









Winding workshop Automated socket workshop

Automation relay workshop

**UL TÜV Witnessing Laboratory** 

### **About Shenler**

Founded in 2014, Shenle Corporation Ltd. is an intelligent relay manufacturing factory, mainly engaged in industrial relays, interface relays, automotive relays, relay modules, time relays, solid state relays, sockets, limit switches, buttons, industrial auxiliary materials, automated smart manufacturing and equipment. The company's total construction area is 36,000 square meters, covering an area of 23 acres.

In 2021, the production capacity exceeds 100 million, and the current market share accounts for 30%. Shenle's sales and

service network covers the world, and more than 65% of its products are sold overseas. The products are widely used in machinery manufacturing, hoisting machinery, machine tools, papermaking equipment, motor control, elevators, robots, food and beverages, rubber equipment, ceramics machinery, printing and packaging, injection molding machinery, textile machinery, logistics equipment, electronic manufacturing, petrochemical, new energy and other fields.



### **Qualifications**

Shenle products have passed CE,TÜV,RoSH, UL, EAC, UKCA, CSA, CQC, CP, certifications.



- National Spark Program Project
- Zhejiang Science & Technology Enterprise
- TUV Rheinland Witnessing Laboratory
- Top 10 Brands of Relays in China
- High-tech Enterprise
- Supporting the whole industry chain of automation equipment manufacturing
- UL Witnessing Laboratory
- Zhejiang Enterprise Research Institute

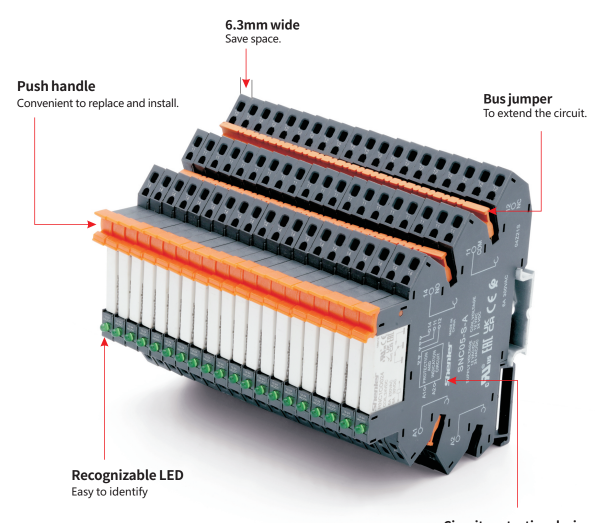
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#### **RNC**

Interface Relay Module

- Ultra slim, high sensitivity and low consumption, the maximum load power 6A.
- Reasonable structure, meets environmental protection requirements, the control voltage range can be extended with matching sockets.
- Shenler industrial relays are widely used in the output signal and safety drive of PLC, CNC system, robot, intelligent manufacturing and other control systems. It is the best choice to realize remote control, production and processing, packaging, transportation, testing, storage and other equipment and automatic assembly lines.



Circuit protection design Bridge rectifier circuit, built-in surge absorber for AC and DC, in avoid of overvoltage.











Relay

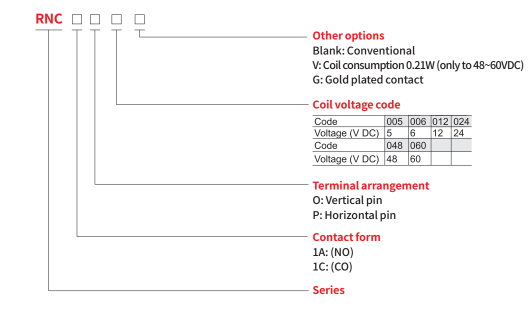




Socket



**Relay module** 



Characteristics							
	Configuration	1A,1C					
	Load Resistance	6A/250VAC 30VDC					
	Max. switching capacity (resistive)	1500VA,180W					
Contact	Min. switching capacity	170mW(17V/10mA)					
Contact	Initial contact resistance	≤100mΩ (gold plated contact $≤$ 30mΩ)					
	Material	Ag alloy					
	Electrical durability	NO: 6x10 <sup>4</sup> Cycles (600 Ops/h); NC: 3x10 <sup>4</sup> Cycles (600 Ops/h)					
	Mechanical durability	≥2 x 10 <sup>7</sup> Cycles (18000 Ops/h)					
Pick-up voltage	(23°C) (Rated voltage)	DC:≤75%					
Drop-out voltage	e (23°C) (Rated voltage)	DC:≥5%					
Maximum voltag	e (23°C) (Rated voltage)	110%					
Insulation resista	ance	≥1000MΩ (500VDC)					
Coil operating po	3~24 VDC	approx. 0.175W					
	48~60 VDC	approx. 0.21W					
Operate time (at	nominal voltage)	≤8ms					
Release time (at	nominal voltage)	≤4ms					
Initial breakdowr	Between open contacts	1000VAC/1min (leakage current 1mA)					
voltage	Between contacts and coil	4000VAC/1min (leakage current 1mA)					
Insulation	Rated voltage	250VAC					
characteristics	Pollution level	3					
IEC 60664 UL8	40 Overvoltage level	III					
Impulse withstar	nd voltage (waveform: 1.2/50us)	4000V					
Protection level		IP60					
Storage tempera	ture/ humidity	-55~+85°C/ ≤85%RH (18 months)					
Working tempera	ature/ humidity	-40~+85°C/ 5%~85%RH (No condensation)★					
Air pressure		86~106KPa					
Shock resistance	9	10G (half-sine shock pulse: 11ms)					
Vibration resista	nce	10~55Hz double-amplitude:1.0mm					
Mounting		PCB					
Unit weight		approx. 6g					

<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

#### **RNC**

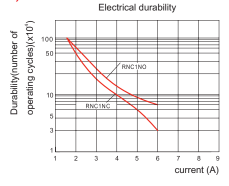
Interface Relay Module

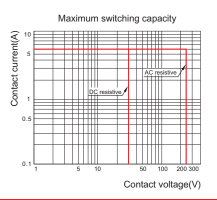
Coil Specifications (23°C)								
Nominal voltage V.DC (0.17W)	5	6	12	24				
Coil resistance Ω	147	212	847	3250				
Nominal voltage V.DC (0.21W)	48	60						
Coil resistance Ω	10971	17143						

Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

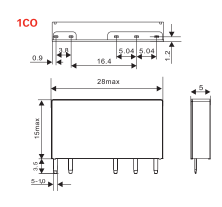
#### **Contact Specification**

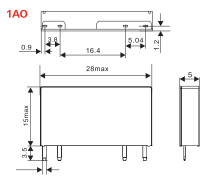
#### RNC1A, 1C

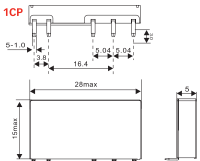


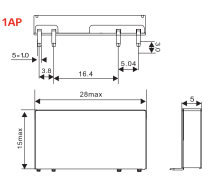


#### **Dimensions (mm)**

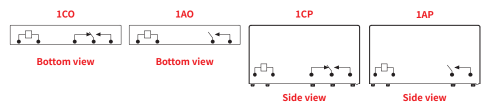








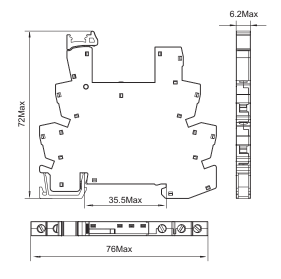
#### **Wiring Diagrams**





Characteristics							
	Model No.		Input			F	Relay
	SNB05-E-	AR	6~24VD	C		6	6~24VDC
	SNB05-E-	·A	6~24V	/		6	6~24VDC
	SNB05-E-	В	48V				24VDC
	SNB05-E-	·C	110V				24VDC
	SNB05-E-	·D	230V				48VDC
	Characterist	ics					
	Nominal load	Current	t		Α		8
	NOTHINAL IOAU	Voltage	)		V		300
	Dielectric	Dielectric Between coil and contact		ntact	V/min		4000
18 No. 14	strength	Between contacts			V/min		2500
A2: MORECUM LOSS NO	Max. tightening torque				Nm		0.5
AN PROPERTY COM	Wire size				AWG	i/mm²	20-16/0.5-1.5
PL's EA	Ambient temperature				℃		-40~+85
	Unit weight				g		24
CNDOF	Relay,access	ories Se	election Table	е			
SNB05-E	Bus	s jumper			Legend		
	The state of the s			le de			
		N20A				SN64P	

#### Dimensions (mm)

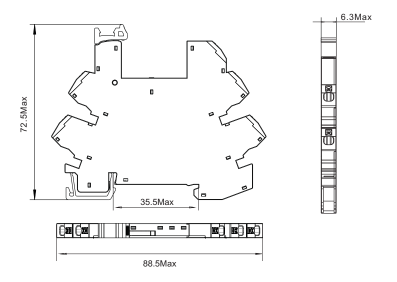






Characteristics							
Characteristics	Model No	).	Input				Relay
	SNB05-ST-	AR	6~24VI	OC .		(	6~24VDC
	SNB05-ST-	·A	6~24\	V		(	6~24VDC
	SNB05-ST-	·B	48V				24VDC
	SNB05-ST-	·C	110V	1			24VDC
	SNB05-ST-	·D	230V	′			48VDC
	Characteristi	cs					
	Nominal load	Curren	t		Α		8
all the second	Nominai ioad	Voltage	)		V		300
	Dielectric	Between coil and contact		V/min		4000	
e ce	strength	Between contacts		V/min		2500	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Wire size			AW	G/mm <sup>2</sup>	20-16/0.5-1.5	
11:	Ambient temperature			℃		-40~+85	
	Unit weight			g		24	
(I) press	Relay,accessories Selection Table						
22.5	Bus jumper				Legend		
SNB05-ST	Thurst and the second			A		D.	
	S	N20A				SN64P	)

#### Dimensions (mm)

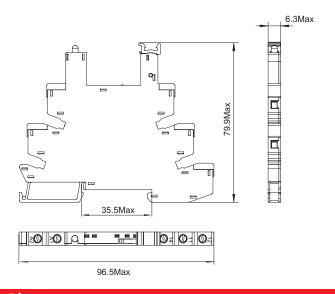




### c**AL**°us C € EHI UK &

Characteristics  Model No. SNC05-E-A	Input 12~24V 48~60V		Relay			
SNC05-E-A	12~24V					
		12	241/00			
CNCOE E B	48~60V		2~24VDC			
SNC05-E-B		48	3~60VDC			
SNC05-E-C	110V		60VDC			
SNC05-E-D	230V		60VDC			
Characteristics						
Nominal load Current	Į.	4	8			
Voltage	V	1	300			
Dielectric Between co	coil and contact V	//min	4000			
strength Between co	contacts V	//min	2500			
Max. tightening torque	N	lm	0.5			
SNOOS-E-Wire size	<i>P</i>	AWG/mm <sup>2</sup>	20-16/0.5-1.5			
Ambient temperature	0(	С	-40~+85			
Unit weight	g	;	24			
Relay,accessories Selec	Relay,accessories Selection Table					
SNC05-E Bus jumper	Legend	Pa	artition plate			
			20			
SN20B	SN64P		SN20S			

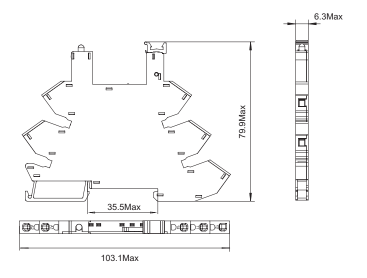
#### Dimensions (mm)





Characteristics						
	Model No.		Input		Relay	
	SNC05-E-/	4	12~24V		12	2~24VDC
	SNC05-E-I	3	48~60V		48	~60VDC
	SNC05-E-0	С	110V			60VDC
K	SNC05-E-I	)	230V			60VDC
	Characteristi	cs				
	Nominal load	Current	t	Α		8
	Norminal load	Voltage	•	V		300
	Dielectric Between coil and conta		n coil and contact	V/min		4000
TABLE OF THE PARTY	strength	Between contacts		V/min		2500
A1 NO PROTEINS ON STATE OF STA	Wire size			AWG/mm <sup>2</sup>		20-16/0.5-1.5
shenler she	Ambient temperature			°C		-40~+85
SNCU STATE OF THE	Unit weight			g		24
RIH and	Relay, accessories Selection Table					
	Bus jump	er	Legend	Pa		artition plate
SNC05-S					20	
	SN20B		SN64P		SN20S	

#### Dimensions (mm)







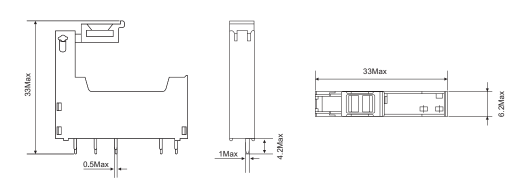
#### Characteristics

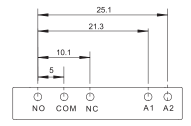


Nominal load	Current	А	8
INOITIIITAI 10au	Voltage	V	300
Dielectric	Between coil and contact	V/min	4000
strength	Between contacts	V/min	2500
Wire size		AWG/mm <sup>2</sup>	20-16/0.5-1.5
Ambient temp	erature	℃	-40~+85
Unit weight		g	25

SNC05-P

#### Dimensions (mm)

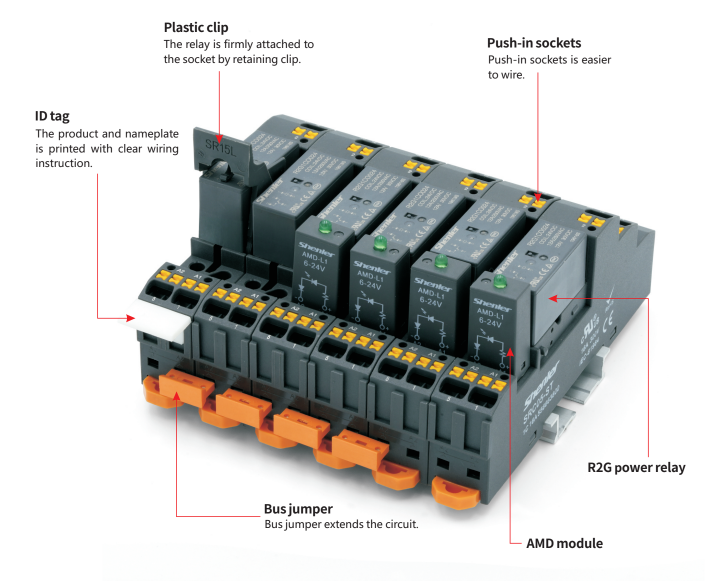




#### R2G

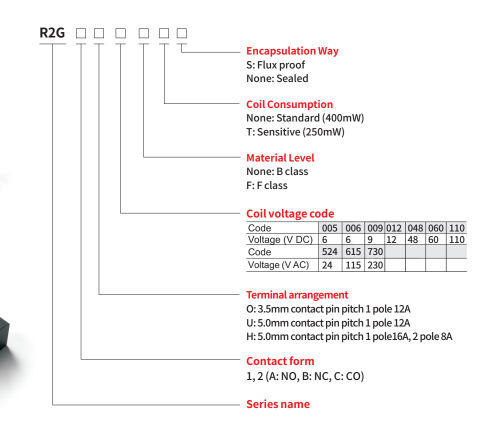
Power Relay

- Available for 1 and 2 pole, a variety of high capacity models
- High sensitive of consumed power 400mW
- With up to 8mm of insulation distance between coil and contacts
- High insulation with 10kv of shock resistant voltage
- Meet with the ambient temperature 85°C









Socket

Relay

=



Relay module

ol.							
Chara	cteristi	ICS					
	Configur	ation	1C/1A	2C/2A			
	Load	Resistive load (AC-1)	12A,16A/250VAC,30VDC	8A/250VAC,30VDC			
	Loud	Motor load (AC-15)	1/2HP, 240VAC;3/4HP,120VAC	1/3HP,240VAC,1/4HP,120VAC			
	Max. sw	itching capacity (resistive)	3000VA,360W;4000VA,480W	2000VA,240W			
Contact	Min. swit	tching capacity	170mW(17V/10mA)				
Contact	Initial co	ntact resistance	≤100mΩ				
	Material		Ag alloy				
	Electric durability		3.5mm: 1NO 12A; 1NC 6A ≥10 <sup>5</sup> Cycles (85°C	, - , ,			
	(110% rated voltage , 85°C)		5.0mm: 1NO 16A; 1NC 8A ≥10 <sup>5</sup> Cycles (85°C				
	Durability (Normal temperature			5) 5.0mm:2NO 8A; 2NC 8A ≥5x10 <sup>4</sup> Cycles(23 <sup>o</sup> C)			
		, (	5.0mm: 1NO 16A; 1NC 16A ≥3x10 <sup>4</sup> Cycles(23°C) -				
	Mechani	cal durability	Dc≥5000x10 <sup>4</sup> Cycles (18000 Ops/h); Ac≥3000x10 <sup>4</sup> Cycles (18000 Ops/h)				
Pick-up v	oltage (23	3°C) (Rated voltage)	DC≤70%				
Drop-out	voltage (2	23°C) (Rated voltage)	DC:≥10%				
Maximum	n voltage (2	23°C) (Rated voltage)	130%				
Insulation	n resistan	ce	≥1000MΩ (500VDC)				
Coil one	ating pow	DC(W)	approx. 0.43				
	ating pow	AC(VA)	approx. 1				
Operate	time		≤10ms				
Release	time (at n	ominal voltage)	≤5ms				
Initial bre	akdown	Between open contacts	1000VAC/1min (leakage current 1mA)	1000VAC/1min (leakage current 1mA)			
voltage	akuowii	Between poles		2500VAC/1min (leakage current 1mA)			
		Between contacts and coil	5000VAC/1min (leakage current 1mA)	5000VAC/1min (leakage current 1mA)			
Insulation	n	Rated voltage	250VAC				
characte	ristics	Pollution level	3				
IEC 6066	64 UL840	Overvoltage level	III				

### R2G

Power Relay

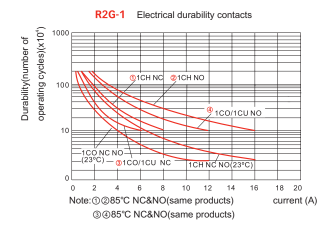
Protection level	IP50
Storage temperature/ humbidity	-55~+85°C/ ≤85%RH (18 months) ★
Working temperature/ humbidity	-40~+85°C/ 5%~85%RH (No condensation)
Air pressure	86~106KPa
Shock resistance	10G (half-sine shock pulse: 11ms)
Vibration resistance	10~55Hz double-amplitude:1.5mm
Mounting	PCB
Unit weight	approx. 13g

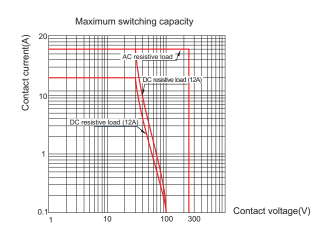
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

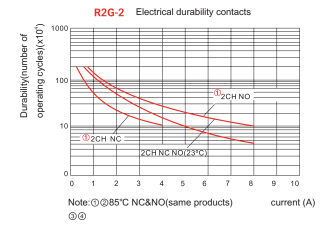
Coil Specifications (23°C)								
Nominal voltage V.DC	5	6	9	12	24	48	60	110
Coil resistance Ω	62.5	90	200	360	1440	5220	8570	28800
Nominal voltage V.AC	24	115	230					
Coil resistance Ω	350	8100	23800					

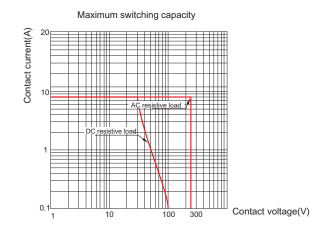
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

#### **Contact Specification**

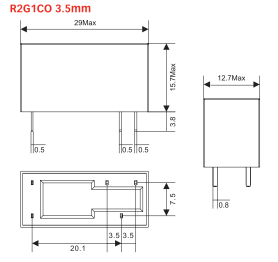




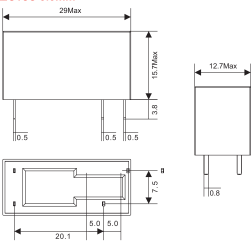




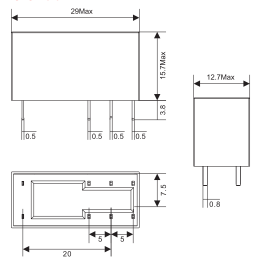
#### Dimensions (mm)



