		
Max. back-up fuse for short-circuit protection (gL)		А	20 25 32		32
Power dissipation per pole		W	1.5	2	3
Rated control voltages	U <sub>c</sub>	V	DC: 12, 24, 48, 110, 220		
Range of control voltage	U <sub>c</sub>	%	90 110		
Coil consumption - inrush/hold		W	9/9		
Min. impulse duration at U <sub>c</sub>		ms	100		
Min. duration between two impulses		ms	500		
Max. number of impulses per minute with min. impulse duration			15	7.5	7.5
Max. impulse duration		W	1 minute + 15 minutes pause		
Rated impulse voltage	U <sub>imp</sub>	kV	4		
Thermal current	I <sub>th</sub>	А	20	25	32
Rated insulation voltage	U <sub>i</sub>	V	440		

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### Technical data

Туре			BI220	BI225	BI232
Rated operational voltage	U <sub>e</sub>	V		440	
Rated frequency	f <sub>e</sub>	Hz	50 / 60		
Rated operational current for cos = 0.6 acc. to IEC/EN 60669-2-2	l <sub>e</sub>	А	20 / 440 V	25 / 440 V	32 / 440 V
Rated operational current for AC-1 acc. to IEC/EN 60947-4-1 Non-inductive or slightly inductive loads, resistance furnaces	l <sub>e</sub>	А	20 / 440 V	25 / 440 V	32/ 440 V
Rated operational current for AC-7a acc. to IEC/EN 61095 Slightly inductive loads in appliances and similar applications	l <sub>e</sub>	А	20 / 440 V	25 / 440 V	32 / 440 V
Rated operational current for DC-1 acc. to IEC/EN 60947-4-1 Non-inductive or slightly inductive loads, resistance furnances	l <sub>e</sub>	А	20 / 24 V / 1 pole	25 / 24 V / 1 pole	32 / 24 V / 1 pole
Rated operational current for DC-21 acc. to IEC/EN 60947-3 Switching of resistive loads including moderate overloads	l <sub>e</sub>	А	20 / 24 V / 1 pole	25 / 24 V / 1 pole	32 / 24 V / 1 pole
Rated operational current for AC-5a acc. to IEC/EN 60947-4-1 Switching of electric discharge lamp controls	l <sub>e</sub>	А	16 / 230 V		
Rated operational current for AC-5b acc. to IEC/EN 60947-4-1 Switching of incandescent lamps	l <sub>e</sub>	А	10	10 12 (note 1)	10 14 (note 2)
Rated operational current for fluorescent lamps acc. to IEC/EN 60669-2-2	l <sub>e</sub>	А	16 / 230 V		
Fluorescent-energy saving/ compact lamps with electronic control gear	l <sub>e</sub>	А	2 / 230 V		
Electrical endurance - for all utilization categories		cycle	100.000		
Terminal capacity for main circuit	S	mm²	1 10 rigid / flexible		
Screw for main circuit			M4		
Screw-head for main circuit			(±) PZ2		
Tightening torque for main circuit		Nm	1.2		
Terminal capacity for control circuit	S	mm²	1 4 rigid / flexible		
Screw for control circuit			M3		
Screw-head for control circuit			(±) PZ1		
Tightening torque for control circuit		Nm	0.6		

Note 1: Corresponding electrical endurance is 60.000 cycles
Note 2: Corresponding electrical endurance is 40.000 cycles

### Ordering data

Example: BI220-10 24 V DC

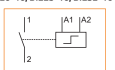
BI220 ..... Type

10 ...... Version of contacts 24 V DC ...... Control voltage (DC)

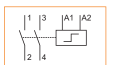
## Bistable switch BI2xx (DC coil)

