

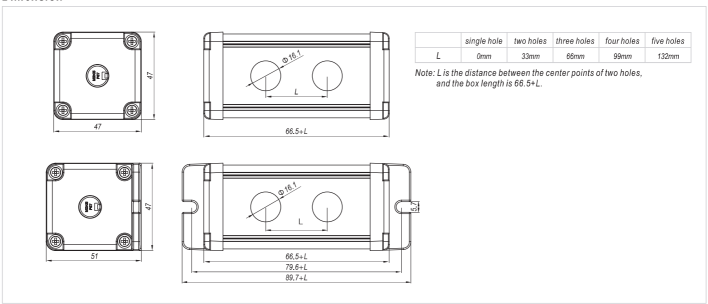


BXM Serial number

BXM47-☆ □/■

	-	
Symbol	Symbol name	Specify
☆	Type of side plate	A :side plate without lug / B:side plate with lug
	Number of holes	1:single hole / 2:two holes / 3:three holes / 4:four holes / 5:five holes / Other holes can be customized
•	Opening diameter	16: Φ16mm / 19: Φ19mm / 22: Φ22mm / Other apertures can be customized

Dimension





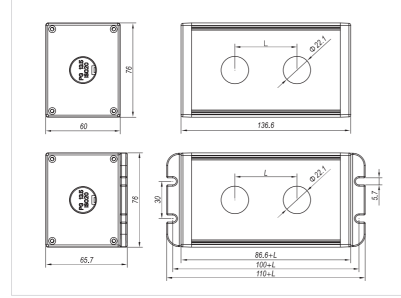


BXM Serial number

*BXM*6076-☆ □/■

Symbol	Symbol name	Specify
☆	Type of side plate	A :side plate without lug / B:side plate with lug
	Number of holes	1:single hole / 2:two holes / 3:three holes / 4:four holes / 5:five holes / Other holes can be customized
	Opening diameter	22: Ф 22mm / Other apertures can be customized

Dimension



	single hole	two holes	three holes	four holes	five holes
L	0mm	33mm	66mm	99mm	132mm

Note: L is the distance between the center points of two holes, and the box length is 66.5+L.

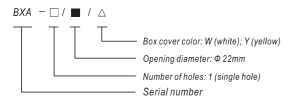




Overview

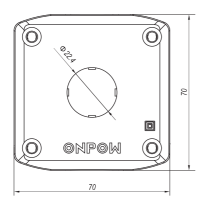
- o It is waterproof, dust-proof and oil proof, and suitable for harsh working environment.
- It can be used in petroleum, chemical industry, metallurgy and other high dust, weak acid and weak alkali corrosive occasions.
- It can be used as the control box of power transmission, distribution, lighting and other industries.
- \odot Applicable product: all the Φ 22mm push button switch.
- Waterproof grade: IP65.

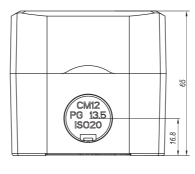
Description

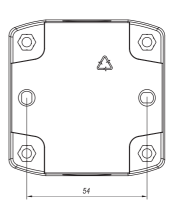




Specification









ORJ/ORU relay

- ☆ Small size, easy installation
- ☆ Various specifications, equipped with LED indicator device
- $\not\simeq$ With mechanical indicating window
- ☆ High sensitivity
- ☆ Plug in installation









ORJ2SL

- > Small size, easy to assemble
- > High contact load, 1S 12A; 2S 8A
- > High sensitivity
- > Plug-in installation