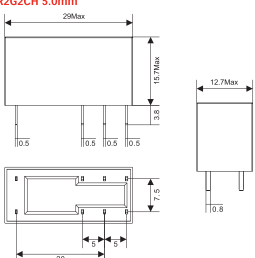
### **R2G1CU 5.0mm**



#### **R2G1CH 5.0mm**



#### **R2G2CH 5.0mm**



#### **Wiring Diagrams**

#### R2G1AO/1AU

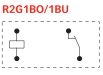


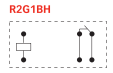
# R2G1CH

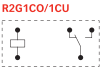
# R2G1AH

R2G2AH

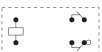


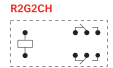






#### R2G2BH





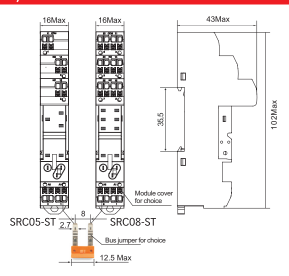
#### SRC05-ST & SRC08-ST

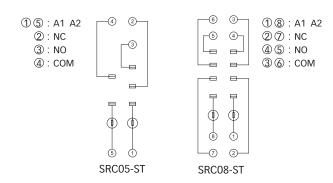
R2G Socket





#### **Dimensions (mm)**





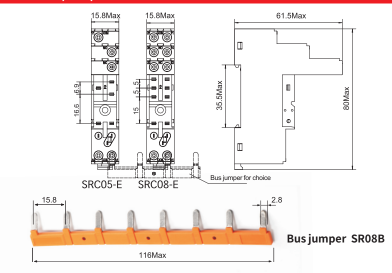
#### SRC05-E & SRC08-E

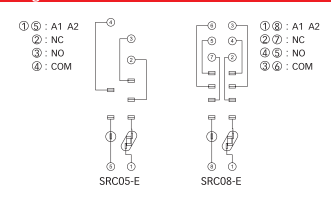
R2G Socket





#### **Dimensions (mm)**





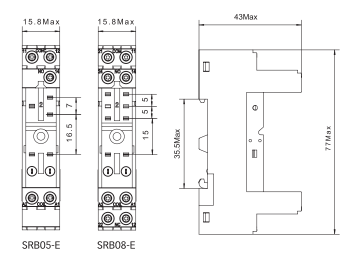
#### **SRB05-E & SRB08-E**

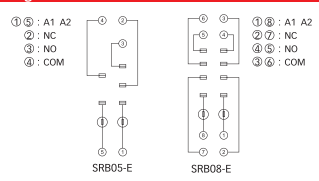
R2G Socket





#### **Dimensions (mm)**

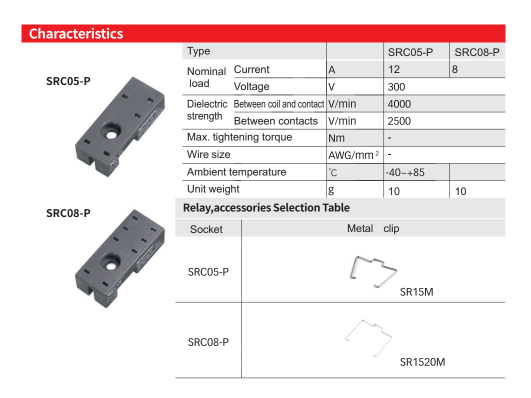




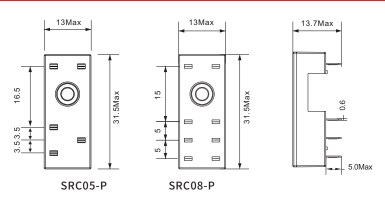
#### SRC05-P&SRC08-P

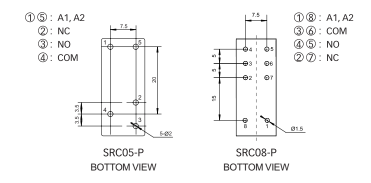
R2G Socket





#### **Dimensions (mm)**

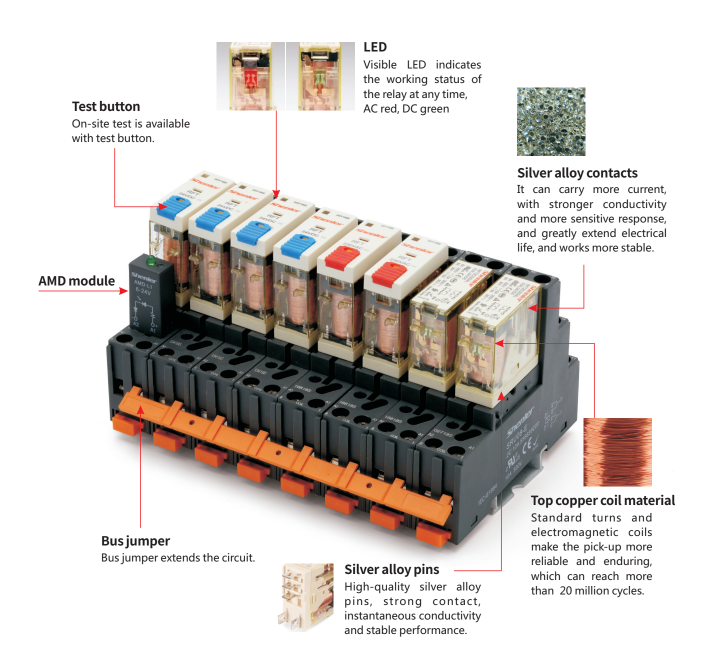




#### **RFT**

Interface Relay

- Slim and compact size
- 1 pole 12A; 2 pole 8A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive















Interface Relay















Relay

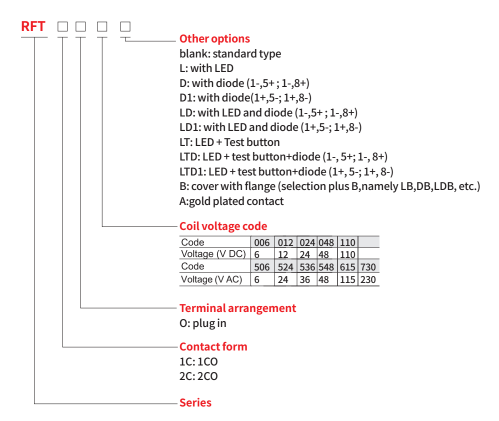




Socket



Relay module



Charac	teristics				
	Configurat	ion	1C	2C	
	Load	Resistance	12A/250VAC, 30VDC	8A/250VAC, 30VDC	
	Luau	Motor load	1/3HP, 240VAC	1/6HP, 240VAC	
	Max. switc	hing capacity (resistive)	3000VA, 360W	2000VA, 240W	
Contact	Min. switch	ning capacity	170mW(17V/10mA)		
Contact	Initial conta	act resistance	≤50mΩ		
	Material		Ag alloy		
	Electrical do	urability (high temp., frequency ff)	≥20 x 10 <sup>4</sup> Cycles (1800	Ops/h)	
	Electrical do	urability (normal temp., frequency ff)	≥30 x 10⁴Cycles(600 Ops/h)		
	Mechanica	l durability	≥2000 x 10 <sup>4</sup> Cycles (18000 Ops/h)		
Pick-up v	oltage (23°C	C) (Rated voltage)	DC:≤75% ,AC:80% 50/60Hz		
Drop-out	voltage (23°	°C) (Rated voltage)	DC:≥10% ,AC:30% 50/60Hz		
Maximun	n voltage (23	B°C)(Rated voltage)	110%		
Insulation	n resistance		≥1000MΩ (500VDC)		
Coil oper	ating power	DC(W)	approx. 0.53		
Con oper	atting power	AC(VA)	approx. 1.0		
Operate	time (at nom	ninal voltage)	≤20ms		
Release	time (at nom	ninal voltage)	≤10ms		
Initial bre	akdown	Between open contacts	1000VAC/1min (leakage current 1mA)		
voltage	akuowii	Between poles	3000VAC/1min (leakag	ge current 1mA)	
voltage		Between contacts and coil	5000VAC/1min (leakag	ge current 1mA)	
Insulation	Insulation Rated voltage		250VAC		
characte	characteristics Pollution level		3		
IEC 6066	34 UL840	Overvoltage level	III		
Impulse v	withstand vo	ltage (waveform: 1.2/50us)	4000V		

#### Interface Relay

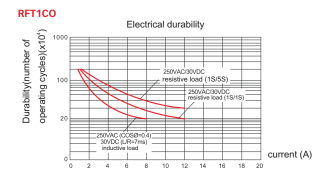
Protection level	IP50
Storage temperature/ humbidity	55~+85°C/5%~68%RH(18 months)
Working temperature/ humbidity	-40~+55°C/5%~85%RH((No condensation)★
Air pressure	86~106KPa
Shock resistance	10G (half-sine shock pulse: 11ms)
Vibration resistance	10~55Hz double-amplitude:1.0mm
Mounting	plug in
Unit weight	approx. 18g

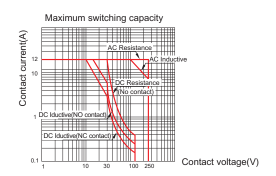
If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test the parameters before using.

Coil Specifications (23°C)						
Nominal voltage V.DC	6	12	24	48	110	
Coil resistance $\Omega$	68	270	1100	4300	22800	
Nominal voltage V.AC	6	12	24	48	115	230
Coil resistance $\Omega$	16	63	240	1085	6300	23000

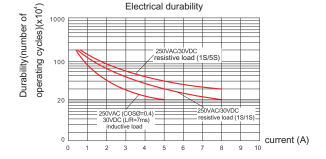
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

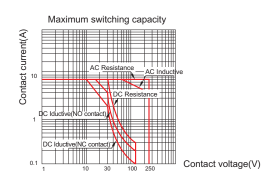
#### **Contact Specification**





#### RFT2CO

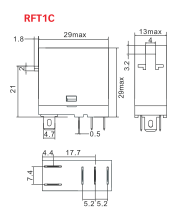


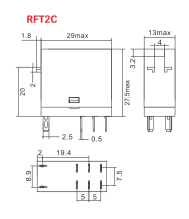


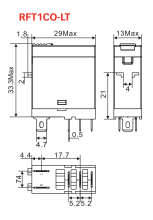
#### **RFT**

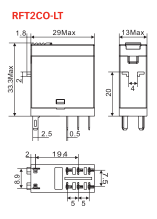
Interface Relay

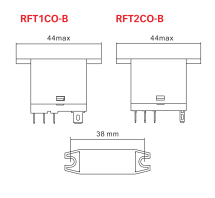
#### Dimensions (mm)











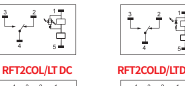
#### **Wiring Diagrams**













RFT1COLD/LTD DC



RFT1COLD1/LTD1



RFT1COL/LT AC

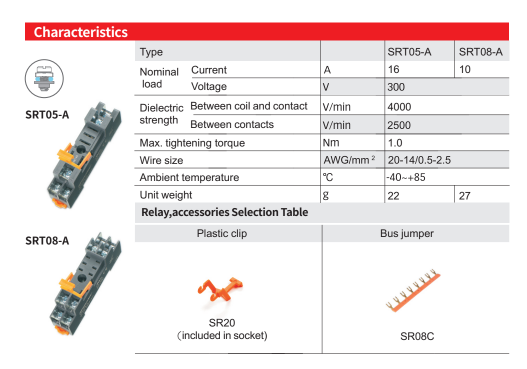




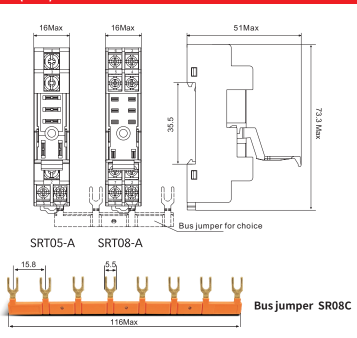
#### SRT05/08-A

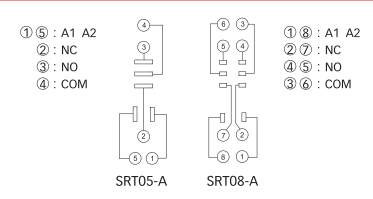
RFT Socket





#### **Dimensions (mm)**





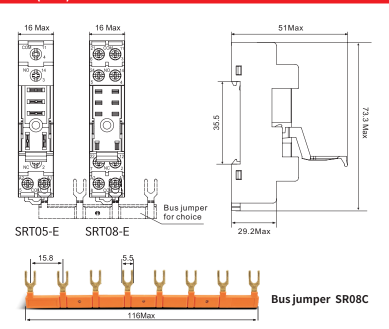
### SRT05/08-E

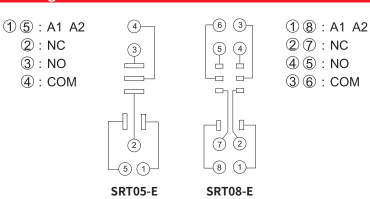
RFT Socket



Characteristics						
	Туре			SRT05-E	SRT08-E	
	Nominal	Current	А	16	10	
	load	Voltage	V	300		
SRT05-E	Dielectric	Between coil and contact	V/min	4000		
	strength	Between contacts	V/min	2500		
	Max. tightening torque		Nm	1.0		
	Wire size		AWG/mm <sup>2</sup>	20-14/0.5-2.5		
	Ambient temperature		℃	-40~+85		
	Unit weight		g	22	27	
	Relay,acc	essories Selection Table				
SRT08-E		Plastic clip	Bus jumper			
	(ir	ncluded in socket)	SR08C			

#### Dimensions (mm)





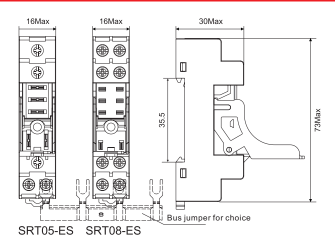
### **SRT05/08-ES**

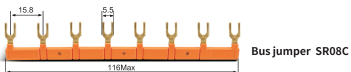
RFT Socket

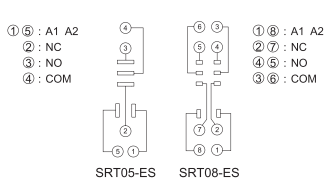


Characteristics							
(FR	Туре				SRT05-ES	SRT08-ES	
	Nominal	Current	А		16	10	
	load	Voltage	V		300		
SRT05-ES	Dielectric	Between coil and contact	: V/min		4000		
P	strength	Between contacts	V/min		2500		
	Max. tight	Nm		1.0			
	Wire size		AWG/mr	n <sup>2</sup>	20-14/0.5-2.5		
	Ambient to	℃	-40~+8		35		
State of the state	Unit weight		g		22	27	
	Relay, accessories Selection Table						
SRT08-ES	Socket	Plastic clip			Bus jumper		
	SRT05-E				A HATTA	*	
	3K1U8-E	SRT08-ES SR20L (included in socket			SR08C		

#### Dimensions (mm)







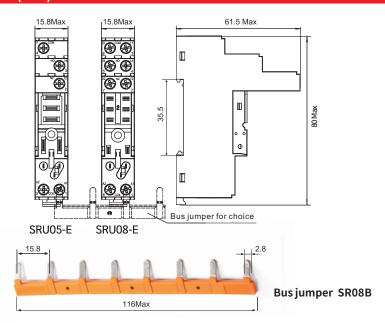
### SRU05/08-E

RFT Socket



Characteristics								
	Туре	Туре				SRU05-E	SRU08-E	
	Nominal	Current		А		16	10	
	load	Voltage		V		300		
SRU05-E	Dielectric	Between coil and c	ontact	V/min		4000		
	strength	Between contacts		V/min		2500		
	Max. tighte	ening torque		Nm		1.0		
	Wire size	size			G/mm <sup>2</sup> 20-14/0.5-2		2.5	
	Ambient temperature			℃		-40~+85		
	Unit weigh	nt		g		35	43	
CDUO E	Relay,acc	Relay,accessories Selection Table						
SRU08-E	Socket	Plastic clip	ID	tag		Module	Bus jumper	
	SRU05-E	7				A STATE OF THE STA	K	
	SRU08-E	SR20T	SF	R2P		AMD	SR08B	

#### **Dimensions (mm)**



#### **Connection Diagrams**

①⑤: A1 A2 4 6 3-① 8 : A1 A2 2 : NC 27: NC 5 4 3 : NO 4 5 : NO 36: COM 4 : COM -[] | []--1 || 1-7 2 2 -8 1--(5) (1)-SRT05-E SRT08-E

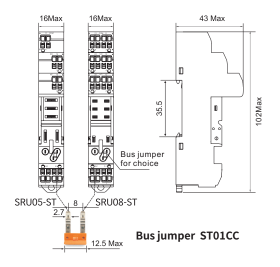
### SRU05/08-ST

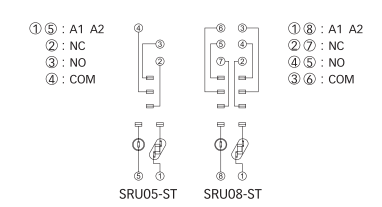
RFT Socket



Characteristics							
	Type				SRU05-ST	SRU08-ST	
press press	Nominal	Current		А	16	10	
[ ] <sub>22.5</sub> /	load	Voltage		V	300		
SRU05-ST	Dielectric	Between coil and	contact	V/min	4000		
3R003-31	strength	Between contac	ts	V/min	2500		
	Max. tight	ening torque		Nm	-		
	Wire size			AWG/mm	20-14/0.5-2.5	j	
	Ambient temperature			℃	-40~+85		
	Unit weight		g	35	43		
	Relay, accessories Selection Table						
SRU08-ST	Socket	Plastic clip	IE	) tag	Module	Bus jumper	
31.008-31	SRU05-ST  SRU08-ST			7	D Harry		
	5.1550 61	SR20T	S	R2P	AMD	ST01CC	

#### **Dimensions (mm)**





### SRT05/08-P

RFT Socket

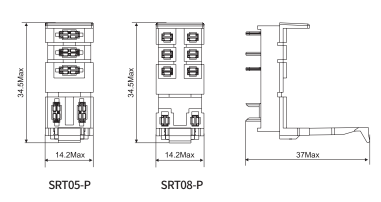


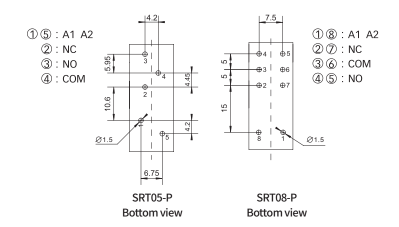
#### Characteristics Туре SRT05-P SRT08-P SRT05-P Α 8 10 Nominal load Current Voltage 300 Dielectric V/min 4000 Between coil and contact strength Between contacts V/min 2500 Ambient temperature °C -40~+85 Unit weight g





#### **Dimensions (mm)**

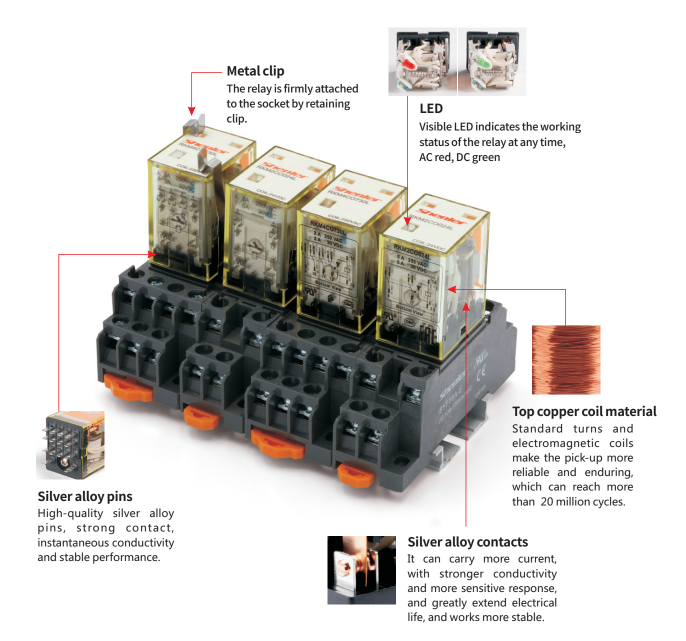




#### **RKM**

Miniature General Purpose Relay

- 2 pole 5A,4 pole 3A
- With LED integrated in relay
- With inspection window
- Shenler industrial relays are widely used in the output signal and safety drive of PLC, CNC system, robot, intelligent manufacturing and other control systems. It is the best choice to realize remote control, production and processing, packaging, transportation, testing, storage and other equipment and automatic assembly lines.