### **Contact arrangements**

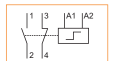
### BI220-10, BI225-10, BI232-10



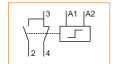
BI220-20, BI225-20, BI232-20



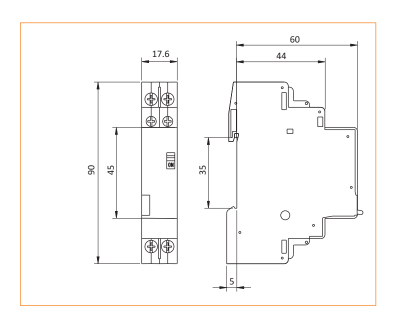
BI220-11, BI225-11, BI232-11



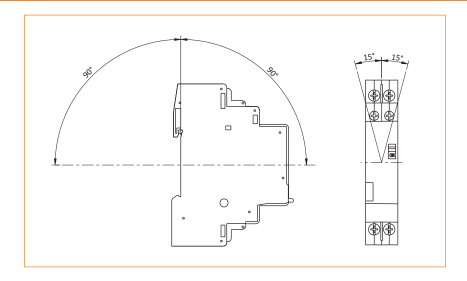
BI220-1C, BI225-1C, BI232-1C



### **Dimensions**



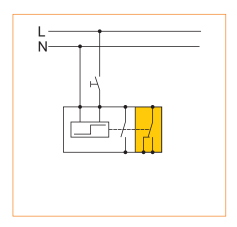
### **Operation position**



## Auxiliary devices for bistable switches

### **BIN Auxiliary switch**

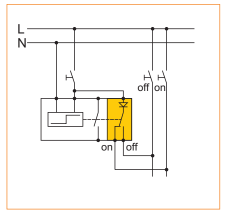
- Reliable switching
- Allows remote indication
- · Different version of contacts
- Compatible with the entire range of bistable switches
- Easy to fit on right side of the bistable switch





### BIC Auxiliary device for centralised control

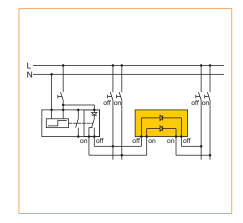
- For centralised control
- · Control by a single command
- Possible to actuate over a time switch
- Each bistable switch with BIC may be independent of local push-button controlled via remote push-buttons ON and OFF
- Compatible with the entire range of bistable switches
- Easy to fit on right side of the bistable switch
- · Simple and strong fixing with screw





### **BIG Auxiliary device for group control**

- For group control
- Saving space construction
- Quick assambly to 35 mm wide mounting rail





### **BIK Compensation capacitor**

- Increase the number of illuminated push-buttons
- After the installation is not visible from the cabinet
- Independent unit



# Auxiliary devices for bistable switches

### Technical data

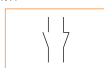
Туре			BIN	BIC	BIG	
Standard			IEC/EN 60947-5-1			
Degree of protection			IP 20			
Module width			1/2 (9 mm)			
Ambient temperature		°C	-25 +55			
Storage temperature		°C	-30 +80			
Min. contact reliability			12 V / 5 mA –		-	
Min. distance of open contacts		mm	>	>3 -		
Mechanical endurance		cycles	1.00	1.000.000 -		
Max. back-up fuse (gL, gG)		А	6	=		
Power dissipation per pole		W	0.3	-		
Thermal current	I <sub>th</sub>	А	6	-		
Rated insulation voltage	U <sub>i</sub>	V	250			
Rated operational voltage	U <sub>e</sub>	V	250			
Rated frequency	f <sub>e</sub>	Hz	50 / 60			
Rated operational current for cos = 0.6	l <sub>e</sub>	А	6	-		
Rated operational current for AC-21	l <sub>e</sub>	А	6	-		
Rated operational current for AC-15	l <sub>e</sub>	А	6	-		
Electrical endurance		cycles	100.000	1.000.000		
Terminal capacity	S	mm²	1 4 rigid / flexible			
Screw			M3			
Screw-head			PZ1			
Tightening torque		Nm	0.8			

### Contact arrangement for auxiliary switch BIN

BIN20



BIN1



BIN1C



### Technical details for auxiliary device for group control BIG

Maximum number of bistable switches that can be controlled:

- 230 V AC: 20
- 120 V AC: 10
- 48 V AC: 5

#### Technical details for compensation capacitor BIK

For operations of bistable switches without malfunctions when illuminated push-buttons are used. Compensation capacitors parallel to the coil of bistable switch increases the power consumption of 230 V 50 Hz illuminated push-butons from 2.5 mA to 20 mA (capacitor 2.2 F / 300 V AC)

### Ordering data

Auxiliary switches: BIN20 BIN11 BIN1C

Central control:BICGroup control:BIGCompensation capacitor:BIK



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