Model Number Structure

UKJ	
	OKJ

Specifications

	Contact form		18	2S		
	Rated load(Resistive load)		12A / 250VAC, 30VDC	8A / 250VAC, 30VDC		
	Switching power(Resistive	load)	3000VA,360W	2000VA,240W		
Contact Ratings	Contact resistance(initial)		≤50mΩ			
	Contact materials		Ag alloy			
	Electrical life		1×10 ⁵ cycles			
	A 4 - 1/2 - 1/2 - 1 1/2 -		AC: 3×10 ⁷ cycles			
	Mechanical life		DC: 5×10 ⁷ cycles			
	Pull-in voltage (23°C)		DC: ≤75% (rated voltage), AC: ≤80% (rated voltage)) 50/60Hz (rated voltage)		
	Release voltage (23°C)		DC: ≥10% (rated voltage), AC: ≥30% (rated voltage) 50/60Hz (rated voltage)		
	Maximum voltage (23°C)		110% (rated voltage)			
	Coil power consumption	DC(W)	Approx. 0.53			
	AC(VA)		Approx. 0.9			
	Pull-in time (rated voltage)		≤20ms			
	Release time (rated voltage) AC DC		≤20ms			
			≤10ms, Built in freewheeling diode type: ≤20ms			
	Insulation resistance		≥ 1000MΩ(500VDC)			
	Between contacts of same polarity		1000VAC/1min			
Performance parameter	Dielectric Strength Betwee	n contacts of different polarity	3000VAC/1min(Leakage current 1mA)			
	Betwee	n contact and coil	5000VAC/1min(Leakage current 1mA)			
	Ambient temperature		-40~70°C			
	Ambient humidity		5%~85%RH			
	Atmospheric pressure		86~106KPa			
	Shock resistance	stability	98m/S ²			
	Shock resistance	strength	980m/S ²			
	Vibration resistance		10~55Hz double amplitude: 1.5mm			
	Installation mode		Plug-In type			
	Packaging form		Dust-proof cover			
	Weight		Approx. 20g			



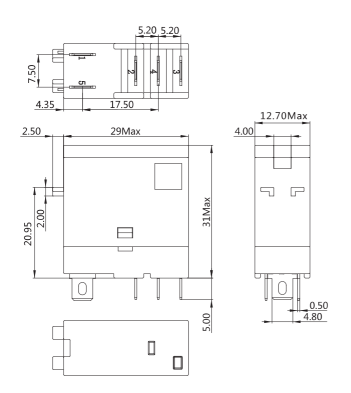
Coil Ratings (23°C)

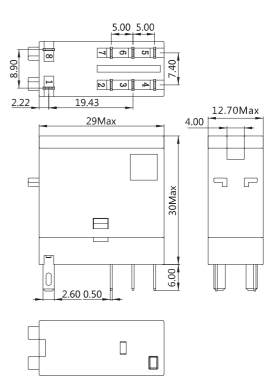
Rated Voltage V.DC	6	12	24	36	48	100~110	
Coil resistance Ω	68	270	1080	2440	4300	18800	
Rated Voltage V.AC	6	12	24	48	115	230	240
Coil resistance Ω	16	62	240	1080	6000	23000	25000

Note: Coil resistance tolerance: Nominal value of coil rated voltage $< 110V \pm 10\%\Omega$, $\geq 110V \pm 15\%\Omega$.

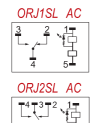
Dimensions (mm)

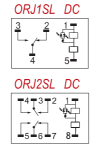
ORJ1SL ORJ2SL

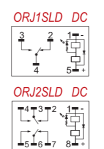


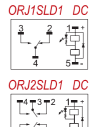


Connecting diagram













- > Load 2Z 7A; 4Z 5A
- > Various specifications, equipped with LED indicator device
- > With mechanical indicator window
- > Plug-in installation

Model Number Structure	ORU 🗌 🗀 🗀
Contact form(Riveted contact) 2Z: 2 changeover 3Z: 3 changeover 4Z: 4 changeover	
Z: Product type	
Type J: Welding type L: LED LD: LED with Built-in diode	
Coll voltage —	
6~200VDC	
6~380VAC	