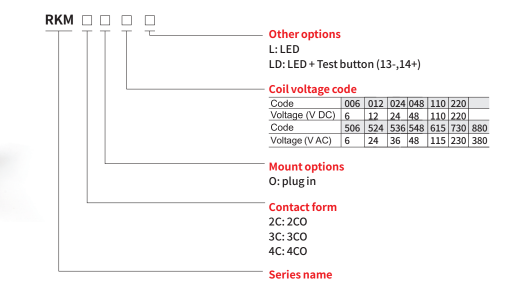




#### **RKM**

Miniature General Purpose Relay







Relay

+



Socket

=



**Relay module** 

Configuration	Characterist							
Load   Motor load   1/3HP, 240VAC   1/6HP, 240VAC   Max. switching capacity (resistive)   1250VA, 150W   750VA, 90W   Min. switching capacity   170mW(17V/10mA)   Initial contact resistance   ≤50mΩ   Material   Ag alloy   Electrical durability   ≥10 x 10⁴Cycles (1800 Ops/h)   Mechanical durability   ≥2000 x 10⁴Cycles (18000 Ops/h)   Mechanical durability   ≥500MΩ (500VDC)   Mechanical durability   ≥2000 x 10⁴Cycles (18000 Ops/h)   Mechanical durability   ≥2000 x 10⁴Cycles (18000 Ops/h)   Mechanical durability   2000VAC/1min (leakage current 1mA)   Mechanical durability   Mecha		Cor	nfiguration	2C/3C	4C			
Motor load   1/3HP, 240VAC   1/6HP, 240VAC		1.00	Loo	Resistance	5A/250VAC, 30VDC	3A/250VAC, 30VDC		
Min. switching capacity       170mW(17V/10mA)         Initial contact resistance       ≤50mΩ         Material       Ag alloy         Electrical durability       ≥10 x 10⁴Cycles (1800 Ops/h)         Mechanical durability       ≥2000 x 10⁴Cycles (18000 Ops/h)         Pick-up voltage (23°C) (Rated voltage)       DC:≤75%, AC:≤80% 50/60Hz         Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥500MΩ (500VDC)         Coil operating power       DC(W)       approx. 0.9         AC(VA)       approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC         characteristics       Pollution level       3       2         IEC 60664       UL840       Overvoltage level       IIII       III         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85%RH (No condensation) ★ </td <td></td> <td>LUa</td> <td></td> <td>1/3HP, 240VAC</td> <td>1/6HP, 240VAC</td>		LUa		1/3HP, 240VAC	1/6HP, 240VAC			
Initial contact resistance   Ag alloy		Max	c. switching capacity (resistive)	1250VA, 150W	750VA, 90W			
Initial contact resistance   ≤50mΩ   Ag alloy	Contact	Min	. switching capacity	170mW(17V/10mA)				
Electrical durability   ≥10 x 10⁴Cycles (1800 Ops/h)     Mechanical durability   ≥2000 x 10⁴Cycles (18000 Ops/h)     Pick-up voltage (23°C) (Rated voltage)   DC:≤75%, AC:≤80% 50/60Hz     Drop-out voltage (23°C) (Rated voltage)   DC:≥10%, AC:≥30% 50/60Hz     Maximum voltage (23°C) (Rated voltage)   110%     Insulation resistance   ≥500MΩ (500VDC)     Coil operating power   DC(W)   approx. 0.9     AC(VA)   approx. 1.2     Operate time&Release time (at nominal voltage)   ≤20ms     Initial breakdown voltage   Between open contacts   1000VAC/1min (leakage current 1mA)     Insulation   Rated voltage   250VAC     Characteristics   Pollution level   3   2     IEC 60664 UL840   Overvoltage level   III   III     Impulse withstand voltage (waveform: 1.2/50us)   4000V     Protection level   IP50     Storage temperature/ humidity   -55~+85°C/≤85%RH (18 months)   ★ Air pressure   86~106KPa     Shock resistance   100 (half-sine shock pulse: 11ms)	Contact	Initi	al contact resistance	≤50mΩ				
Mechanical durability       ≥2000 x 10⁴Cycles (18000 Ops/h)         Pick-up voltage (23°C) (Rated voltage)       DC:≤75%, AC:≤80% 50/60Hz         Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥500MΩ (500VDC)         Coil operating power       DC(W)       approx. 0.9         AC(VA)       approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1000VAC/1min (leakage current 1mA)         Between poles       2000VAC/1min (leakage current 1mA)         Insulation characteristics       Rated voltage       250VAC         Pollution level       3       2         IEC 60664 UL840       Overvoltage level       III       III         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (No condensation) ★         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)		Mat	erial	Ag alloy				
Pick-up voltage (23°C) (Rated voltage)       DC:≤75%, AC:≤80% 50/60Hz         Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥500MΩ (500VDC)         Coil operating power       DC(W) approx. 0.9 approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts         Insulation setween poles       2000VAC/1min (leakage current 1mA)         Insulation characteristics       Rated voltage         characteristics       Pollution level         IEC 60664 UL840       Overvoltage level         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (No condensation) ★         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)		Ele	ctrical durability	≥10 x 10 <sup>4</sup> Cycles (1800 (	Ops/h)			
Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥500MΩ (500VDC)         Coil operating power       DC(W)       approx. 0.9         AC(VA)       approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1000VAC/1min (leakage current 1mA)         Between poles       2000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC         characteristics       Pollution level       3       2         IEC 60664 UL840       Overvoltage level       III       II         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (No condensation) ★         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)		Med	chanical durability	≥2000 x 10 <sup>4</sup> Cycles (180	000 Ops/h)			
Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥500MΩ (500VDC)         Coil operating power       DC(W) approx. 0.9         Ac(VA)       approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1000VAC/1min (leakage current 1mA)         Between poles       2000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC         characteristics       Pollution level       3       2         IEC 60664       UL840       Overvoltage level       III       II         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)	Pick-up voltage (	23°C	(Rated voltage)	DC:≤75%, AC:≤80% 50	0/60Hz			
Insulation resistance   ≥500MΩ (500VDC)   approx. 0.9   approx. 0.9   approx. 1.2	Drop-out voltage	(23°	C) (Rated voltage)	DC:≥10%, AC:≥30% 50	0/60Hz			
Coil operating power    Coil operating power   Coil operating power   Coil operating power   Coil operating power   Coil operate time&Release time (at nominal voltage)   Setween contacts   Setween open contacts   Setween poles   Coil operation   Setween open contacts   Coil operation   Setween open contacts   Coil operation   Coil operation	Maximum voltage	e (23	°C) (Rated voltage)	110%				
Coil operating power         AC(VA)       approx. 1.2         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1000VAC/1min (leakage current 1mA)         Between poles       2000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC         characteristics       Pollution level       3       2         IEC 60664       UL840       Overvoltage level       III       II         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)	Insulation resista	nce		≥500MΩ (500VDC)				
AC(VA)  Operate time&Release time (at nominal voltage)  Initial breakdown voltage  Between open contacts  Between poles  Between contacts and coil  Insulation  Rated voltage  Characteristics  Pollution level  Impulse withstand voltage (waveform: 1.2/50us)  Protection level  Storage temperature/ humidity  Air pressure  Shock resistance  Between open contacts  1000VAC/1min (leakage current 1mA)  4000VAC/1min (leakage current 1mA)  250VAC  250VAC  III  III  III  III  III  III  III	Coil operating no	Coil operating power DC(W)			approx. 0.9			
Initial breakdown voltage    Between open contacts   1000VAC/1min (leakage current 1mA)		WCI	AC(VA)	approx. 1.2				
Between poles   2000VAC/1min (leakage current 1mA)	Operate timeℜ	eleas	e time (at nominal voltage)	≤20ms				
Between poles       2000VAC/1min (leakage current 1mA)         Between contacts and coil       4000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       250VAC         characteristics       Pollution level       3       2         IEC 60664 UL840       Overvoltage level       III       II         Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)	Initial breakdown		Between open contacts	1000VAC/1min (leakage current 1mA)				
Between contacts and coil    A000VAC/1min (leakage current 1mA)			Between poles	2000VAC/1min (leakage current 1mA)				
characteristics Pollution level 3 2  IEC 60664 UL840 Overvoltage level III II  Impulse withstand voltage (waveform: 1.2/50us) 4000V  Protection level IP50  Storage temperature/ humidity -55~+85°C/ ≤85%RH (18 months)  Working temperature/ humidity -55~+70°C/ 5%~85%RH (No condensation) ★  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)			Between contacts and coil	4000VAC/1min (leakag	e current 1mA)			
IEC 60664 UL840 Overvoltage level III II  Impulse withstand voltage (waveform: 1.2/50us) 4000V  Protection level IP50  Storage temperature/ humidity -55~+85°C/ ≤85%RH (18 months)  Working temperature/ humidity -55~+70°C/ 5%~85%RH (No condensation) ★  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)	Insulation		Rated voltage	250VAC				
Impulse withstand voltage (waveform: 1.2/50us)       4000V         Protection level       IP50         Storage temperature/ humidity       -55~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)	characteristics		Pollution level	3	2			
Protection level IP50  Storage temperature/ humidity -55~+85°C/ ≤85%RH (18 months)  Working temperature/ humidity -55~+70°C/ 5%~85%RH (No condensation) ★  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)	IEC 60664 UL8	40	Overvoltage level	III	II			
Storage temperature/ humidity       -55~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -55~+70°C/ 5%~85%RH (No condensation) ★         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)		d vol	tage (waveform: 1.2/50us)	4000V				
Working temperature/ humidity  -55~+70°C/ 5%~85%RH (No condensation) ★  Air pressure  86~106KPa  Shock resistance  10G (half-sine shock pulse: 11ms)				IP50				
Air pressure 86~106KPa Shock resistance 10G (half-sine shock pulse: 11ms)		Storage temperature/ humidity			•			
Shock resistance 10G (half-sine shock pulse: 11ms)	Working temperature/ humidity			-55~+70°C/ 5%~85%RH (No condensation) ★				
Too (hair one cheek pales) i me)	Air pressure			86~106KPa				
Vibration resistance 10~55Hz double-amplitude:1.0mm				10G (half-sine shock pulse: 11ms)				
		ice		10~55Hz double-amplitude:1.0mm				
				plug in				
Unit weight approx. 35g	Unit weight			approx. 35g				

<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

Miniature General Purpose Relay

Coil Specifications (23°C)							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	40	180	640	2600	13000	42000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	11.5	180	370	640	4430	16500	42000

Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

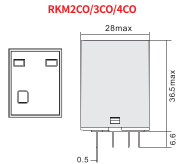
#### **Contact Specification RKM2CO** Electrical durability contacts Maximum switching capacity Contact current(A) operating cycles)(x104) Durability(number of 5 250VAC/30VDC resistive load(1S/1S) 0.5 250VAC (COSØ=0.4) inductive load current (A) 0.1 Contact voltage(V) 200 300 **RKM4CO** Electrical durability contacts Maximum switching capacity Contact current(A) operating cycles)(x104) 10 1000 Durability(number of 100 250VAC/30VDC resistive load(1S/1S) 0.5 250VAC (COSØ=0.4) DC resistive load current (A) 0.1

200 300

#### **RKM**

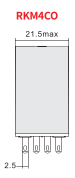
Miniature General Purpose Relay

#### **Dimensions (mm)**

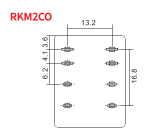


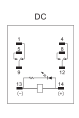


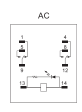


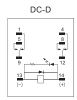


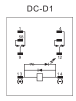
#### **Wiring Diagrams**

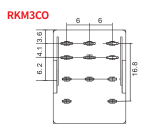


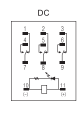


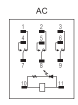


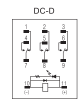


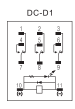


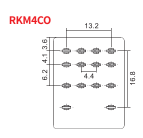


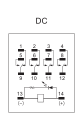


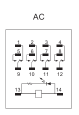


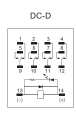


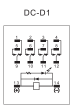








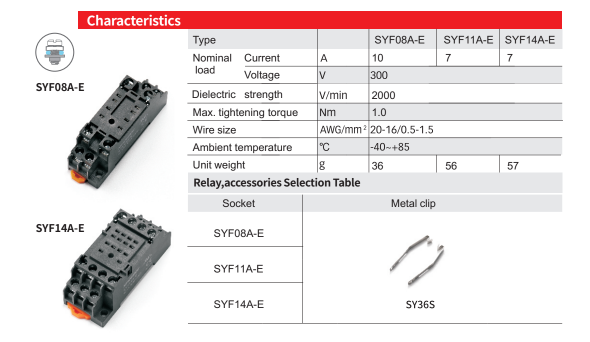




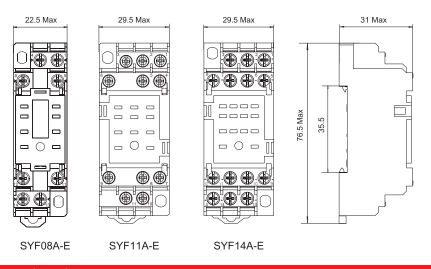
#### SYF08A-E & SYF11A-E & SYF14A-E RKM Socket Pus C EHE CA & RoHS

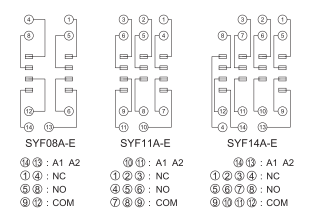






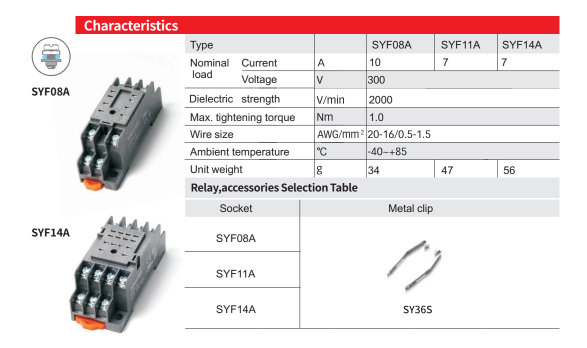
#### **Dimensions (mm)**



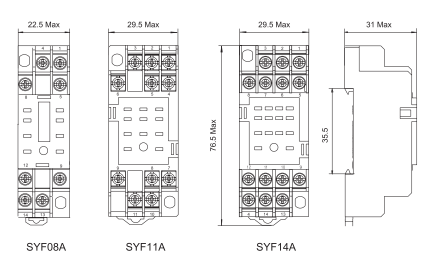


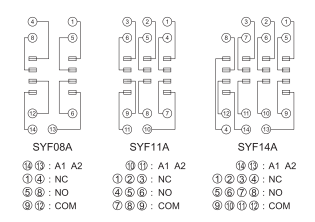
#### SYF08A & SYF11A & SYF14A RKM Socket





#### **Dimensions (mm)**

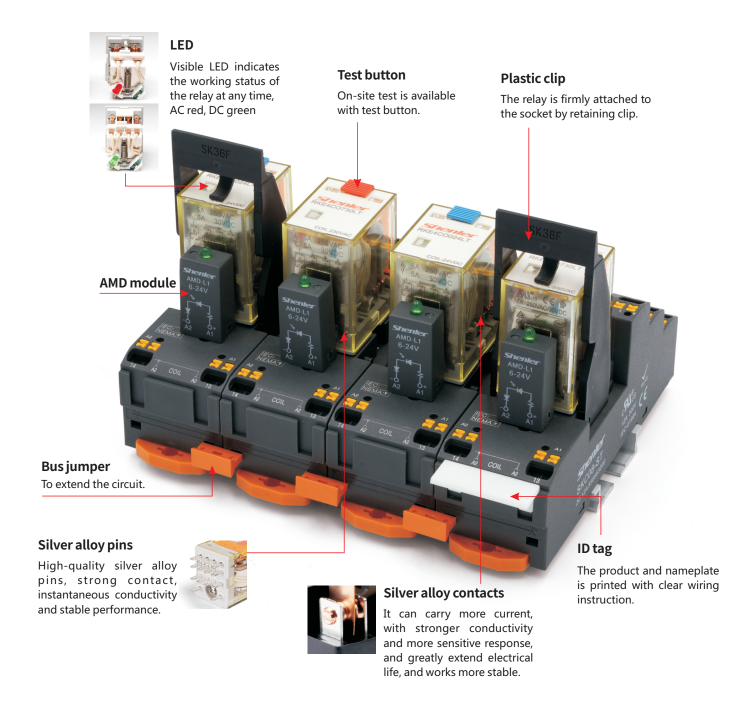




#### **RKE**

Miniature General Purpose Relay

- 2 pole 7A; 4 pole 5A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive





#### **RKE**

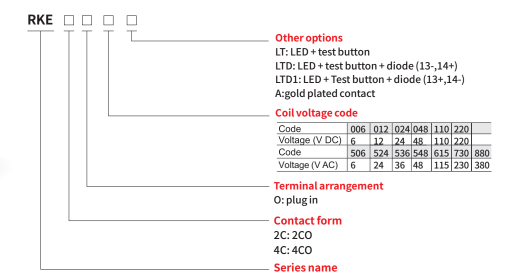
Miniature General Purpose Relay





Relay

+





Socket

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**Relay module** 

Characteristics						
Configuration		2C	4C			
Load R	tesistance	7A/250VAC, 30VDC 5A/250VAC, 30V				
N	Notor load	1/6HP, 240VAC				
Max. switchin	g capacity (resistive)	1750VA, 210W	1250VA, 150W			
Contact Min. switching	g capacity	170mW(17V/10mA)				
Initial contact	resistance	≤50mΩ				
Material		Ag alloy				
Electric durab	oility(110%rated voltage, 55°C)	≥20 x 10 <sup>4</sup> Cycles (1800	Ops/h)			
Electric durab	oility (Normal temperature)	≥40x 10 <sup>4</sup> Cycles (360 O	ps/h)			
Mec	hanical durability	≥2000 x 10 <sup>4</sup> Cycles (180	000 Ops/h)			
Pick-up voltage (23°C)	(Rated voltage)	DC:≤75%, AC:≤80% 5	0/60Hz			
Drop-out voltage (23°C	C) (Rated voltage)	DC:≥10%, AC:≥30% 5	0/60Hz			
Maximum voltage (23°	C) (Rated voltage)	110%				
Insulation resistance		≥500MΩ (500VDC)				
Coil operating power	DC(W)	approx. 0.9				
	AC(VA)	approx. 1.2				
Operate time&Release	e time (at nominal voltage)	≤20ms				
Initial breakdown	Between open contacts	1000VAC/1min (leakage current 1mA)				
voltage	Between poles	2000VAC/1min (leakage current 1mA)				
	Between contacts and coil	4000VAC/1min (leakage current 1mA)				
Insulation	Rated voltage	250VAC				
characteristics	Pollution level	3				
IEC 60664 UL840	Overvoltage level	III				
Impulse withstand volt	age (waveform: 1.2/50us)	4000V				
Protection level		IP50				
Storage temperature/	humidity	-55~+85°C/ ≤85%RH (18 months)				
Working temperature/	humidity	-55~+70°C/ 5%~85%RH (No condensation) ★				
Air pressure		86~106KPa				
Shock resistance		10G (half-sine shock pulse: 11ms)				
Vibration resistance		10~55Hz double-amplitude:1.0mm				
Mounting		plug in				
Unit weight		approx. 35g				

<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

#### **RKE**

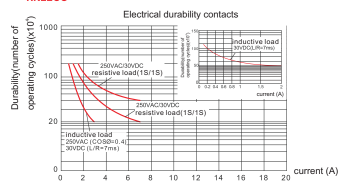
Miniature General Purpose Relay

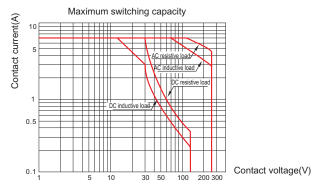
Coil Specifications (23°C)							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	40	180	640	2600	13000	42000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	11.5	180	370	640	4430	16500	42000

 $\label{eq:coil} \mbox{Coil resistance: under coil voltage 110V are measured with tolerance of $\pm 10\%\Omega$, above 110V with tolerance of $\pm 15\%\Omega$.}$ 

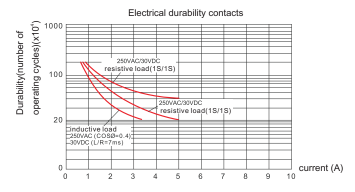
### **Contact Specification**

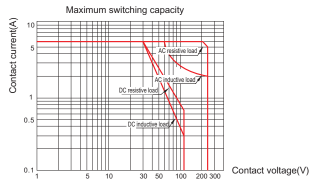
#### **RKE2CO**





#### **RKE4CO**

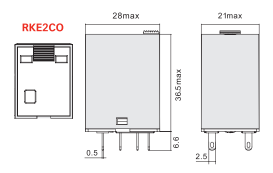


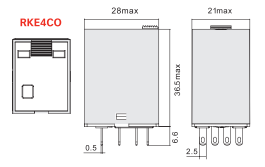


## **RKE**

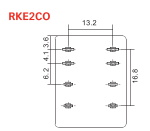
Miniature General Purpose Relay

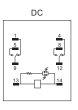
#### Dimensions (mm)

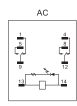


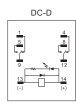


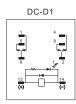
## Wiring Diagrams

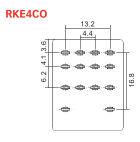


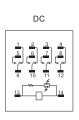


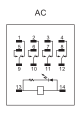


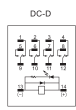


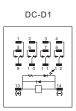






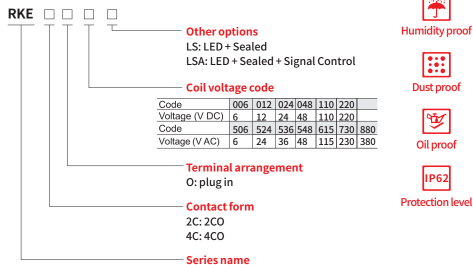












- ◆ Good performance in bad working condition, especially in much oil, dust, humidity places ◆ IP62
- 2 pole 7A; 4 pole 5A With non-polarity LED integrated in relay Conformity with RoHs Directive



Socket

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Relay module

			-				
Charac	teristics						
(	Configuration	n	2C	4C			
Ī	₋oad l	Resistance	7A/250VAC, 30VDC 5A/250VAC, 30V				
	Ī	Motor load	1/6HP, 240VAC				
ľ	Max. switchii	ng capacity (resistive)	1750VA, 210W	1250VA, 150W			
	Min. switchin	ng capacity	170mW(17V/10mA)				
Contact -	nitial contac	t resistance	≤50mΩ				
1	Material		Ag alloy				
E	Electric dura	bility(110%rated voltage, 55°C)	≥20 x 10 <sup>4</sup> Cycles (1800	Ops/h)			
E	Electric dura	bility (Normal temperature)	≥40 x 10 <sup>4</sup> Cycles (360 C	ps/h)			
-	Med	chanical durability	≥2000 x 10 <sup>4</sup> Cycles (180	000 Ops/h)			
Pick-up v	oltage (23°C	c) (Rated voltage)	DC:≤75%, AC:≤80% 5	0/60Hz			
Drop-out	voltage (23°	C) (Rated voltage)	DC:≥10%, AC:≥30% 5	0/60Hz			
Maximum	voltage (23	3°C) (Rated voltage)	110%				
Insulation	resistance		≥500MΩ (500VDC)				
Coil opera	ating power	DC(W)	approx. 0.9				
		AC(VA)	approx. 1.2				
Operate t	ime&Releas	se time (at nominal voltage)	≤20ms				
Initial bre	akdown	Between open contacts	1000VAC/1min (leakage current 1mA)				
voltage		Between poles	2000VAC/1min (leakag	ge current 1mA)			
		Between contacts and coil	4000VAC/1min (leakage current 1mA)				
Insulation	1	Rated voltage	250VAC				
character	ristics	Pollution level	3				
IEC 6066	4 UL840	Overvoltage level	III				
Impulse v	vithstand vo	Itage (waveform: 1.2/50us)	4000V				
Protection	n level		IP62				
Storage t	emperature/	humidity	-55~+85°C/ ≤85%RH (18 months)				
Working t	temperature	/ humidity	-55~+70°C/ 5%~85%RH (No condensation) ★				
Air pressi	ure		86~106KPa				
Shock res	sistance		10G (half-sine shock pulse: 11ms)				
Vibration	resistance		10~55Hz double-amplitude:1.0mm				
Mounting			plug in				
Unit weig	ht		approx. 35g				

#### **RKE-LS**

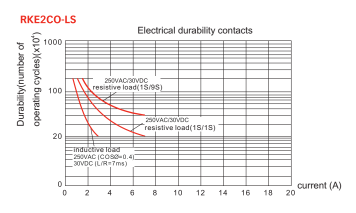
#### Sealed Power Relay

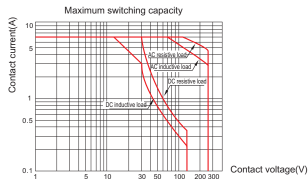
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

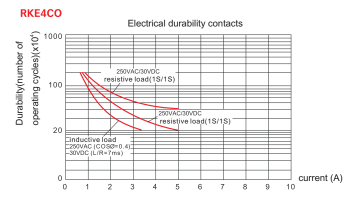
Coil Specifications (23°C)							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	40	180	640	2600	13000	42000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	11.5	180	370	640	4430	16500	42000

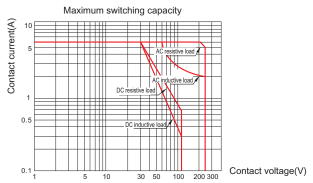
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

#### **Contact Specification**

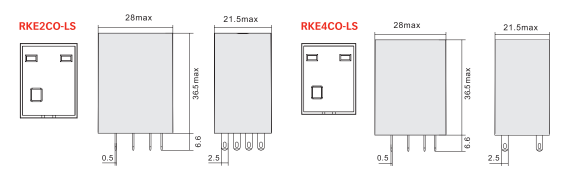






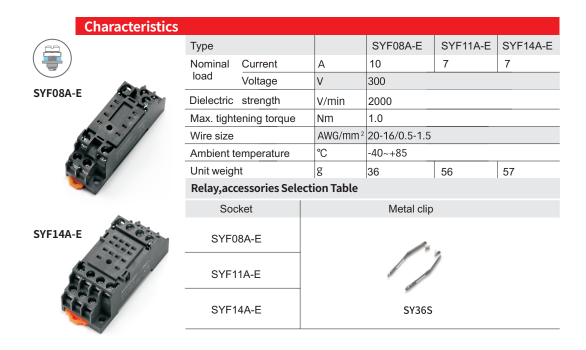


#### **Dimensions (mm)**

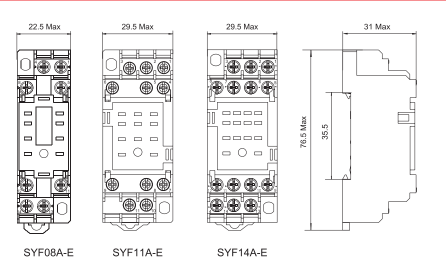


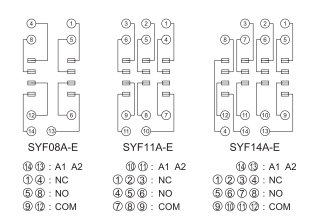
# SYF08A-E & SYF11A-E & SYF14A-E RKE Socket





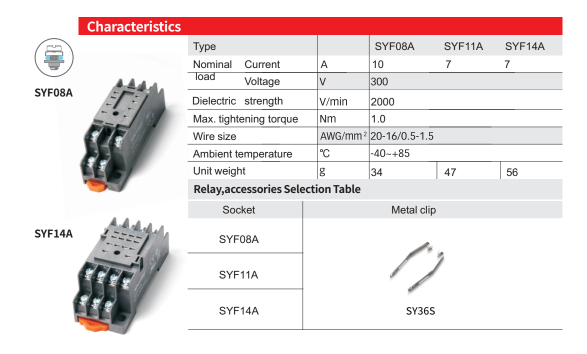
#### **Dimensions (mm)**



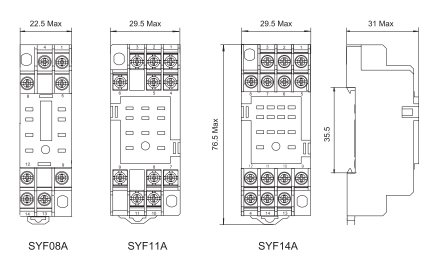


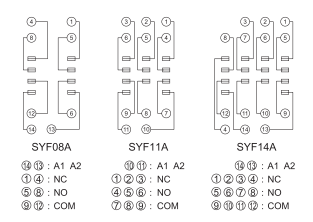
#### SYF08A & SYF11A & SYF08A RKE Socket





#### **Dimensions (mm)**





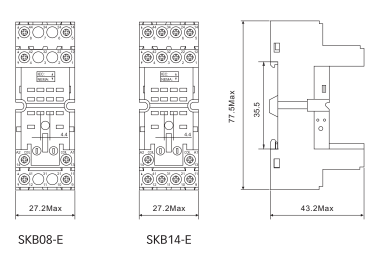
## **SKB08-E & SKB14-E**

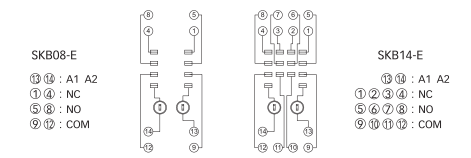
RKE Socket





#### **Dimensions (mm)**



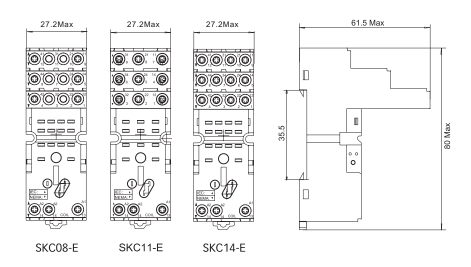


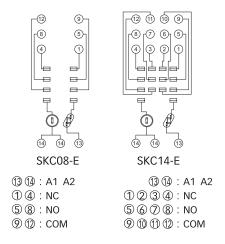
# SKC08-E & SYF11A & SYF14A RKE Socket





#### **Dimensions (mm)**

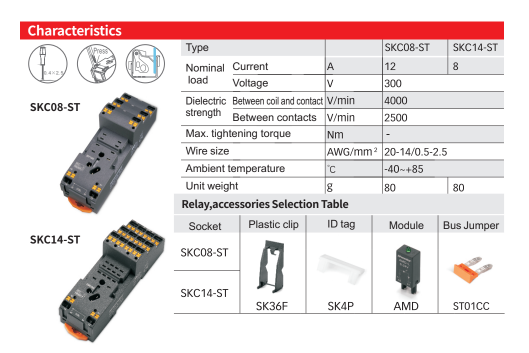




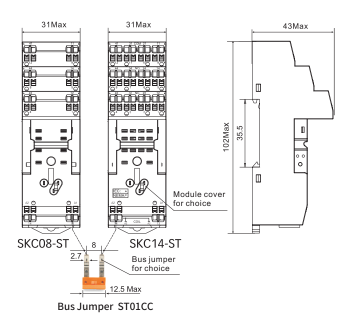
## SKC08-ST & SKC14-ST

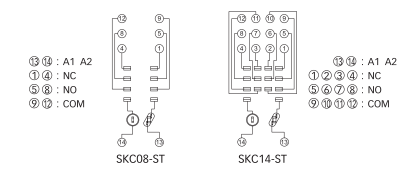
RKE Socket





#### **Dimensions (mm)**

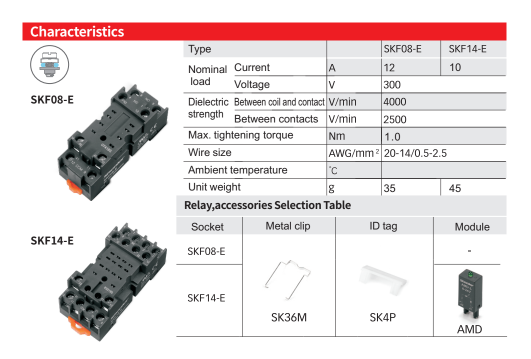




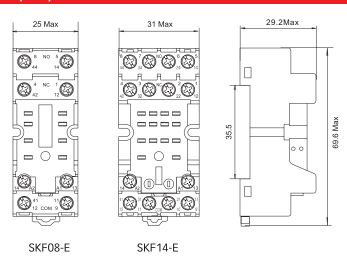
## **SKF08-E & SKF14-E**

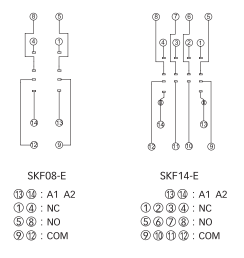
RKE Socket





#### **Dimensions (mm)**

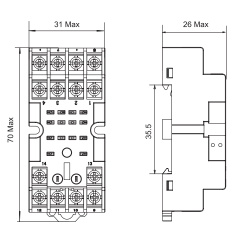




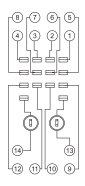


Characteristics						
Characteristics	Туре				SKF14-A	
(RA)	Nominal	Current		A	10	
	load	Voltage		V	300	
	Dielectric	strength		V/min	2500	
SKF14-A	Max. tigh	tening torque		Nm	1.0	
	Wire size			AWG/mm <sup>2</sup>	20-14/0.5-2.5	
	Ambient t	emperature		°C	-40~+85	
1 -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Unit weig	ht		g	42.9	
	Relay,accessories Selection Table					
	Socket	Metal clip		ID tag	Module	
	SKF14-A				0 188	
		SK36M		SK2P	AMD	

## Dimensions (mm)



#### **Connection Diagrams**



(3) (4): A1 A2 (1) (2) (3) (4): NC (5) (6) (7) (8): NO (9) (1) (1) (2): COM

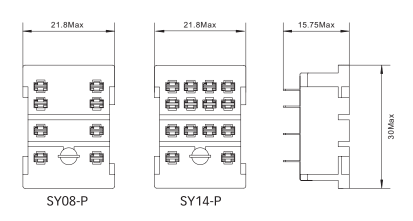
## SY08-P & SY14-P

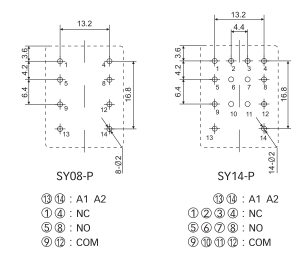
RKE Socket



Characteristics							
	Туре			SY08-P	SY14-P		
	Nominal C	urrent	А	10	6		
SY08-P	load <sub>V</sub>	oltage	V	300			
	Dielectric	strength	V/min	2000			
	Wire size		AWG/mm <sup>2</sup>	20-14/0.5-2.	5		
3000	Ambient ter	mperature	°C	-40~+85			
A Apple	Unit weight	Unit weight		7	7		
	Relay,acces	sories Selection	Table				
	Socket	Metal clip					
SY14-P	SY08-P						
Ties.	SY14-P						

#### **Dimensions (mm)**

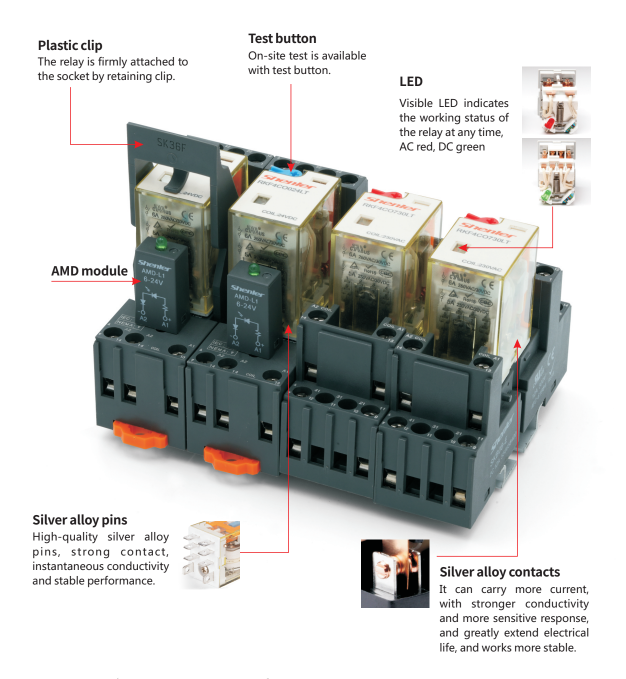




#### **RKF**

Miniature General Purpose Relay

- 2 pole 12A; 4 pole 6A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive
- Gold plated contacts optional





#### **RKF**

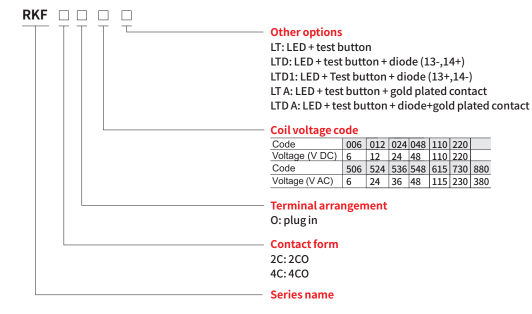
Miniature General Purpose Relay





Relay







Socket

=



Relay module

Character Sulface						
Characteristics		20	40			
Configuration		2C	4C			
-	Resistance	12A/250VAC, 30VDC 6A/250VAC, 30				
	Motor load	1/3HP, 240VAC	1/6HP,240VAC			
Max. switchii	ng capacity (resistive)	3000VA, 360W	1500VA, 180W			
Contact Min. switchin	ng capacity	170mW(17V/10mA); LT	A: 500mW(5V/100mA)			
Initial contac	t resistance	≤50mΩ				
Material		Ag alloy				
Electric dura	bility(110%rated voltage, 55°C)	≥20 x 10 <sup>4</sup> Cycles (1800 0	Ops/h)			
Electric dura	bility (Normal temperature)	≥40 x 10 <sup>4</sup> Cycles (360 O	ps/h)			
Mechanical o	durability	≥2000 x 10 <sup>4</sup> Cycles (180	000 Ops/h)			
Pick-up voltage (23°C	C) (Rated voltage)	DC:≤75%, AC:≤80% 50	0/60Hz			
Drop-out voltage (23°	C) (Rated voltage)	DC:≥10%, AC:≥30% 50	0/60Hz			
Maximum voltage (23	B°C) (Rated voltage)	110%				
Insulation resistance		≥1000MΩ (500VDC)				
Coil operating power	DC(W)	approx. 0.9				
	AC(VA)	approx. 1.2				
Operate time&Releas	se time (at nominal voltage)	≤20ms				
Initial breakdown	Between open contacts	1000VAC/1min (leakage current 1mA)				
voltage	Between poles	2000VAC/1min (leakage current 1mA)				
	Between contacts and coil	4000VAC/1min (leakag	e current 1mA)			
Insulation	Rated voltage	250VAC				
characteristics	Pollution level	3	2			
IEC 60664 UL840	Overvoltage level	III	II			
Impulse withstand vo	ltage (waveform: 1.2/50us)	4000V				
Protection level		IP50				
Storage temperature/	humidity	-55~+85°C/ ≤85%RH (18 months)				
Working temperature	/ humidity	-55~+70°C/ 5%~85%RH (No condensation) ★				
Air pressure		86~106KPa				
Shock resistance		10G (half-sine shock pulse: 11ms)				
Vibration resistance		10~55Hz double-amplitude:1.0mm				
Mounting		plug in				
Unit weight		approx. 35g				

#### **RKF**

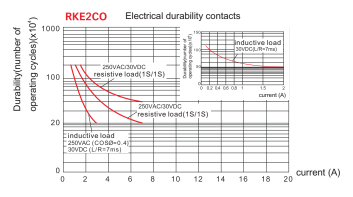
Miniature General Purpose Relay

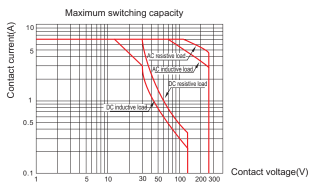
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

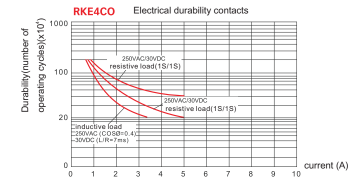
Coil Specifications (23°C)							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance $\Omega$	40	180	640	2600	13000	42000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	11.5	180	370	640	4430	16500	42000

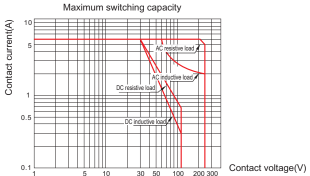
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

#### **Contact Specification**







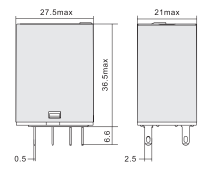


## **RKF**

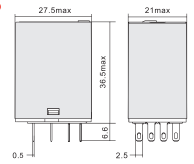
Miniature General Purpose Relay

## Dimensions (mm)

**RKF2CO** 

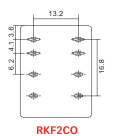


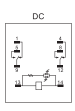
**RKF4CO** 

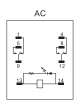


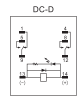


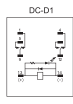
#### **Wiring Diagrams**

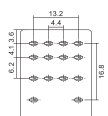




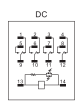


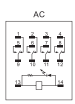


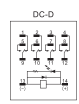


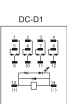


RKF4CO





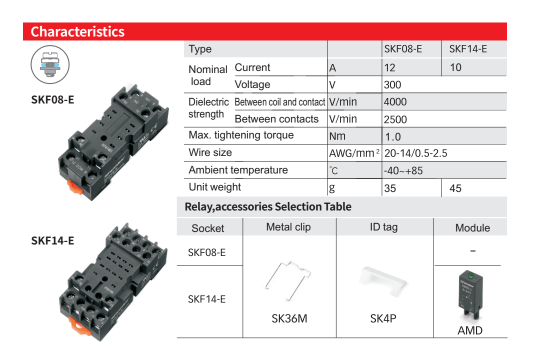




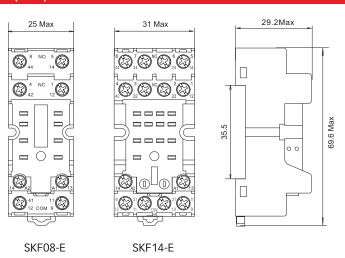
## **SKF08-E & SKF14-E**

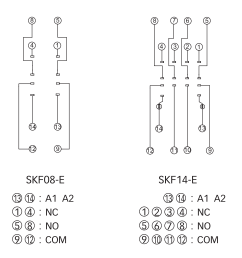
RKF Socket





#### Dimensions (mm)





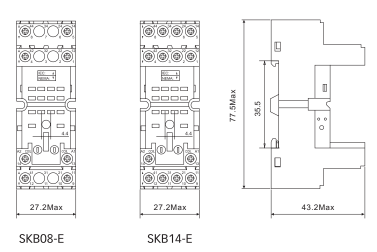
## **SKB08-E & SKB14-E**

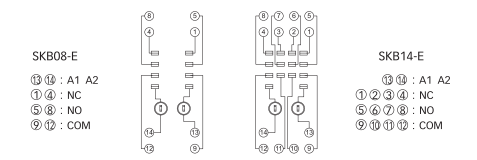
RKF Socket





#### **Dimensions (mm)**





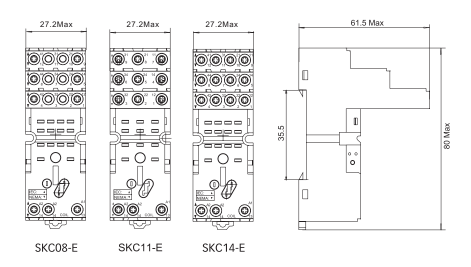
## **SKC08-E & SKC14-E**

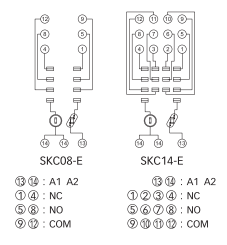
RKF Socket





#### **Dimensions (mm)**

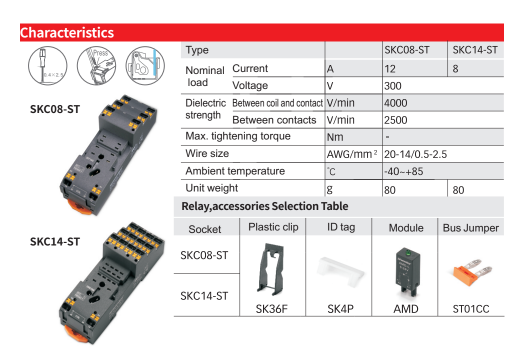




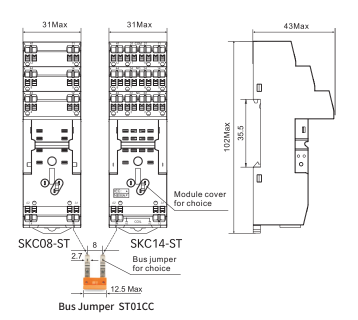
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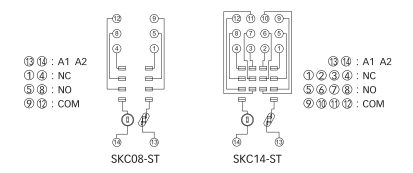
RKF Socket