Specifications

ORU4ZJL

	Contact form		2Z,3Z	4Z				
	Rated load(Resistive load	ad)	7A / 250VAC, 30VDC	5A / 250VAC, 30VDC				
Onestant Batimus	Switching power(Resistive load)		2000VA,240W	1250VA,150W				
Contact Ratings	Contact resistance(initia	l)	≤50mΩ					
	Contact materials		Ag alloy					
	Electrical life		1×10 ⁵ cycles					
	Mechanical life		AC: 2×10 ⁷ cycles					
	wechanical life		DC: 5×10 ⁷ cycles					
	Pull-in voltage (23°C)		DC: ≤75% (rated voltage), AC: ≤80%	(rated voltage) 50/60Hz (rated voltage)				
	Release voltage (23°C)		DC: ≥10% (rated voltage), AC: ≥30%	(rated voltage) 50/60Hz (rated voltage)				
	Maximum voltage (23°C)		110% (rated voltage)					
	Coil power consumption	DC(W)	Approx. 0.9	Арргох. 0.9				
	Coil power consumption	AC(VA)	Approx. 1.2	Approx. 1.2				
	Pull-in time (rated voltage)		≤20ms	≤20ms				
	AC		≤25ms					
	Release time (rated volt	age) DC	≤15ms, Built in freewheeling diode typ	≤15ms, Built in freewheeling diode type: ≤25ms				
	Insulation resistance		≥1000MΩ(500VDC)					
	Between contacts of same polarity		ity 1000VAC/1min					
Performance parameter	Dielectric Strength Betw	woon contacts of different p	2Z: 2000VAC/1min(Leakage current 1n	nA)				
	Dielectric Strength Det	veen contacts or unierent p		4Z: 1500VAC/1min(Leakage current 1mA)				
	Betv	veen contact and coil	2000VAC/1min(Leakage current 1mA)	2000VAC/1min(Leakage current 1mA)				
	Ambient temperature		-40~70°C					
	Ambient humidity		5%~85%RH					
	Atmospheric pressure		86~106KPa	86~106KPa				
		stability	98m/S ²					
	Shock resistance	strength	980m/S ²	980m/S ²				
	Vibration resistance		10~55Hz double amplitude: 1mm	10~55Hz double amplitude: 1mm				
	Installation mode		Plug-In type	Plug-In type				
	Packaging form		Dust-proof cover					
	Weight		Approx. 32g					

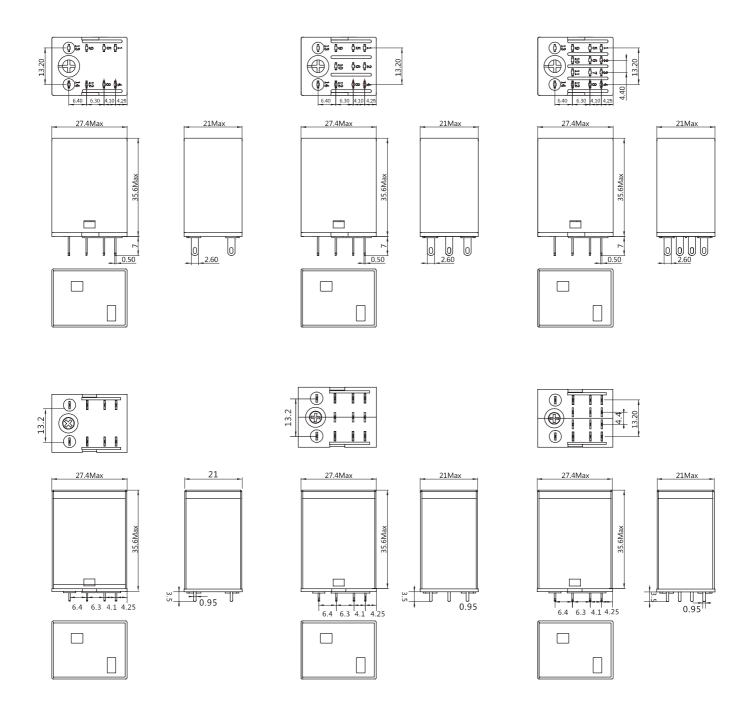


Coil Ratings (23°C)

Rated Voltage V.DC	6	12	24	48	100~110	220
Coil resistance Ω	41	165	662	2725	11440	53780
Rated Voltage V.AC	12	24	48	110~120	220~240	
Coil resistance Ω	45	180	785	4430	15900	

Note: Coil resistance tolerance: Nominal value of coil rated voltage < 110V \pm 10% Ω , \geq 110V 1 \pm 15% Ω .