#### **Dimensions (mm)**

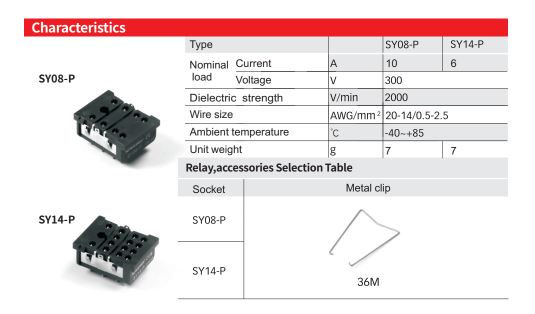




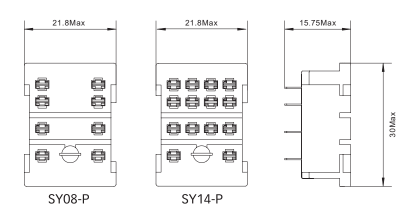
## SY08-P & SY14-P

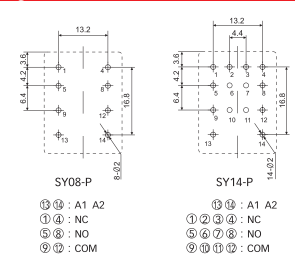
RKF Socket





#### **Dimensions (mm)**







Relay





Socket



Relay module

RKF	·			Other options LTS: LED + test LTDS: LED + te LTD1S: LED + t	butt st bu	tton	+dio	de (				_	
				— Coil voltage c	ode								
				Code	006	012	024	048	110	220			
				Voltage (V DC)	6	12	24	48	110	220			
				Code	506	524	536	548	615	730	880		
				Voltage (V AC)	6	24	36	48	115	230	380		
				— Terminal arra O: plug in	ngen	nent							
				— Contact form 2C: 2CO									
L				Series name									

- Good performance for motor load application. With non-polarity LED, lockable test and inspection window
- Identification of coil through test button color (AC red / DC blue)

Chara	cteristics					
9	Configuration	n	2C			
	Load	Resistance	15A/250VAC 30VDC (NO:15A, NC:7.5A); 10A 60VDC			
	İ	Motor load	1/3HP, 240VAC			
	Switching ca	pacity (resistive)	3750VA, 600W			
Contact	Switching ca	pacity (perceptual)	2500VA, 90W			
Contact	Min. switchir	ng capacity	170mW(17V/10mA)			
	Initial contac	t resistance	≤50mΩ			
	Material		Ag alloy			
	Electric dura	bility(110%rated voltage, 55°C)	≥10 x 10 <sup>4</sup> Cycles NO:15A, NC:7.5A); ≥20 x 10 <sup>4</sup> Cycles (NO/NC:12A)			
	Me	chanical durability	≥2000 x 10 <sup>4</sup> Cycles (18000 Ops/h)			
Pick-up	voltage (23°C	(Rated voltage)	DC:≤75%, AC:≤80% 50/60Hz			
Drop-ou	ıt voltage (23°	C) (Rated voltage)	DC:≥10%, AC:≥30% 50/60Hz			
Maximu	m voltage (23	3°C) (Rated voltage)	110%			
Insulation	on resistance		≥1000MΩ (500VDC)			
Coil ope	erating power	DC(W)	approx. 0.9			
		AC(VA)	approx. 1.2			
Operate	time&Releas	se time (at nominal voltage)	≤20ms			
Initial br	eakdown	Between open contacts	1000VAC/1min (leakage current 1mA)			
voltage		Between poles	2000VAC/1min (leakage current 1mA)			
		Between contacts and coil	2000VAC/1min (leakage current 1mA)			
Insulation	Rated voltage		250VAC			
characte			3			
IEC 606			III			
Impulse	withstand vo	ltage (waveform: 1.2/50us)	4000V			
Protecti	on level		IP50			
Storage	temperature/	humidity	-55~+85°C/ ≤85%RH (18 months)			

#### $\mathsf{RKF}$

## Magnetic Blow-out Power Relay

Working temperature/ humidity	-55~+70°C/ 5%~85%RH (No condensation) ★
Air pressure	86~106KPa
Shock resistance	10G (half-sine shock pulse: 11ms)
Vibration resistance	10~55Hz double-amplitude:1.0mm
Mounting	plug in
Unit weight	approx. 35g

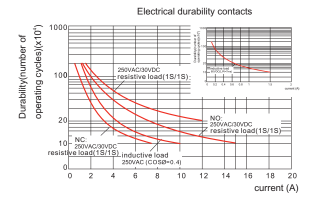
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

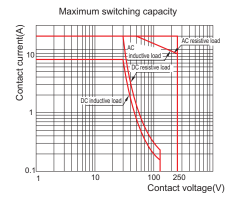
Coil Specifications (23°C)						
Nominal voltage V.DC	6	12	24	48	110	
Coil resistance Ω	40	180	640	2600	13000	
Nominal voltage V.AC	6	12	24	48	115	230
Coil resistance $\Omega$	11.5	180	370	640	4430	16500

 $\label{eq:coil} \mbox{Coil resistance: under coil voltage 110V are measured with tolerance of $\pm 10\%\Omega$, above 110V with tolerance of $\pm 15\%\Omega$.}$ 

#### **Contact Specification**

#### **RKF2CO**



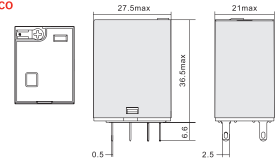


## **RKF**

Magnetic Blow-out Power Relay

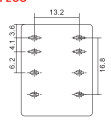
## Dimensions (mm)

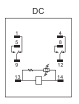


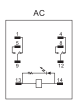


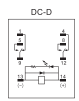
## **Wiring Diagrams**

#### RKF2CO











## SYF08A-ES

RKF Magnetic Blow-out Power Relay Socket



#### Characteristics



SYF08A-E S

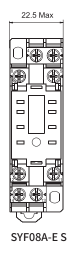
Туре			SYF08A-E S
Nominal	Nominal Current		15
load	Voltage	V	300
Dielectric	strength	V/min	2000
Max. tighte	Max. tightening torque		1.0
Wire size	Wire size		20-14/0.5-2.5
Ambient to	emperature	℃	-40~+65
Unit weight		g	37
		1	

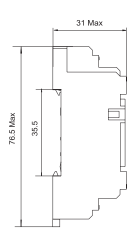


Relay, accessories Selection Ta	ble
---------------------------------	-----

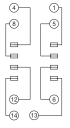
Socket	Metal clip
SYF08A-E S	SY36S

### Dimensions (mm)





### **Connection Diagrams**



① ① : A1 A2 ① ② : NC ⑤ ⑧ : NO ⑨ ② : COM

SYF08A-E S

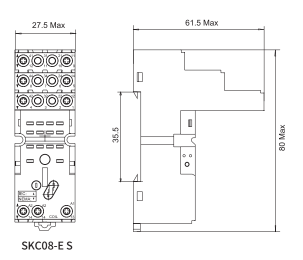
## SKC08-ES

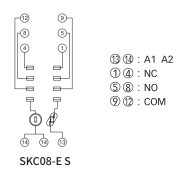
RKF Magnetic Blow-out Power Relay Socket



#### **Characteristics** Type SKC08-ES Nominal Current 15 load Voltage 300 Dielectric Between coil and contact V/min 4000 strength Between contacts V/min 2500 SKC08-ES Max. tightening torque Nm Wire size AWG/mm<sup>2</sup> 20-16/0.5-1.5 Ambient temperature °C -40~+85 Unit weight **Relay, accessories Selection Table** Plastic clip Metal clip Socket ID tag Module SKC08-ES SK36F SK36M SK4P AMD

#### **Dimensions (mm)**

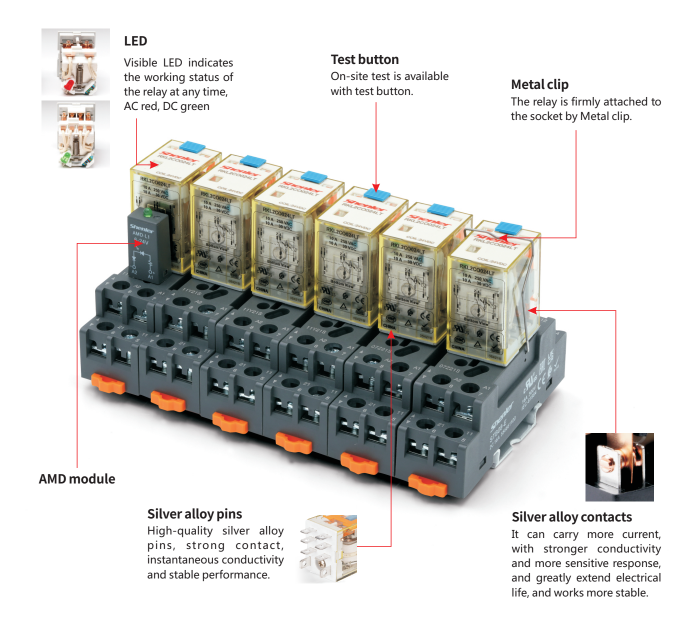




#### **RKL**

Miniature Power Relay

- 1 pole 16A; 2,3,4 pole 10A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive





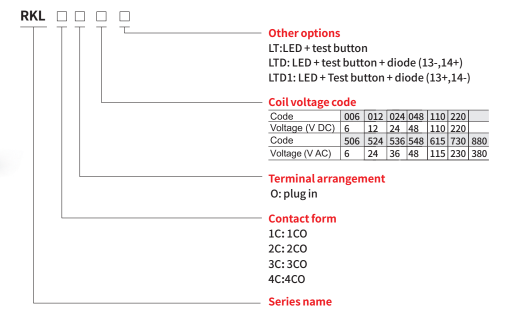
## **RKL**

Miniature Power Relay





Relay





Socket

=



Relay module

Chara	cteristi							
	Configuration		1C		2C		3C	4C
		Resistance	16A/250VAC 3	0VDC	10A/250	VAC 30VD	C	
	Load	Motor load	1/2HP, 120VA 1HP, 240VAC	1/2HP, 120VAC, 1HP, 240VAC		1/3HP 240VAC		OVAC
	Max. swi	tching capacity (resistive)	4000VA, 480	W	2500VA,	300W		
Contact	Min. swit	ching capacity	170mW(17V/	10m/	۹)			
Contact	Initial co	ntact resistance	≤50mΩ					
	Material		Ag alloy					
	Electrical durability		1C/3C/4C: ≥1	I0⁴Cy	cles (180	0 Ops/h),		
			2C: ≥20 x 10 <sup>4</sup> Cycles (1800 Ops/h)					
	Mechani	cal durability	≥1000 x 10 <sup>4</sup> C	ycles	(1800 O	ps/h)		
Pick-up v	oltage (23	3°C) (Rated voltage)	DC:≤75%, A	DC:≤75%, AC:≤80% 50/60Hz				
Drop-out	voltage (2	23°C) (Rated voltage)	DC:≥10%, AC:≥30% 50/60Hz					
Maximum	n voltage (2	23°C) (Rated voltage)	110%	110%				
Insulation	n resistan	ce	≥500MΩ (500VDC)					
Coil one	ating pow	DC(W)	approx. 0.9	арр	rox. 0.9	approx. 1.	4 approx	. 1.5
Coll opei	ating pow	AC(VA)	approx. 1.2 approx. 2 approx. 2.5					. 2.5
Operate	time		<20ms					
Release	time (at n	ominal voltage)	≤20ms					
Initial bre		Between open contacts	1000VAC/1m	nin (le	eakage cı	urrent 1mA)	)	
voltage	akuown	Between poles	2000VAC/1min (leakage current 1mA)					
3		Between contacts and coi	2000VAC/1m	nin (le	eakage cı	urrent 1mA)	)	
Insulation	า	Rated voltage	250VAC	250VAC				
characte	ristics	Pollution level	3 2					2
IEC 60664 UL840 Overvoltage level			III					II
Impulse withstand voltage (waveform: 1.2/50us)			4000V					
Protectio	Protection level							
Storage	temperatu	re/ humidity	-55~+85°C/ ≤85%RH (18 months) ★					
Working	temperati	ure/ humidity	-25~+55°C/ 5%~85%RH (No condensation)					
Air press	ure		86~106KPa					

#### **RKL**

#### Miniature Power Relay

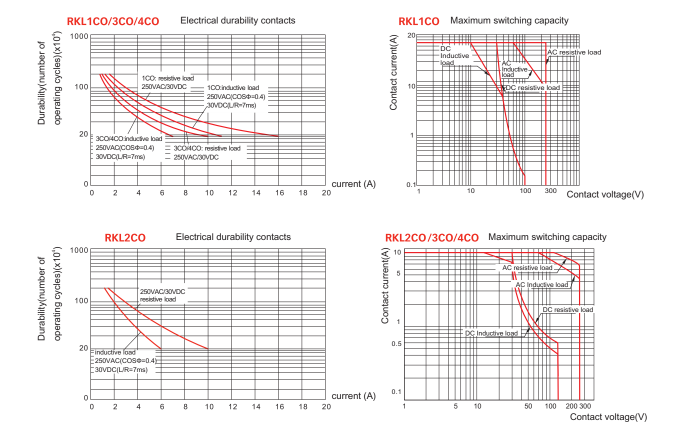
Shock resistance	10G (half-sine shock pulse: 11ms)						
Vibration resistance	10~55Hz double-amplitude:1.0mm						
Mounting	plug in						
Unit weight	approx. 35g	approx. 35g	approx. 50g	approx. 65g			

★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

Coil Specifications (23°C)							
RKL1, RKL2							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	40	180	640	2600	13000	42000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance $\Omega$	11.5	180	370	640	4430	16500	42000
RKL3							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	40	100	400	1600	8400	33000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	6.5	102	230	410	2500	10000	26000
RKL4							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω	24	96	360	1500	6800	29000	
Nominal voltage V.AC	6	24	36	48	115	230	380
Coil resistance Ω	5	80	180	320	1680	8000	20000

Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

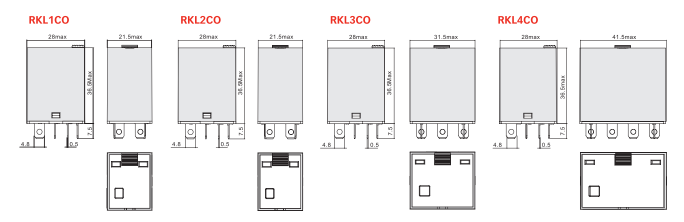
#### **Contact Specification**



## **RKL**

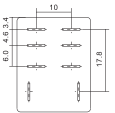
Miniature Power Relay

#### Dimensions (mm)

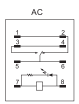


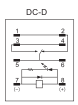
#### **Wiring Diagrams**

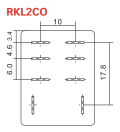


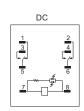


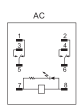


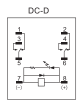




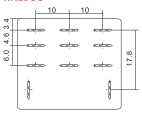


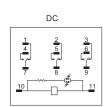


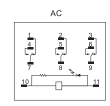


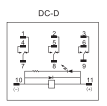


#### **RKL3CO**

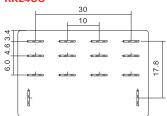


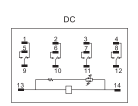


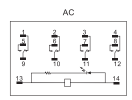


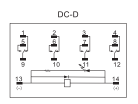


#### **RKL4CO**

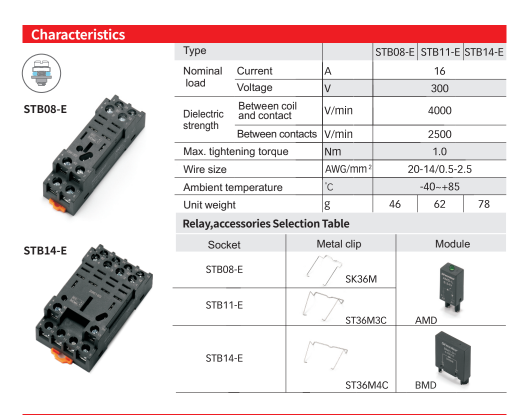




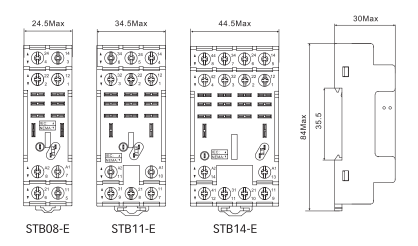


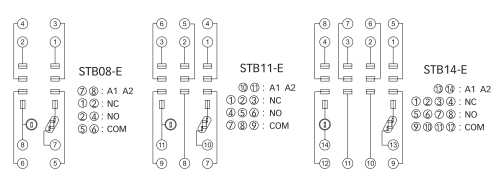


# STB08-E & STB11-E & STB14-E RKL Socket



### Dimensions (mm)

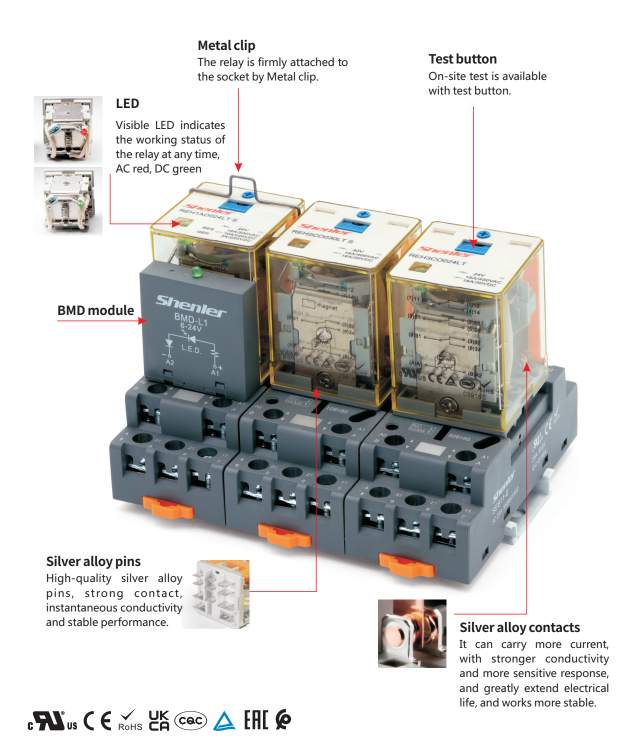




### REH

Power Relay

- 2 pole 3 pole contact load 16A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive

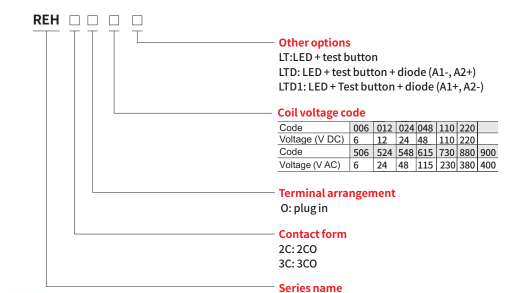






Relay







**Socket** 

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**Relay module** 

Characteristi	CS				
Configura	ition	2C,3C			
Load	Resistance	16A/300VAC 30VDC			
	Motor load	1/2HP, 120VAC;1HP,240VAC			
Contact Max. swit	ching capacity (resistive)	4800VA, 480W			
	tact resistance	≤50mΩ			
Material		Ag alloy			
Electric d	urability(110%rated voltage, 55°C)	≥60 x 10 <sup>4</sup> Cycles (600 Ops/h)			
Electric d	urability (Normal temperature)	≥5000 x 10 <sup>4</sup> Cycles (18000 Ops/h)			
Mechanio	al durability	≥2000 x 10 <sup>4</sup> Cycles (18000 Ops/h)			
Pick-up voltage (2	3°C) (Rated voltage)	DC:≤75%, AC:≤80% 50/60Hz			
Drop-out voltage (	23°C) (Rated voltage)	DC:≥10%, AC:≥30% 50/60Hz			
Maximum voltage	(23°C) (Rated voltage)	110%			
Insulation resistar	ce	≥1000MΩ (500VDC)			
Coil operating power DC(W)		approx. 1.5			
Con operating por	AC(VA)	approx. 2.5			
Operate time&Rel	ease time (at nominal voltage)	≤20ms			
Letter Library Laderson	Between open contacts	1500VAC/1min (leakage current 1mA)			
Initial breakdown voltage	Between poles	4000VAC/1min (leakage current 1mA)			
voltage	Between contacts and coil	4000VAC/1min (leakage current 1mA)			
Insulation	Rated voltage	300VAC			
characteristics	Pollution level	3			
IEC 60664 UL84	0 Overvoltage level	III			
Impulse withstand	voltage (waveform: 1.2/50us)	6000V			
Protection level		IP50			
Storage temperate	ure/ humidity	-55~+85°C/ ≤85%RH (18 months)			
Working temperat	ure/ humidity	-55~+70°C/ 5%~85%RH (No condensation) ★			
Air pressure		86~106KPa			
Shock resistance		10G (half-sine shock pulse: 11ms)			
Vibration resistan	ce	10~55Hz double-amplitude:1.0mm			
Mounting		plug in			
Unit weight		approx. 90g			

<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

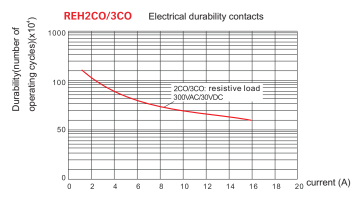
#### REH

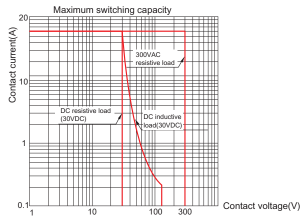
Power Relay

Coil Specifications (23°C)								
Nominal voltage V.DC	6	12	24	48	110	220		
Coil resistance Ω	24	96	385	1540	8070	32270		
Nominal voltage V.AC	6	24	48	115	230	380	400	
Coil resistance Ω	8	100	350	2200	8000	26000	27000	

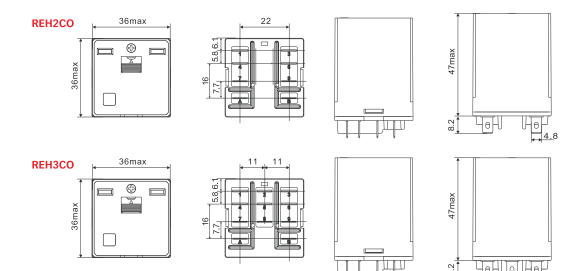
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

#### **Contact Specification**

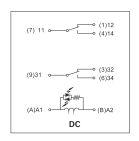


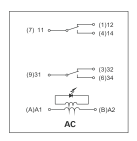


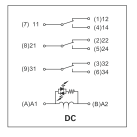
#### **Dimensions (mm)**

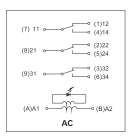


### **Wiring Diagrams**









**REH2CO** 

**REH3CO** 

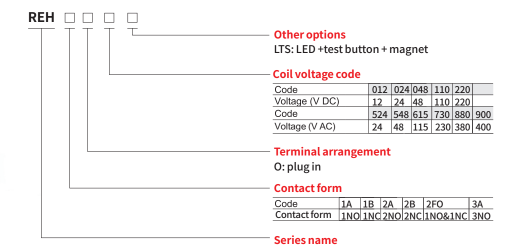
#### **REH**

Magnetic Blow-out Power Relay





**Series Name** 



- Good performance in DC motor load
- With non-polarity LED and lockable test button.
- ◆ High capacity load (16A@400VAC) for well replacement of contactor ◆ With blow-out magnet
- Identification of coil through test button color (AC red /DC blue)



Socket

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Relay module

Characteristics           Configuration         1A,1B         2A,2B,2FO         3A           Resistance         16A/500VAC         16A/300VAC         16A/300VAC           Load         Resistance         10A/220VDC 16A/30VDC           Inductive         10A/250VAC(cosØ0.4); 3A/220VDC(L/R=7ms)           Switching Resistance         8000VA         4000VA         4800VA           Agacity         Resistance         2200W           Initial contact resistance         ≤50mΩ         Agalloy           Material         Agalloy         Agalloy           Electric durability (110%rated voltage, 55°C)         ≥60 x 10°Cycles (600 Ops/h) ≥20 x 10°Cycles (600 Ops/h)           Pick-up voltage (23°C) (Rated voltage)         DC:≤75%, AC:≤80% 50/60Hz           Drop-out voltage (23°C) (Rated voltage)         DC:≥10%, AC:≥30% 50/60Hz           Maximum voltage (23°C) (Rated voltage)         DC:≥10%, AC:≥30% 50/60Hz           Insulation resistance         ≥1000MΩ (500VDC)           Coil operating power         DC (W)         approx. 1.5           AC (VA)         approx. 2.5           Operate time&Release time (at nominal voltage)         520ms           Initial breakdown voltage         Between open contacts         1500VAC/1min (leakage current 1mA)           Insulation         <								
Load   Resistance   16A/500VAC   16A/250VAC   16A/300VAC	Char					1		
Load   Resistance		Configurati	ion	1A,1B	2A,2B,2FO	3A		
Contact			Resistance	16A/500VAC	16A/250VAC	16A/300VAC		
Switching   Resistance   8000VA   4000VA   4800VA   4		Load	Resistance	10A/220VDC	16A/30VDC			
Switching capacity   Resistance   2200W	Contact		inductive	,	, .			
Initial contact resistance   2500VA(cosΦ0.4);660W(L/R=7ms)	Contact		Resistance	8000VA	4000VA	4800VA		
Initial contact resistance   Material   Ag alloy		capacity	Resistance	2200W				
Material   Ag alloy			inductive	2500VA(cosΦ0.	4);660W(L/R=7m	s)		
Electric durability(110%rated voltage, 55°C) ≥60 x 10°Cycles (600 Ops/h) ≥20 x 10°Cycles (600 Ops/h)  Mechanical durability ≥5000 x 10°Cycles (18000 Ops/h)  Pick-up voltage (23°C) (Rated voltage) DC:≥75%, AC:≥80% 50/60Hz  Drop-out voltage (23°C) (Rated voltage) DC:≥10%, AC:≥30% 50/60Hz  Maximum voltage (23°C) (Rated voltage) 110%  Insulation resistance ≥1000MΩ (500VDC)  Coil operating power DC (VA) approx. 2.5  Operate time&Release time (at nominal voltage) ≤20ms  Between open contacts 1500VAC/1min (leakage current 1mA)  Insulation Rated voltage 400VAC/1min (leakage current 1mA)  Insulation Rated voltage 400VAC 250VAC 250VAC characteristics Pollution level 2 3 3 3  IEC 60664 UL840 Overvoltage level II III III  Protection level Storage temperature/ humidity -20~+85°C/≤85%RH (18 months) ★  Working temperature/ humidity -40~+55°C/5%~85%RH (No condensation)  Air pressure 86~106KPa  Shock resistance 10~55Hz double-amplitude:1.0mm  Mounting plug in		Initial conta	act resistance	≤50mΩ				
Mechanical durability       ≥5000 x 10⁴Cycles (18000 Ops/h)         Pick-up voltage (23°C) (Rated voltage)       DC:≤75%, AC:≤80% 50/60Hz         Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥1000MΩ (500VDC)         Coil operating power       DC (W)       approx. 1.5         AC (VA)       approx. 2.5         Operate time&Release time (at nominal voltage)       ≤20ms         Between open contacts       1500VAC/1min (leakage current 1mA)         Initial breakdown voltage       4000VAC/1min (leakage current 1mA)         Between poles       4000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       400VAC       250VAC         characteristics       Pollution level       2       3       3         IEC 60664 UL840       Overvoltage level       II       III       III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/ ≤85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting		Material		Ag alloy				
Pick-up voltage (23°C) (Rated voltage)       DC:≤75%, AC:≤80% 50/60Hz         Drop-out voltage (23°C) (Rated voltage)       DC:≥10%, AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥1000MΩ (500VDC)         Coil operating power       DC (W)       approx. 1.5         AC (VA)       approx. 2.5         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts         Insulation Rated voltage       4000VAC/1min (leakage current 1mA)         Insulation Rated voltage       400VAC         250VAC       250VAC         characteristics Pollution level       2         IEC 60664 UL840 Overvoltage level       II         III       III         III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -40~+55°C/ 5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm		Electric dur	rability(110%rated voltage, 55°C)	≥60 x 10 <sup>4</sup> Cycles	(600 Ops/h) ≥20 x	10 <sup>4</sup> Cycles (600 Ops/h)		
Drop-out voltage (23°C) (Rated voltage)       DC:≥10% , AC:≥30% 50/60Hz         Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥1000MΩ (500VDC)         Coil operating power       DC (W) approx. 1.5 approx. 2.5         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts         Insulation Rated voltage       4000VAC/1min (leakage current 1mA)         Insulation Rated voltage       400VAC         250VAC       250VAC         characteristics Pollution level       2         IEC 60664 UL840 Overvoltage level       II         III       III         III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/≤85%RH (18 months) ★         Working temperature/ humidity       -40~+55°C/5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting       plug in		Mechanica	ll durability	≥5000 x 10 <sup>4</sup> Cy	cles (18000 Op:	s/h)		
Maximum voltage (23°C) (Rated voltage)       110%         Insulation resistance       ≥1000MΩ (500VDC)         Coil operating power       DC (W)       approx. 1.5         AC (VA)       approx. 2.5         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1500VAC/1min (leakage current 1mA)         Between poles       4000VAC/1min (leakage current 1mA)         Between contacts and coil       4000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       400VAC       250VAC       250VAC         characteristics       Pollution level       2       3       3         IEC 60664       UL840       Overvoltage level       II       III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/ ≤85%RH (18 months)       ★         Working temperature/ humidity       -40~+55°C/ 5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting       plug in	Pick-up	voltage (23°	C) (Rated voltage)	DC:≤75% , AC	:≤80% 50/60Hz			
Insulation resistance   ≥1000MΩ (500VDC)   approx. 1.5   approx. 2.5	Drop-ou	t voltage (23	3°C) (Rated voltage)	DC:≥10% , AC	:≥30% 50/60Hz			
Coil operating power    DC (W)	Maximu	m voltage (2	23°C) (Rated voltage)	110%				
Coll operating power         AC (VA)       approx. 2.5         Operate time&Release time (at nominal voltage)       ≤20ms         Initial breakdown voltage       Between open contacts       1500VAC/1min (leakage current 1mA)         Between poles       4000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       400VAC       250VAC       250VAC         characteristics       Pollution level       2       3       3         IEC 60664       UL840       Overvoltage level       II       III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/ ≤85%RH (18 months)       ★         Working temperature/ humidity       -40~+55°C/ 5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting       plug in	Insulation	on resistanc	e	≥1000MΩ (500VDC)				
AC (VA) approx. 2.5  Operate time&Release time (at nominal voltage) ≤20ms  Initial breakdown voltage  Between open contacts 1500VAC/1min (leakage current 1mA)  Between poles 4000VAC/1min (leakage current 1mA)  Insulation Rated voltage 400VAC 250VAC 250VAC  characteristics Pollution level 2 3 3  IEC 60664 UL840 Overvoltage level II III III III  Protection level IP50  Storage temperature/ humidity -20~+85°C/≤85%RH (18 months) ★  Working temperature/ humidity 40~+55°C/5%~85%RH (No condensation)  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)  Vibration resistance 10~55Hz double-amplitude:1.0mm  Mounting plug in	Coil one	roting powo	_ DC (W)	approx. 1.5				
Initial breakdown voltage  Between open contacts  Between poles  A000VAC/1min (leakage current 1mA)  Between contacts and coil  Insulation  Rated voltage  Characteristics  Pollution level  Protection level  Storage temperature/ humidity  Air pressure  Shock resistance  Pollution level  Between open contacts  4000VAC/1min (leakage current 1mA)  1mA)  III  III  III  III  III  III  III	Coil ope	rating powe	AC (VA)	approx. 2.5				
Between poles   4000VAC/1min (leakage current 1mA)	Operate	time&Relea	ase time (at nominal voltage)	≤20ms				
Between poles       4000VAC/1min (leakage current 1mA)         Insulation       Rated voltage       400VAC       250VAC       250VAC         characteristics       Pollution level       2       3       3         IEC 60664       UL840       Overvoltage level       II       III       III         Protection level       IP50         Storage temperature/ humidity       -20~+85°C/ ≤85%RH (18 months)       ★         Working temperature/ humidity       -40~+55°C/ 5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting       plug in	Initial br	ookdown	Between open contacts	1500VAC/1min (leakage current 1mA)				
Between contacts and coil    4000VAC/1min (leakage current 1mA)		akuowii	Between poles	4000VAC/1min	(leakage curre	ent 1mA)		
characteristics Pollution level 2 3 3 3  IEC 60664 UL840 Overvoltage level II III III III  Protection level IP50  Storage temperature/ humidity -20~+85°C/ ≤85%RH (18 months) ★  Working temperature/ humidity -40~+55°C/ 5%~85%RH (No condensation)  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)  Vibration resistance 10~55Hz double-amplitude:1.0mm  Mounting plug in	voitage		Between contacts and coil	4000VAC/1min	nin (leakage current 1mA)			
IEC 60664 UL840 Overvoltage level II III III III  Protection level IP50  Storage temperature/ humidity -20~+85°C/ ≤85%RH (18 months) ★  Working temperature/ humidity -40~+55°C/ 5%~85%RH (No condensation)  Air pressure 86~106KPa  Shock resistance 10G (half-sine shock pulse: 11ms)  Vibration resistance 10~55Hz double-amplitude:1.0mm  Mounting plug in	Insulatio	n	Rated voltage	400VAC	250VAC	250VAC		
Protection level  Storage temperature/ humidity  -20~+85°C/ ≤85%RH (18 months) ★  Working temperature/ humidity  40~+55°C/ 5%~85%RH (No condensation)  Air pressure  86~106KPa  Shock resistance  10G (half-sine shock pulse: 11ms)  Vibration resistance  10~55Hz double-amplitude:1.0mm  Mounting  plug in	characte	ristics	Pollution level	2	3	3		
Storage temperature/ humidity       -20~+85°C/ ≤85%RH (18 months)         Working temperature/ humidity       -40~+55°C/ 5%~85%RH (No condensation)         Air pressure       86~106KPa         Shock resistance       10G (half-sine shock pulse: 11ms)         Vibration resistance       10~55Hz double-amplitude:1.0mm         Mounting       plug in	IEC 606	64 UL840	Overvoltage level	II	III	III		
Working temperature/ humidity  -40~+55°C/ 5%~85%RH (No condensation)  Air pressure  86~106KPa  Shock resistance  10G (half-sine shock pulse: 11ms)  Vibration resistance  10~55Hz double-amplitude:1.0mm  Mounting  plug in	Protection	on level		IP50				
Air pressure  86~106KPa  Shock resistance  10G (half-sine shock pulse: 11ms)  Vibration resistance  10~55Hz double-amplitude:1.0mm  Mounting  plug in	Storage temperature/ humidity			-20~+85°C/ ≤85%RH (18 months) ★				
Shock resistance  10G (half-sine shock pulse: 11ms)  Vibration resistance  10~55Hz double-amplitude:1.0mm  Mounting  plug in	Working temperature/ humidity			-40~+55°C/ 5%~85%RH (No condensation)				
Vibration resistance 10~55Hz double-amplitude:1.0mm Mounting plug in	Air pressure			86~106KPa				
Mounting plug in	Shock resistance			10G (half-sine shock pulse: 11ms)				
Mounting plug in	Vibration	Vibration resistance			10~55Hz double-amplitude:1.0mm			
Unit weight approx. 90g	Mounting	g						
	Unit wei	ght		approx. 90g				

<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

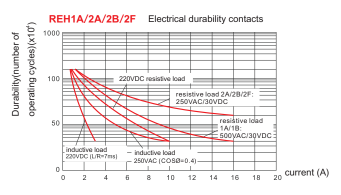
#### **REH**

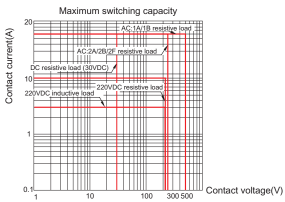
Magnetic Blow-out Power Relay

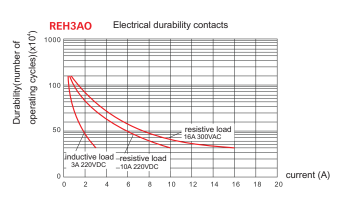
Coil Specifications (23°C)								
Nominal voltage V.DC	12	24	48	110	220			
Coil resistance Ω	96	385	1540	8070	32270			
Nominal voltage V.AC	24	48	115	230	380	400		
Coil resistance Ω	100	350	2200	8000	26000	27000		

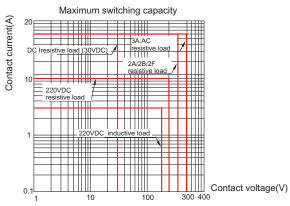
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

#### Contact Specification

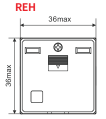


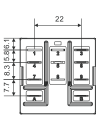


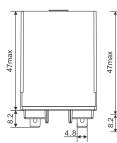


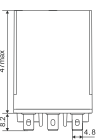


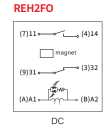
#### **Dimensions (mm) & Wiring Diagrams**

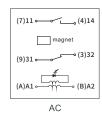




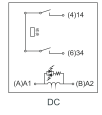


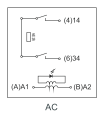




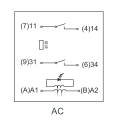


#### **REH1AO**





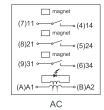




## \_\_\_ magnet magnet \_\_\_ magnet

**REH3AO** 

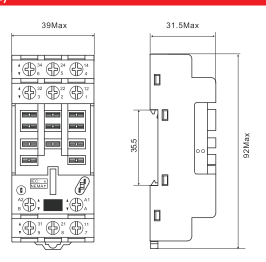




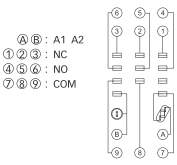


#### **Characteristics** Type SEB11-E Nominal Current 25 load ٧ Voltage 500 4000 V/min Dielectric Between coil and contact strength SEB11-E V/min 2500 Between contacts 1.2 Max. tightening torque AWG/mm<sup>2</sup> 20-12/0.5-3.3 Wire size °C Ambient temperature -40~+75 Unit weight g 64 Relay, accessories Selection Table Metal clip Module SEB11-E SE52M BMD

### **Dimensions (mm)**



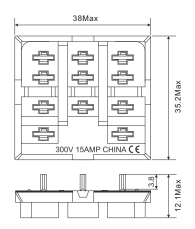
# **Connection Diagrams**



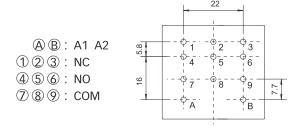


Characteristics						
	Туре			SEB11-P		
	Nominal	Current	Α	15		
0=D11 D	load	Voltage	V	300		
SEB11-P	Dielectric stre	ength	V/min	25000		
	Ambient tempe	erature	℃	-40~+75		
	Unit weight		g	8.4		
	Relay, accessories Selection Table					
	Socket	Metal clip				
	SEB11-P	SE48M				

# Dimensions (mm)



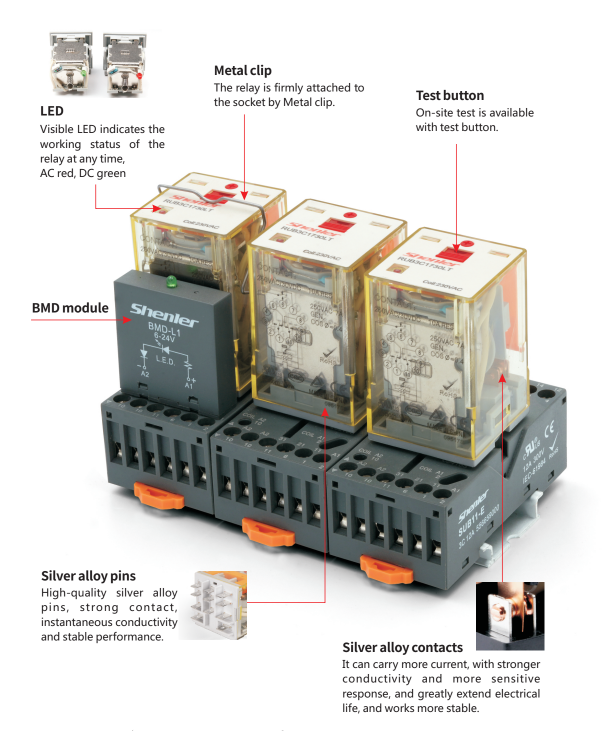
# **Connection Diagrams**



# **RUB**

General Purpose Relay

- 2 pole 3 pole contact load 10A
- With non-polarity LED integrated in relay
- With lockable test button and inspection window
- Identification of coils through test button color (AC red/DC blue)
- Conformity with RoHs Directive





# **RUB**

General Purpose Relay





Relay

+



Socket

=



Relay module

RU	JB 🗆 🗆										
	T T T	T	<ul> <li>Other options</li> </ul>								
			LT: LED + test b	uttor	ı						
			LTD: LED + test	butto	on+c	liode	е				
			RUB2C1 (2	2-,7+)	: RUE	32C2	2 (1	8+):1	RUB:	3C1 (2	210+):
			RUB3C5 (2							,	, ,,
			LTD1: LED + Tes					,	,		
			RUB2C1	(2+.7	-): RU	B2C	2 (1-	F.8-):	RUF	33C1	(2+.10-):
			RUB3C5								(- , /,
				(- ,-	,,		-, -	- ,	- /		
			<ul> <li>Coil voltage co</li> </ul>	ode							
			Code		012	024	048	110	220		
			Voltage (V DC)	6	12	24			220		
			Code		512						
			Voltage (V AC)	6	12	24	36	48	115	230	
			Wirington								
			— Wiring type								
			1:1								
			2:2-1								
			5: 5-1 (3C only)	)							
			— Contact form								
			2C: 2CO								
			3C: 3CO								
			Series name								