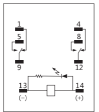
Dimensions (mm)



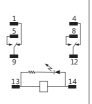


Connecting diagram

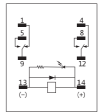
ORU2ZL DC



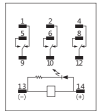
ORU2ZLAC



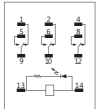
ORU2ZLD DC



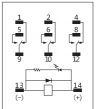
ORU3ZL DC



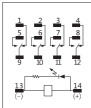
ORU3ZLAC



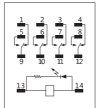
ORU3ZLD DC



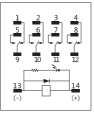
ORU4ZL DC



ORU4ZLAC



ORU4ZLD DC











Plug-in ORU2CL

- > Load 2C 10A
- > Various specifications, equipped with LED indicator device
- > With mechanical indicator window
- > Plug-in installation

Model Number Structure	ORU 🗆 🗆 🗆
Contact form (Riveted contact) ————————————————————————————————————	
Z: Product type	
Type	
J: Welding type L: LED LD: LED with Built-in diode	
Coll voltage 6~220VDC 6~380VAC	

Specifications

	Contact form		2C		
	Rated load(Resistive load	ad)	10A / 250VAC, 30VDC		
Contact Ratings	Switching power(Resistiv	ve load)	2500VA,300W		
Contact Ratings	Contact resistance(initial	1)	≤50mΩ		
	Contact materials		Ag alloy		
	Electrical life		1×10 ⁵ cycles		
	Mechanical life		AC: 2×10 ⁷ cycles		
	wechanical life		DC: 5×10 ⁷ cycles		
	Pull-in voltage (23°C)		DC: ≤75% (rated voltage), AC: ≤80% (rated voltage) 50/60Hz (rated voltage)		
	Release voltage (23°C)		DC: ≥10% (rated voltage), AC: ≥30% (rated voltage) 50/60Hz (rated voltage)		
	Maximum voltage (23°C,)	110% (rated voltage)		
	Coil power consumption	DC(W)	Approx. 0.9		
	AC(V)		Approx. 1.2		
	Pull-in time (rated voltage)		≤20ms		
	Dalance time (unterlanderal	AC	≤25ms		
	Release time (rated voltage)	DC DC	≤15ms, Built in freewheeling diode type: ≤25ms		
	Insulation resistance		≥1000MΩ(500VDC)		
	Betw	veen contacts of same polarit	v1000VAC/1min		
Performance parameter	Dielectric Strength Betw	veen contacts of different pol	2000VAC/1min(Leakage current 1mA)		
	Betw	veen contact and coil	2000VAC/1min(Leakage current 1mA)		
	Ambient temperature		-40~70°C		
	Ambient humidity		5%~85%RH		
	Atmospheric pressure		86~106KPa		
	0/ /	stability	98m/S ²		
	Shock resistance	strength	980m/S ²		
	Vibration resistance		10~55Hz double amplitude: 1mm		
	Installation mode		Plug-In type		
	Packaging form		Dust-proof cover		
	Weight		Approx. 32g		

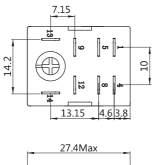


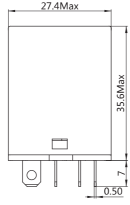
Coil Ratings (23°C)

Rated Voltage V.DC	6	12	24	48	100~110	220
Coil resistance Ω	41	165	662	2725	11440	53780
Rated Voltage V.AC	12	24	48	110~120	220~240	
Coil resistance Ω	45	180	785	4430	15900	

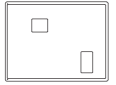
Note: Coil resistance tolerance: Nominal value of coil rated voltage < 110V±10% Ω , \geq 110V 1±15% Ω .

Dimensions (mm)



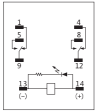




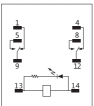


Connecting diagram

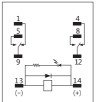
ORU2CL DC



ORU2CLAC



ORU2CLD DC





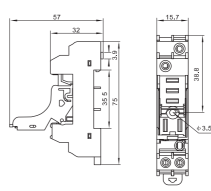


Model			SH1S-05T
Nominal Load	Current	A	12
Norminal Load	Voltage	V	250VAC/VDC
	Between Coil and Contact	V/S	4000
Dielectric Strength	Between contacts of the same polarity	V/S	1000
	Between contacts of the different polarity	V/S	3000
Torque		N.m	1.0
Wire Size		AWG/mm²	20-14/0.5-2.5
Ambient temperature		°C	-40~70
Weight		g	24

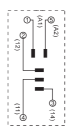
Accessories

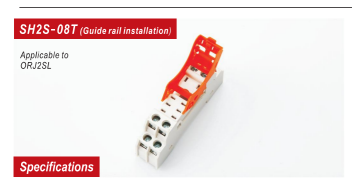
Model	Plastic retaining and release clip	Metal retaining clip
SH1S-05T	Assembled	-

Dimensions (mm)



Internal connections



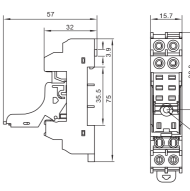


Model			SH2S-08T
Nominal Load	Current	Α	8/10
Nominal Load	Voltage	V	250VAC/VDC
	Between Coil and Contact	V/S	4000
Dielectric Strength	Between contacts of the same polarity	V/S	1000
	Between contacts of the different polarity	V/S	3000
Torque	-	N.m	1.0
Wire Size		AWG/mm²	20-14/0.5-2.5
Ambient temperature		°C	-40~70
Weight		g	29

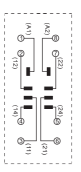
Accessories

Model Plastic retaining and release clip		Metal retaining clip	
SH2S-08T	Assembled	-	

Dimensions (mm)



Internal connections





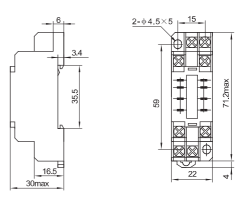


Model			SH2Z-08T
Nominal Load	Current	A	8
	Voltage	V	250VAC/VDC
	Between Coil and Contact	V/S	4000
Dielectric Strength	Between contacts of the same polarity	V/S	1000
	Between contacts of the different polarity	V/S	3000
Torque		N.m	1.0
Wire Size		AWG/mm²	20-14/0.5-2.5
Ambient temperature		°C	-40~70
Weight		g	30

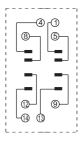
Accessories

Model	Plastic retaining and release clip	Metal retaining clip
SH2Z-08T	-	Optional

Dimensions (mm)



Internal connections



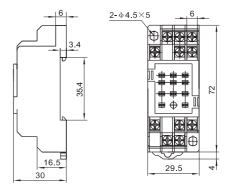


Model			SH4Z-14T
Nominal Load	Current	А	5
Nominal Load	Voltage	V	250VAC/VDC
Dielectric Strength	Between Coil and Contact	V/S	4000
	Between contacts of the same polarity	V/S	1000
	Between contacts of the different polarity	V/S	3000
Torque		N.m	1.0
Wire Size		AWG/mm ²	20-14/0.5-2.5
Ambient temperature		°C	-40~70
Weight		g	44

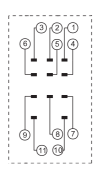
Accessories

Model	Plastic retaining and release clip	Metal retaining clip
SH4Z-14T	-	Optional

Dimensions (mm)



Internal connections







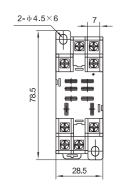
Model			SH2C-08T
Nominal Load	Current	Α	10
Nominal Load	Voltage	V	250VAC/VDC
Dielectric Strength	Between Coil and Contact	V/S	4000
	Between contacts of the same polarity	V/S	1000
	Between contacts of the different polarity	V/S	3000
Torque		N.m	1.0
Wire Size		AWG/mm²	20-14/0.5-2.5
Ambient temperature		°C	-40~70
Weight		g	31

Accessories

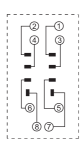
Model	Plastic retaining and release clip	Metal retaining clip
SH2C-08T	-	Optional

Dimensions (mm)





Internal connections























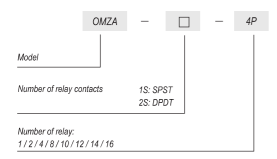






- A set of independent relay modules;
- Built in ORJ type electromagnetic relay, load capacity 8A250VAC(RES.), 8A30VDC(RES.), CCC CQC CE certification;
- Input mode: terminal strip input, common between NPN and PNP, common between AC and DC;
- Different groups of independent LED working status indicator and surge suppression protection circuit;
- The output terminal is provided with overvoltage protection;
- Installation of bottom TS15/28/35 guide rail.