Chara	icteristi	ics				
	Configur	ration	2C,3C			
	Rated cu	urrent / Rated voltage	10A/250VAC 30VDC (resistive RES); 7A/250VAC 30VDC (perceptual GEN)			
Contact	Max. sw	itching capacity (resistive)	2500VA, 300W			
Contact	Initial co	ntact resistance	≤50mΩ			
	Material		Ag alloy			
	Electrica	ll durability	≥10 <sup>5</sup> Cycles(1800 Ops/h)			
	Mechani	ical durability	≥2000 x 10 <sup>4</sup> Cycles (18000 Ops/h)			
Pick-up v	oltage (2	3°C) (Rated voltage)	≤80%			
Drop-out voltage (23°C) (Rated voltage)			DC:≥10%, AC:≥30% 50/60Hz			
Maximum voltage (23°C) (Rated voltage)			110%			
Insulation	n resistan	ce	≥100MΩ (500VDC)			
Coil oper	ating pow	ver DC(W)	approx. 1.5			
	g po	AC(VA)	approx. 2.7			
Operate	time		≤30ms			
Release	time (at n	ominal voltage)	≤20ms			
Initial bre	akdowa	Between open contacts	1000VAC/1min (leakage current 1mA)			
voltage	Between poles		2500VAC/1min (leakage current 1mA)			
ronago		Between contacts and coil	2500VAC/1min (leakage current 1mA)			
Insulation	n	Rated voltage	250VAC			
characte	ristics	Pollution level	3			
IEC 6066	IEC 60664 UL840 Overvoltage level		III			
Impulse v	withstand v	voltage (waveform: 1.2/50us)	4000V			
Protectio	n level		IP50			
Storage	temperatu	ure/ humidity	-55~+85°C/ ≤85%RH (18 months) ★			
Working	temperati	ure/ humidity	-25~+55°C/ 5%~85%RH (No condensation)			

# **RUB**

### General Purpose Relay

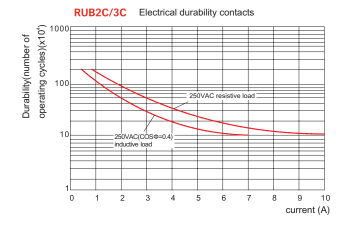
Air pressure	86~106KPa
Shock resistance	10G (half-sine shock pulse: 11ms)
Vibration resistance	10~55Hz double-amplitude:1.0mm
Mounting	plug in
Unit weight	approx. 85g

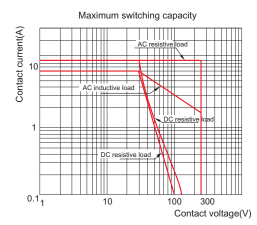
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

Coil Specifications (23°C)							
Nominal voltage V.DC	6	12	24	48	110	220	
Coil resistance $\Omega$	23.7	96	430	1640	7360	29500	
Nominal voltage V.AC	6	12	24	36	48	115	230
Coil resistance $\Omega$	3.9	17	62.5	144	305	1250	5900

Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

# **Contact Specification**

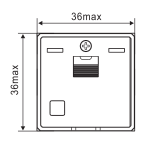


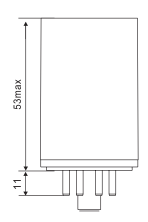


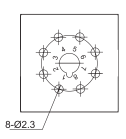
# **RUB**

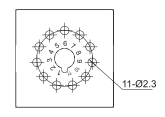
General Purpose Relay

## Relay Kit Dimensions (mm)



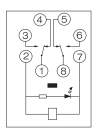






# **Wiring Diagrams**

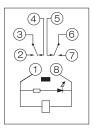
### RUB2C1



⑦②: A1, A2 COM NO

4 5: NC

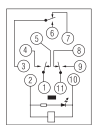
## RUB2C2



8 1 : A1, A2
3 6 : COM

②⑦: NO ④⑤: NC

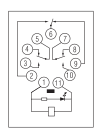
## RUB3C1



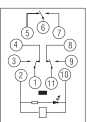
①②: A1, A2 ①③①: COM

469: NO 578: NC

### RUB3C2



①①: A1, A2 ⑤⑥②: COM ②③⑩: NO ④⑧⑨: NC RUB3C5

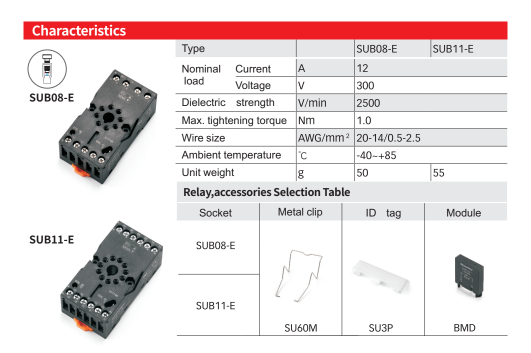


①②: A1, A2 ①⑥①: COM ③⑦⑨: NO ④⑤®: NC

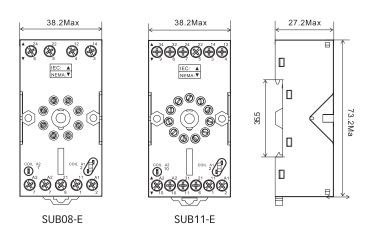
# **SUB08-E & SUB11-E**

**RUB Socket** 

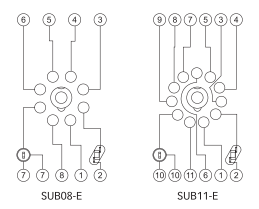




### **Dimensions (mm)**



### **Connection Diagrams**



# **SUB08-A & SUB11-A**

**RUB Socket** 

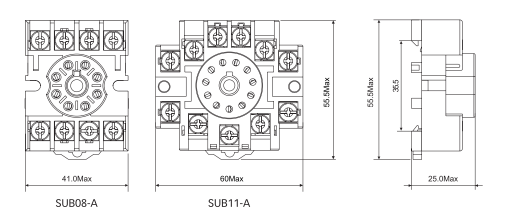


#### **Characteristics** Туре SUB08-A SUB11-A Nominal Current 12 10 load ٧ 300 Voltage SUB08-A Dielectric strength V/min 2500 Max. tightening torque Nm 1.0 Wire size AWG/mm<sup>2</sup> 20-14/0.5-2.5 Ambient temperature °C -40~+85 Unit weight g 37 50

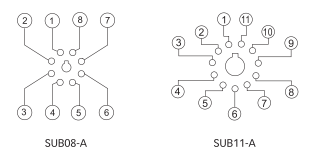
SUB11-A



### **Dimensions (mm)**



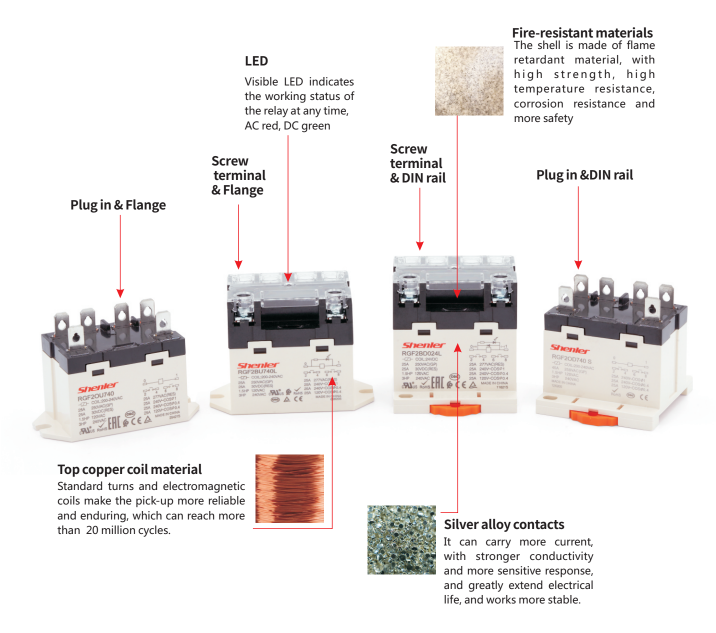
# **Connection Diagrams**



# **RGF**

Power Relay

- 1 pole 30A; 2 pole 25A/40A
- Top-mounted 1/4" quick-connect terminals
- Locating slot for DIN rail mounting
- With finger protection cover
- Conformity with RoHs directive
- With safety module monitor



















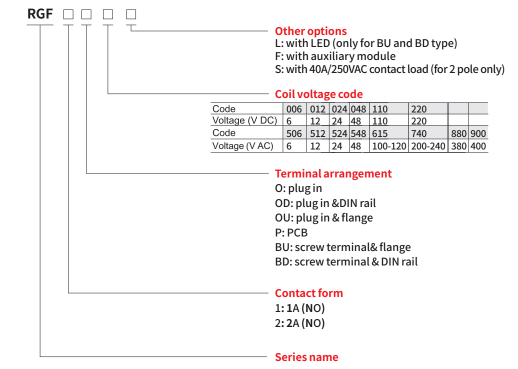








RGF1BD





RGF2BU

4		
-		
J	4	

RGF2OD



RGF20U

Chara	cteristi	CS						
	Configura	ation		1A	2A	2A-S		
	Load		stance	30A 277VAC/30VDC	25A 277VAC/30VDC	40A 250VAC/30VDC		
	Loau	Moto	or load	1.5 HP, 120VAC;	3HP,240VAC			
Contact	Max. switching capacity (resistive)		apacity (resistive)	8310VA, 900W	6925VA,750W	10000VA,1200W		
	Initial cor	ntact res	istance	≤50mΩ				
			Configuration	1CO				
	Auxiliary	modulo	Load (Resistive)	250VAC,3A				
	Auxiliary	module	Switching capacity (resistive)	750VA				
		Contact resistance		≤50mΩ				
	Material			Ag alloy				
	Electrical durability			≥10 <sup>5</sup> Cycles (1800 Ops/h) ≥5x10 <sup>4</sup> Cycles (360 Ops				
	Mechanic	cal dural	bility	≥5000 x 10 <sup>4</sup> Cycles (1800 Ops/h)				
Pick-up v	oltage (23	³℃) (Rat	ted voltage)	DC:≤80% , AC:≤80% 50/60Hz				
Drop-out	voltage (2	3°C) (Ra	ated voltage)	DC:≥15% , AC:≥15% 50/60Hz				
Maximum	n voltage (2	23°C) (Ra	ated voltage)	110%				
Insulation	n resistan	се		≥1000MΩ (500V	DC)			
Coil oper	ating pow	DC DC	(W)	approx. 0.9				
Coll oper	ating pow	AC(	(VA)	approx. 2.5				
Operate t	ime&Relea	se time (	(at nominal voltage)	≤30ms				
120 - 1.1	-11	Betwee	n open contacts	2000VAC/1min (leakage current 1mA)				
Initial bre	eakdown	Betwee	n poles	2000VAC/1min (leakage current 1mA)				
voltago		Betwee	n contacts and coil	4000VAC/1min (leakage current 1mA)				
Insulation	on Rated voltage		277VAC					
characte	ristics	Pol	llution level	3				
IEC 60664 UL840 Overvoltage level			III					
Impulse v	vithstand v	oltage (v	vaveform: 1.2/50us)	6000V				
Protection level				IP50				

# RGF

### Power Relay

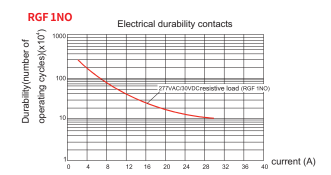
Storage temperature/ humidity	-55~+85°C/ ≤85%RH (18 months)
Working temperature/ humidity	-25~+55°C/ 5%~85%RH (No condensation) ★
Air pressure	86~106KPa
Shock resistance	10G (half-sine shock pulse: 11ms)
Vibration resistance	10~55Hz double-amplitude:1.5mm
Mounting	plug in type; screw type; PCB type; DIN rail mounting type
Unit weight	plug in type about 90g; screw type around 120g; screw type +DIN rail mountingwith auxiliary module about 135g

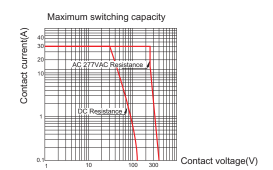
★ If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

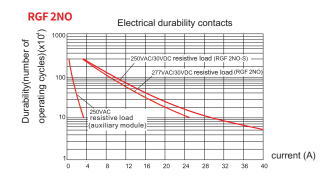
Coil Specifications (23°C)								
Nominal voltage V.DC	6	12	24	48	110	220		
Coil resistance Ω	18.9	75	303	1220	6360	25474		
Nominal voltage V.AC	6	12	24	48	100-120	200-240	380	400
Coil resistance Ω	14	55	275	1100	5200	21000	62650	62650

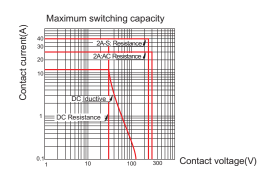
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

### **Contact Specification**

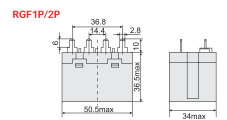


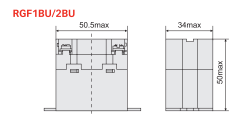


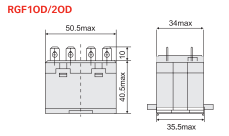


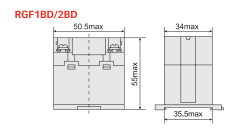


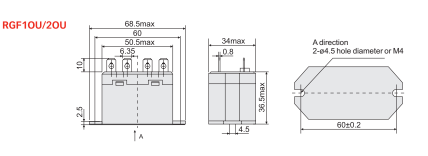
# Dimensions (mm) & Wiring Diagrams



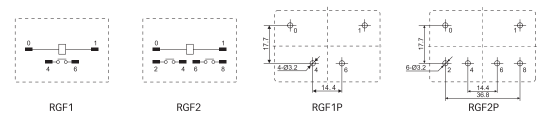








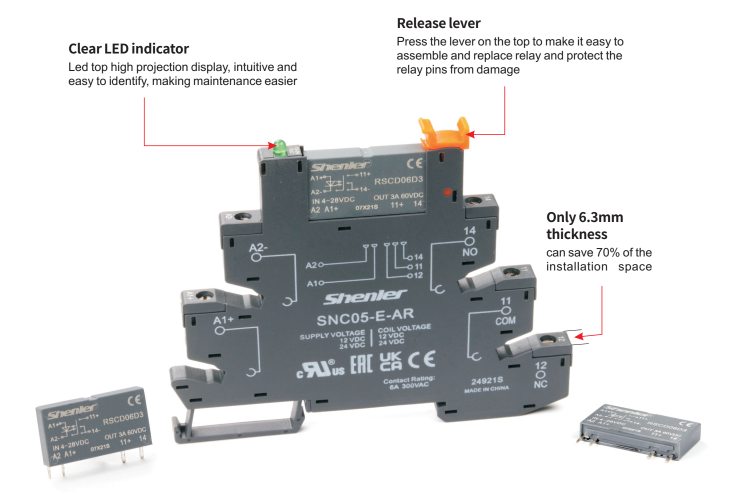
# **Wiring Diagrams**



# **RSC Series**

Solid State Slim Relay

- Ultra thin, small size, fast switching response
- no contact, no spark, long service life
- MOSFET output for DC, SCR output for AC.
- Imported optocoupler isolation
- Wide supply voltage range
- Shenler industrial control relay is widely used in the output signal and safety drive of PLC, CNC system, robot, intelligent manufacturing and other control systems. It is one of the best choices to realize the automatic assembly line of various equipment and products such as remote control, production and processing, packaging, transportation, detection and storage.



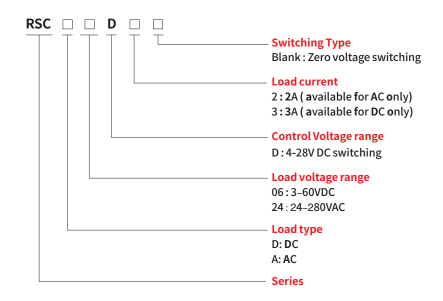
(€

Solid State Slim Relay



Relay







Socket





**Relay Module** 

Product performance					
Input parameter(Ta=25°C)					
Control voltage range	4~28VDC				
Must turn-on voltage	4VDC				
Must turn-off voltage	1VDC				
Control current range	6~20mA				

Output parameters(Ta=25°C)		
Part No.	RSCD06D3	RSCA24D2
Load voltage range	3~60VDC	24~280VAC
Peak withstand voltage	100VDC	600VAC
Load current range	0.002~3A	0.02~2A
Maximum turn-on time	≤1ms	1 / 2 cycle
Maximum turn-off time	≤1ms	1 / 2 cycle
Non-repetitive surge current (within 10ms)	30A	50A
Maximum off-state leakage current (at rated voltage)	≤0.1mA	≤1.5mA
Maximum on-state voltage drop (at rated current)	≤0.1V	≤1.3V
Load current safety factor	40~60%	

Other parameters(Ta=25°C)	
Dielectric withstand voltage (Input / Output,50	Hz/60Hz) 2500VAC
Insulation resistance(@500VDC)	1000ΜΩ
Operating temperature range	-30°C∼+80°C
Storage temperature range	-30℃~+100℃
Weight	4g

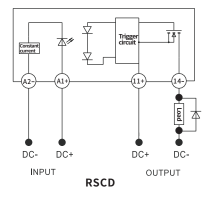
### Note:

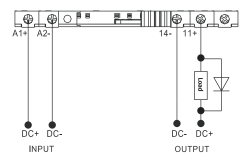
- 1. When welding and installing the printed substrate, please complete the welding within 8 seconds at 260°C welding temperature (no more than 2 seconds for each pin).
- 2. The positive and negative polarity of input and output shall not be connected wrongly, otherwise it is easy to damage the product.
- 3. The recommended installation torque for base wiring is 0.5N m.
- 4. When the ambient temperature of the product is high, please refer to the temperature curve for derating.

# **RSC Series**

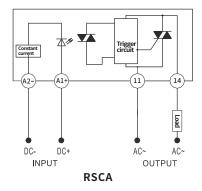
Solid State Slim Relay

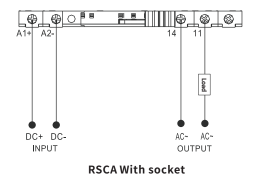
# **Wiring diagram**



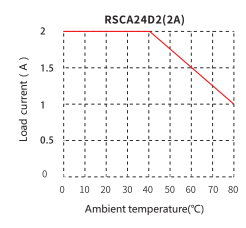


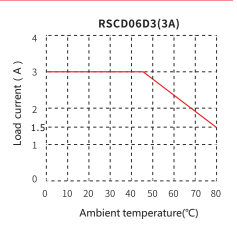
**RSCD** With socket



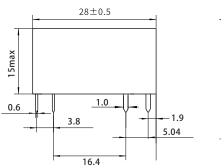


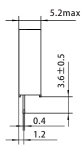
**Contact Specification** 





### Dimension(mm)

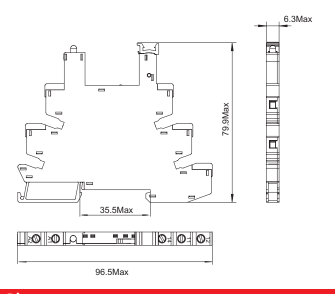




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#### Characteristics Relay Model No. Input SNC05-E-A 12~24V 12~24VDC 48~60V 48~60VDC SNC05-E-B 110V 60VDC SNC05-E-C SNC05-E-D 230V 60VDC Characteristics Current Α 8 Nominal load 300 4000 Between coil and contact V/min Dielectric strength Between contacts V/min 2500 Max. tightening torque Nm 0.5 AWG/mm<sup>2</sup> 20-16/0.5-1.5 Wire size °C -40~+85 Ambient temperature 24 Unit weight g **Relay, accessories Selection Table** SNC05-E Bus jumper Partition plate SN20B **SN20S** SN64P

### **Dimensions (mm)**



## **Connection Diagrams**



# SNC05-P1

Solid state slim relay PCB socket



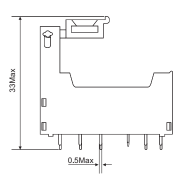
# **Product performance**

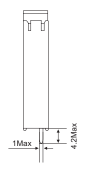
### SNC05-P1



Nominal load	Current	А	6
	Voltage	V	300
Dielectric stren	gth Input/output	V/min	2500
Ambient temperature		°C	-40~+85
Unit weight		g	25
	Dielectric streng	Voltage  Dielectric strength Input/output  Ambient temperature	Voltage V  Dielectric strength Input/output V/min  Ambient temperature °C

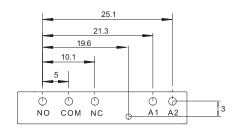
# **Dimension (mm)**







# **Wiring Diagram**



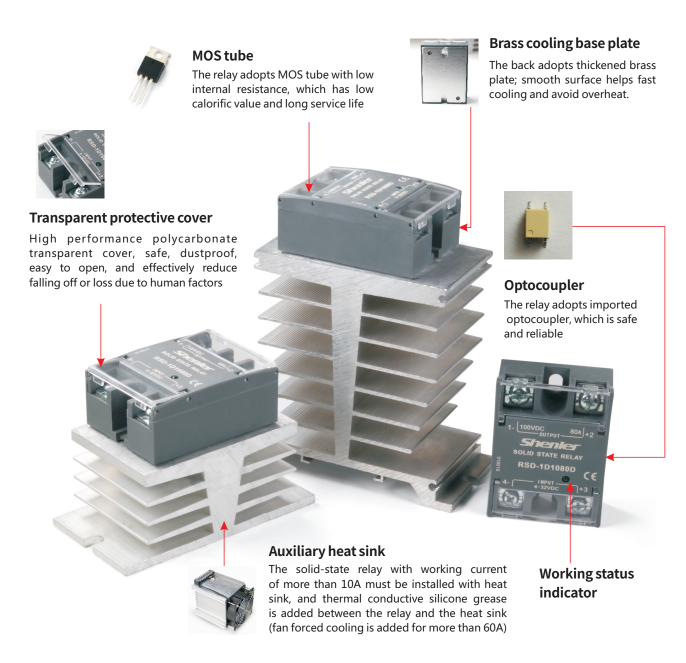
# Physical drawing of product application



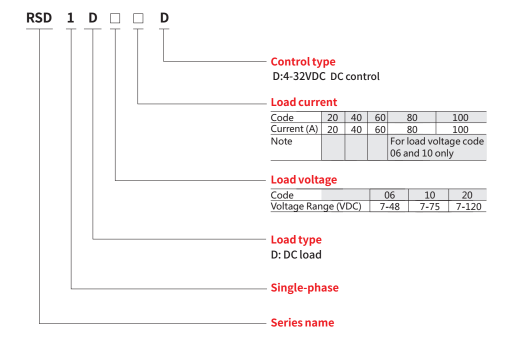
# **RSD-1D Series**

DC Solid state relay

- 1 N/O SPST DC output
- No contact, no spark, long service life
- MOSFET output, fast switching response
- Imported optocoupler isolation
- Wide control voltage range, LED indicator
- Optional IP20 protective cover, panel mounting
- Widely used in DC heating, DC power supply, DC valve, DC motor, etc.









Relay

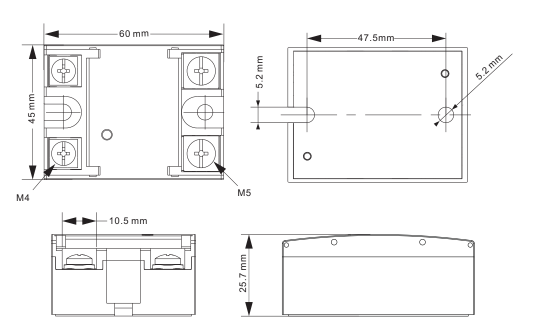
Product performance													
Input parameter ( Ta=25°													
Control voltage range							l~32V	'DC					
Must ON voltage							4VD	С					
Must OFF voltage							1VD	С					
Control current range							6~20ı	nΑ					
Output parameters ( Ta=	「a=25℃)												
Part No.	RSD-1D06xxD RSD-1D10xxD					RSD	)-1D2(	DxxD					
Load voltage range(VDC)			7-48					7-75			7	7-120	
Maximum load current(A	) 20	40	60	80	100	20	40	60	80	100	20	40	60
Maximum surge current (Apk,@10ms)	110	160	200	260	300	90	140	180	220	280	80	160	200
Maximum PWM(Hz) 🛨	900	700	700	500	500	900	600	600	400	400	800	600	400
Maximum conduction voltage drop(V)	≤1					≤1.2							
Maximum off- state leakage current(mA)							≤0.3						
Minimum load current(m	A)						≥2						
Maximum conduction tir	ne(ms)						1						
Maximum off time(ms)							1						
Other parameters ( Ta=2	5℃)												
Dielectric withstand volta	na (50	/60H-	7)	Between Input and Output 2500Vrms									
			Input/Output to base 2500Vrms										
Insulation resistance(@50		)		1000ΜΩ									
Operating temperature range				-30°C~+80°C									
Storage temperature range				-40°C∼+100°C									
Operating ambient humidity range								~ 85%					
Cooling mode				Install the heat sink and add fan forced cooling when the temperature exceeds 60°C									
Weight Approx								90g					

<sup>★</sup> Note: For PWM rating, a voltage of at least 8 Vdc must be applied to the control input.

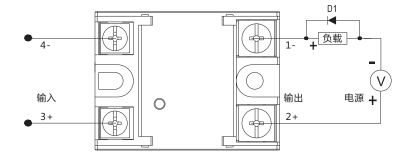
# **RSD-1D Series**

DC Solid state relay

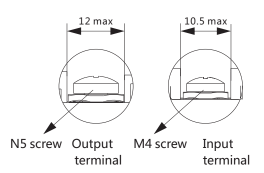
## Dimensions (mm)



### **Wiring Diagrams**

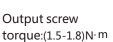


\*When inductive load is used, suppression circuit must be added, as shown in the figure: reverse parallel freewheeling diode D1 at both ends of the load (D1 is a fast recovery diode)



To use cold rolled copper lugs



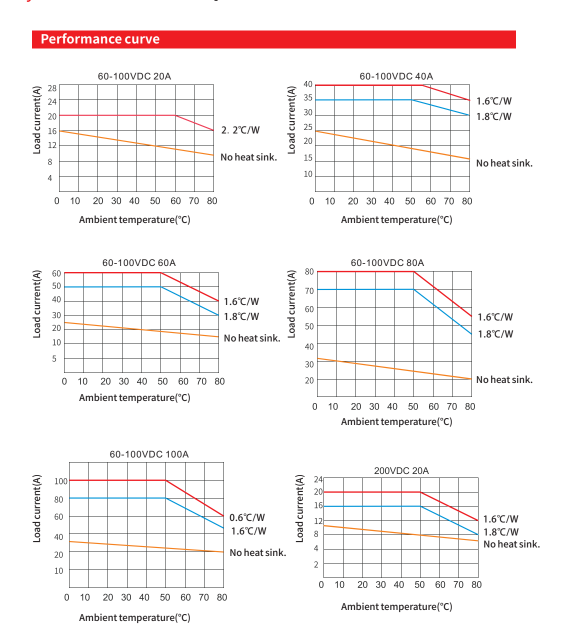


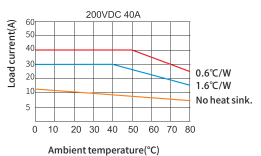


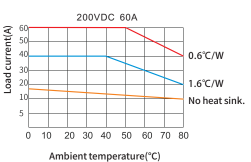
Input screw torque: (1.2-1.4)N·m

# **RSD-1D Series**

DC Solid state relay







## **RSD-1D Series**

DC Solid state relay

### Comparison table of derating coefficient

Considering the load surge current and the overload capacity of the relay to make the relay work with long life and high reliability, it is recommended to take the value of derating coefficient corresponding to the load type in the following table.

Load type	Resistance	Electric heating wire	Incandescent lamp	ransformer / electromagnet	Motor
Power factor	1.0	0.7	0.5	0.4	0.2
Magnification	1.5multiple	2multiple	2.5multiple	4multiple	7multiple

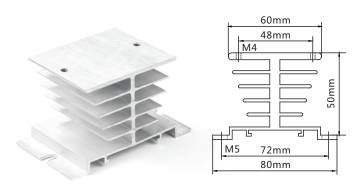
### Note

- 1. Please be sure to set fuse, air circuit breaker and other protective equipment on the power side to prevent short circuit.
- 2. When connecting inductive load, be sure to reverse parallel freewheeling diode at the load end (see "Terminal configuration and wiring diagram" for specific connection method)!
- 3. M5 screw and spring washer are used with 2N.m torque. After 3 hours of use, tighten it once with the same torque. To ensure the close contact and firm installation between the base plate of the solid-state relay (hereinafter referred to as the product) and the heat sink.
- 4. The product wiring shall be standard wire, and the cross-sectional area can be selected according to 5-8A per square millimeter. The terminal shall ensure that the wiring is firm. Loose wiring will lead to abnormal heating and damage to the product. In case of high temperature and high humidity environment, conductive compound shall also be coated on the connection part.
- 5. The input terminal is standard M4 screw, and the wiring tightening torque is (1.2-1.4) N.m. the output terminal is standard M5 screw, and the wiring tightening torque is (1.5-1.8) N.m.
- 6. Please do not connect the current above the rated specification. Otherwise, it may cause abnormal heating of the product.
- 7. Do not apply voltage exceeding the rated value on the input circuit and output circuit, and pay attention to the wrong connection of positive and negative polarity, otherwise the product will fail or burn.
- 8. Requirements for installatio: it shall be installed vertically on the chassis with good ventilation conditions, and make full use of the heat dissipation conditions of air convection. When two or more products are installed side by side, an appropriate large gap shall be reserved.
- 9. When the ambient temperature of the product is high, please refer to "Performance curve" to check the current temperature curve for derating. When it exceeds 60 °C, air cooling is needed to ensure that the temperature of the product bottom plate does not exceed 80 °C.
- 10. Before installation, maintenance and other operations, be sure to cut off the power supply in case of electric shock!

# **KSR-1 Series**

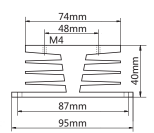
Single phase heat sink

Selection of heat sink: select the heat sink corresponding to thermal resistance according to
 "Performance curve" of solid-state relay to see the current temperature curve of solid-state
 relay. The smaller the thermal resistance value, the better the heat dissipation effect.



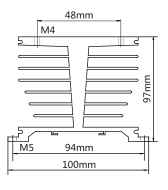
Part No.	WxLxH	Weight≈	Thermal resistance
KSR-1A-50	50×80×50	70g	2.2℃/W





Part No.	WxLxH	Weight≈	Thermal resistance
KSR-1E-50	50×95×40	225g	1.8°C/W

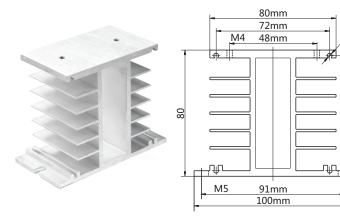




4-Ф3

Part No.	WxLxH	Weight≈	Thermal resistance
KSR-1T-50	50×100×97	324g	1.6°C/W
KSR-1TF-76	76×100×97	580g	0.6°C/W

Note: the length of KSR-1TF-76 with fan is 76mm



Part No.	WxLxH	Weight≈	Thermal resistance
KSR-1H-50	50×100×80	220g	1.8℃/W
KSR-1HF-76	76×100×80	480g	0.8°C/W

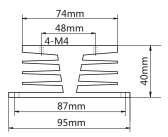
Note: the length of KSR-1TF-76 with fan is 76mm

# **KSR-1 Series**

Single phase heat sink

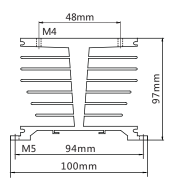
Selection of heat sink: select the heat sink corresponding to thermal resistance according to  $\hbox{``Performance curve''} \quad \hbox{of solid-state relay to see the current temperature curve of solid-state}$ relay. The smaller the thermal resistance value, the better the heat dissipation effect.





Part No.	WxLxH	Weight≈	Thermal resistance
KSR-3E-50	105×95×40	460g	1.1℃/W

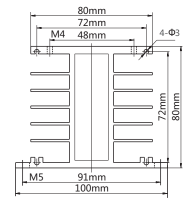




Part No.	WxLxH	Weight≈	Thermal resistance
KSR-3T-110	110×100×97	750g	0.8°C/W
KSR-3TF-136	136×100×97	1100g	0.35°C/W

Note: the length of KSR-3TF-13 with fan is 136mm

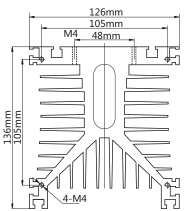




Part No.	WxLxH	Weight≈	Thermal resistance
KSR-3H-110	110×100×80	460g	1°C/W
KSR-3H-150	150×100×80	630g	0.8℃/W
KSR-3HF-136	136×100×80	670g	0.5℃/W
KSR-3HF-176	176×100×80	840g	0.4°C/W

Note: the length of KSR-3HF-13 with fan is 136mm Note: the length of KSR-3HF-176 with fan is 176mm





Part No.	WxLxH	Weight≈	Thermal resistance
KSR-3Y-110	110×126×136	1400g	0.5℃/W
KSR-3Y-150	150×126×136	1900g	0.4°C/W

Note: the length of KSR-3Y Series with fan is 38mm

# **TKB**

Timer Relay

- Built-in dedicated IC program control mini time relay
- Reset time include mindway reset time under 100ms
- Use ⊖ screwdriver to set time
- Meet IEC60947-5-1: 2016 (GB/T14048.5-2017)



( (



Relay



Socket



Relay module

TKB 2 B 230A 5S		
	— Rated time	
	1s: 0.1s-1s	5s: 0.2s-5s
	10s: 0.5s-10s	30s: 1s-30s
	60s: 2.0s-60s	3min: 0.1min-3min
	5min: 0.2min-5min	10min: 0.5min-10min
	30min: 1min-30min	
	<ul> <li>Supply voltage</li> </ul>	
	120A: 120VAC	
	230A: 230VAC	
	24D: 24VDC	
	— Function	
	B: On-delay	
	E: Interval time-delay	opeartion
	F: Repeat-cycle off tim	ie delay
	— Terminal Tyoe	
	2: 2CO	
	4: 4CO	
	Series name	

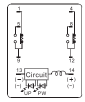
Charact	teristics							
Configuration		TKB2B		TKB2E	TKB4B	TKB4E		
Rated supply voltage		120VAC, 230VAC 50/60Hz; DC24V						
Operating voltage range		Rated voltage 85-110% (90%-110% is DC12V)						
Power consumption		3.5W						
Max.output load		5A, 250 VAC (p.f.=1) 3A, 250 VAC (p.f.=1)						
Min. output load		10 mA, 17 VDC						
Repetitive error		±2% (FS max.)						
Setting error		±5% (FS max.)						
Voltage error		±2% (FS max.)						
Temperature error		±2% (FS max.)						
Resetting time		Min.time: 0.2 sec						
Insulation resistance		100MΩ(DC500V)						
Dielectric strength		Between current-carrying and Non-current-carrying parts 2000V 50/60Hz min						
		Between control output terminals and operating circuit1500V 50/60Hz min						
		Between contacts 1000V 50/60Hz min						
Vibration	Destruction	10~55Hz with 0.75mm single amplitude each in 3directions for 2 hours each						
resistance	Malfubction	10~55Hz with 0.5mm single amplitude each in 3 directions for 10 minutes each						
Shock resistance	Destruction	30G						
	Malfubction	10G						
Storage temperature		-55~+85°C/ ≤85%RH (18 months) ★						
Ambient temperature		-10°C~55°C						
Ambient humidity		35~85%RH						
Life expectancy	Mechanical	>10 <sup>7</sup> (under no load, at 1,800 operations/hour)						
	Electrical	>10 <sup>5</sup>						
Weight		approx. 35g						
		•						

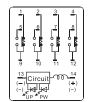
<sup>★</sup> If the storage exceeds 18 months (calculated from the factory date), it is recommended to re-test theparameters before using.

## **TKB**

Timer Relay

### wiring diagram





TKB2B TKB2E

TKB4B TKB4E

### **Timing charts**

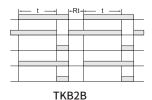
Power13-14

Time-limit contact (NC)9-1、12-4

Time-limit contact (NO)9-5、12-8

Power indicator

Output indicator



NOTE: t:set time, Rt: reset time

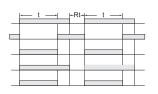
Power13-14

Time-limit contact (NC)9-1、12-4

Time-limit contact (NO)9-5、12-8

Power indicator

Output indicator



NOTE: t :set time, Rt: reset time

TKB2E

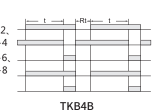
Power13-14

Time-limit contact (NC)9-1、10-2、 11-3、12-4

Time-limit contact (NO)9-5、10-6、 11-7、12-8

Power indicator

Output indicator



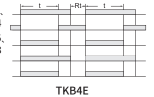
NOTE: t :set time, Rt: reset time

Power13-14

Time-limit contact (NC)9-1、10-2、 11-3、12-4

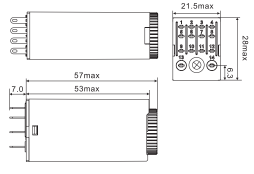
Time-limit contact (NO)9-5、10-6、 11-7、12-8

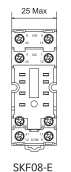
Power indicator Output indicator

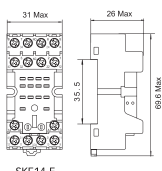


NOTE: t :set time, Rt: reset time

# Dimensions(mm)







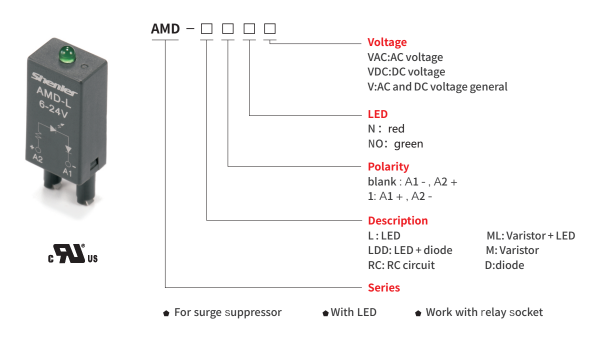
SKF14-E

# **Accessory Series**

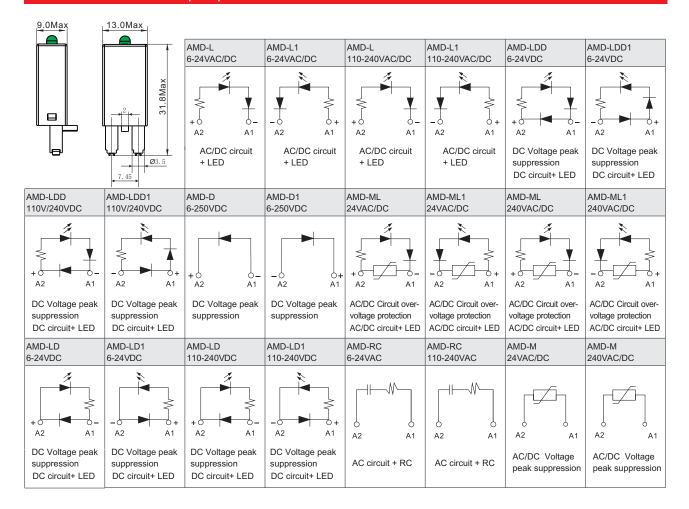
SR15L	SR2	20T	SR20F	SR25C	SK28	8L	SK36F
SRC/SRB	SR	RU	SRC	SRC/SRU	SKB/S	SKC	SKB/SKC
SN20S	SR2P		SK2P	SU3P	SK	4P	SN64P
H		7					
SNC05-E/S	SRC/SF	RB/SRU	SKE/SKF	SUB	SKC/S	SKB	SNC05-E/S
ST01CC	SN20A	SN20B	SR08B	SR08C	PFP	SY36S	SR15M
	mmmmmmmm	THE THE THE THE THE THE THE		MANANAMA			
SKC08/14-ST SRU05/08-ST SRC05/08-ST	SNB-E	SNC05-E/S	SRU05/08-E, SRC05/08-E	SRT05/08-E/-A/-ES	DIN	SYF	SRC05/08-P
SR1520M	SR2025M	ST36M3C	ST36M4C	SK36M	SE48M	SE52M	SU60M
SRC05/08-P	SRC05/08-P	STB11-E	STB14-E	SKC/SKB/SKE/ SKF	SEB11-P	SEB11-E	SUB

# **AMD Module**

Socket accessories

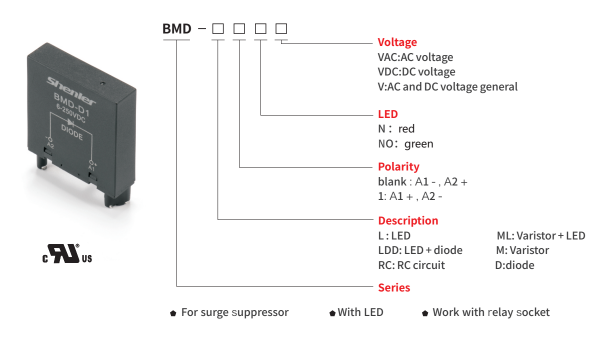


### Dimensions & Schemes (mm)

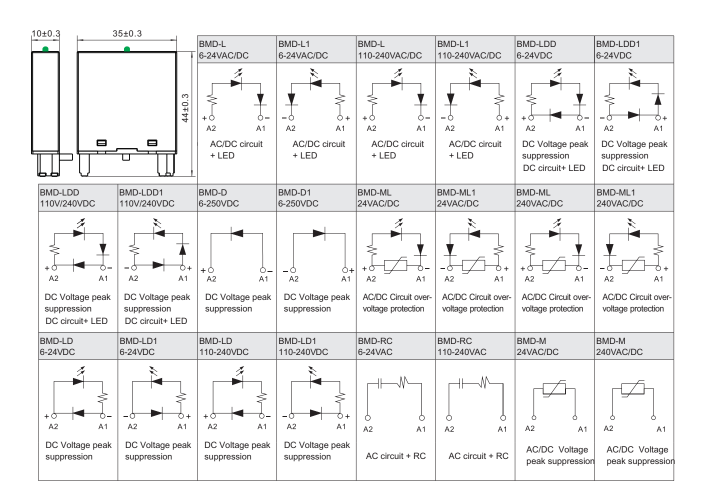


# **BMD Module**

Socket accessories



### **Dimensions & Schemes (mm)**



Note	