Part Number Description

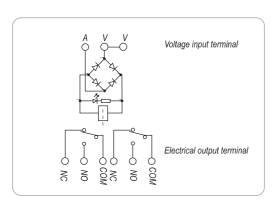


Dimensions

Size(mm)
18×85×70
40×85×70
70×85×70
100×85×70
130×85×70
160×85×70
190×85×70
220×85×70
250×85×70

Application

It is used for PLC output load current amplification and isolation protection. It is installed at the digital output terminal of PLC, SCM industrial control board, time relay, button and other controllers. It amplifies the control current at the output terminal. It is used for loading high-power equipment, weak current control strong current and other occasions to protect the core control system from damage.



Wiring diagram

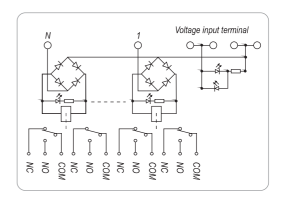


Technical parameter

Voltage of input terminal	Rated voltage DC/AC±10%		
Relay installation	Plug in		
Rated load current	12A250VAC/30DC (1 group)		
	8A250VAC/30DC (2 groups)		
Max. instantaneous load current	12A (1 group) 8A(2 groups)		
Classic input current under Un	6.5mA		
Classic response time under Un	0.5mS		
Classic release time under Un	15mS		
Input and output connection mode	Screw connection		
Suitable for cable	0.2~2.5mm²		
Strip length	6~7 <i>mm</i>		
Installation guide rail size	15/28/35mm		
Net weight test withstand voltage	2.5KV,50Hz,1min		
Ambient temperature range	-20°C∼50°C		
Power consumption	0.53W		
	_		

Overall design

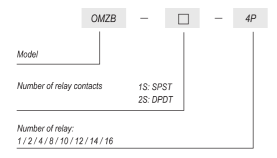
Professional circuit design, with short circuit, anti-interference, output over-voltage or over-current protection circuit, safe, reliable and advanced production process using wave soldering, clean and generous appearance and ensure product quality.





- A set of independent relay modules;
- Built-in ORJ type electromagnetic relay, load capacity 12A250VAC(RES.), 12A30VDC(RES.), CCC CQC CE certification;
- Input mode: terminal strip input, common between NPN and PNP, common between AC and DC;
- Different groups of independent LED working status indicator and surge suppression protection circuit;
- Output terminal is provided with over-voltage protection;
- Installation of bottom TS15/28/35 guide rail.

Part Number Description

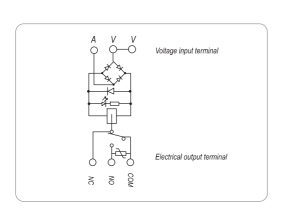


Dimensions

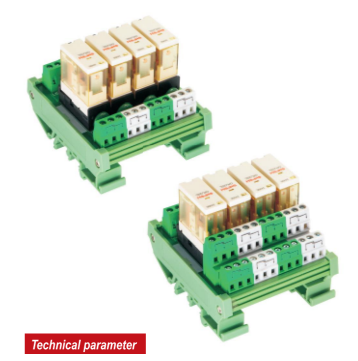
Size(mm)
18×85×70
40×85×70
70×85×70
100×85×70
130×85×70
160×85×70
190×85×70
220×85×70
250×85×70

Application

It is used for PLC output load current amplification and isolation protection. It is installed at the digital output terminal of PLC, SCM industrial control board, time relay, button and other controllers. It amplifies the control current at the output terminal. It is used for loading high-power equipment, weak current control strong current and other occasions to protect the core control system from damage.



Wiring diagram



Voltage of input terminal	
Relay installation	
Rated load current	
Max. instantaneous load current	
Classic input current under Un	
Classic response time under Un	
Classic release time under Un	
Input and output connection mode	
Suitable for cable	
Strip length	
Installation guide rail size	
Net weight test withstand voltage	
Ambient temperature range	_
	_

Rated voltage DC/AC±10%
Plug in
12A250VAC/30DC (1 group)
8A250VAC/30DC (2 groups)
12A (1 group) 8A(2 groups)
6.5mA
0.5mS
15mS
Screw connection
0.2~2.5mm²
6~7mm
15/28/35mm
2.5KV,50Hz,1min
-20°C∼50°C
0.53W

Overall design

Power consumption

Professional circuit design, with short circuit, anti-interference, output over-voltage or over-current protection circuit, safe, reliable and advanced production process using wave soldering, clean and generous appearance and ensure product quality.

