






Реле, Shenler, каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, даташит,

<p>Industrial Relays</p> <ul style="list-style-type: none">(1) Wide choice of number of contacts (up to 42 with high switching capacity)(2) Flexible mounting methods covering special industrial applications(3) Contact status mechanical indicator and test button <hr/> <p>Interface Relays</p> <ul style="list-style-type: none">(1) Reduce the size of your enclosure extremely(2) Simplicity of installation and maintenance(3) Protection and LED indicator integrated in the module (RMC series) <hr/> <p>Timers</p> <ul style="list-style-type: none">(1) Wide choice of time control modes(2) Wide supply voltage range and time setting range(3) Display type suited to application <hr/> <p>Sockets and Accessories</p> <ul style="list-style-type: none">(1) Choice of 2 connection techniques: Screw or Spring connection(2) Complete sockets type and format covering any applications and mounting methods	 <hr/>  <hr/>  <hr/> 	 <p>QR код</p>
--	---	---

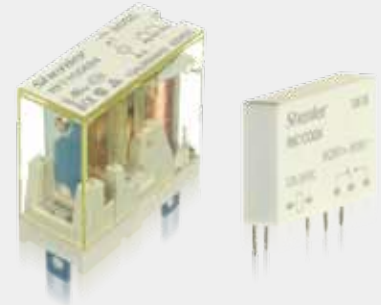
Industrial Relays

- >>> Wide choice of number of contacts (up to 4) with high switching capacity
- >>> Flexible mounting methods covering special industrial applications
- >>> Contact status mechanical indicator and test button



Interface Relays

- >>> Reduce the size of your enclosures extremely
- >>> Simplicity of installation and maintenance
- >>> Protection and LED indicator integrated in the socket (RNC series)



Timers

- >>> Wide choice of time control mode
- >>> Wide supply voltage range and time setting range
- >>> Display type suited to application



Sockets and Accessories

- >>> Choice of 2 connection techniques: Srew or Spring connection
- >>> Complete sockets type and layout covering any applications and mounting methods
- >>> Wide choice of accessories



Shenler

ZHE JIANG SHENLE ELECTRIC CO.,LTD.

Address: No.49, kaifa Road, Beibaixiang Electronic Industrial Zone, Baixiang Town, Yueqing, Zhejiang, China
 Post code:325603
 Tel: + 86-577-62995000
 Fax: + 86-577-62985000/62981722
 E-mail: sales@shenler.com



www.shenler.com
 You can find more on Shenler home page.

Note:
 We reserve the right to make technical changes or modify the contents of this document without prior notice.
 We reserve all rights in this document and in the subject matter and illustrations contained therein.
 Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts is forbidden without prior written consent of Shenler.
 Copyright © 2013 Shenler Electric.
 All rights reserved.

Shenler

Bringing reliability to everything
 we RELAY

Electromagnetic Relay Overview

Industrial Relays | Interface Relays | Timers | Sockets and Accessories



>>> About Shenler

Founded in 1985, zhe jiang Shenle Electric Co., Ltd. , is China leading industrial relay manufacturer with "Shenler" as China Top10 relay brand starting from 2007. Shenler focus on R & D, manufacturing and sales in industrial relay sector, providing more than 50 series, 1000 kinds of relay and socket products.

Shenler constantly maintains product consistency and reliability by implementing continuous improvement program through whole production process from product research and design, parts manufacturing, mold making, plastic injection to final assembling. In 2011, Shenler was awarded as Global Manufacturer by GMC audit committee.

Product Family	Certifications
P.C.B. Relays	UL
Industrial Relays	CSA
Interface Relays	CE
Timers	TUV
Sockets and Accessories	CQC

Over the years, Shenler has been committed to market acumen, technology innovation, and product quality to provide complete relay solutions to most industrial applications.

Shenler relays are widely used in construction machinery, hoisting machinery, machine tools, paper making equipment, motor control, lift, the robot, food and beverage, rubber machinery, ceramic machinery, printing and packaging, plastic machinery, textile machinery, logistics equipment, electronic manufacturing, petrochemicals, new energy and other fields.

Shenler has well established sales and service network covering mainland China and Taiwan, more than 50% products are exported to the United States, Germany, France, Italy, Japan, Korea and other countries and regions.

Shenler

>>> Industrial relay advantages

- > Wide choice of number of contacts (up to 4)
- > Easy installation and maintenance
- > With plain cover on the top of relay
- > Contact status mechanical indicator and LED indicator
- > Lockable "Test" button for testing relay operation
- > Electrically separated inputs and outputs, allowing different voltages
- > Wide supply voltage range and high breaking current
- > wide choice of sockets and accessories



>>> Interface relay advantages

- > Reduce the size of your enclosures and, at the same time, increase machine reliability
- > Simplicity of installation and cabling
- > Simple maintaining of relay in socket and its release/removal
- > Power on and relay status LED indicator
- > Wide choice of sockets available covering a range of voltages from 12 to 230 V
- > Protection integrated in the socket and module



>>> Timer advantages

- > Self lock function on the setting driver (TKB series-Shenler patented)
- > Wide choice of time control mode
- > Wide supply voltage range and time setting range
- > Flexibility in mounting methods
- > Display type suited to application



>>> Relay Overview

	Industrial Relays					Interface Relays and Modules			Timers		
	RKE Series	RKF Series	RKL Series	REH Series	RGF Series	RNC Series	RFT Series	MRF Series	TKB Series	TCR Series	TCN Series
Certification											
Contacts/Current	2CO/7A 4CO/5A	2CO/12A 4CO/6A	1CO/16A 2CO,3CO,4CO/10A	2CO/16A 3CO/16A	1A/30A 2A/25A	1CO/6A	1CO/10A 2CO/5A	1CO/10A, 2CO/5A	2CO/7A, 4CO/5A	2CO/5A Solid state output/100mA	1CO/5A Solid state output/100mA
Function	<ul style="list-style-type: none"> ● Lockable test button ● Mechanical indicator ● LED indicator selectable 	<ul style="list-style-type: none"> ● Lockable test button ● Mechanical indicator ● LED indicator selectable 	<ul style="list-style-type: none"> ● Test button ● Mechanical indicator ● LED indicator selectable 	<ul style="list-style-type: none"> ● Test button ● Mechanical indicator ● LED indicator selectable 	<ul style="list-style-type: none"> ● With finger protection cover 	<ul style="list-style-type: none"> ● protection circuit and LED ● Indicator integrated in the sockets 	<ul style="list-style-type: none"> ● Plain cover on the top 	<ul style="list-style-type: none"> ● Relay modules with LED indicator and protection circuit 	<ul style="list-style-type: none"> ● 0.1S~30MIN ● Wide range control voltage ● Self lock function on the setting driver 	<ul style="list-style-type: none"> ● 0.05S~300H ● Wide range control voltage ● Multifunctional time control mode 	<ul style="list-style-type: none"> ● 0.01S~99H99M ● Digital display ● Multifunctional time control mode
Mounting	Sockets	Sockets	Sockets	Sockets	DIN-rail Panel mounted or sockets	P.C.B.mounted or sockets	Sockets	Relay integrated in the module	Sockets	Panel mounted or Sockets	Panel mounted or Sockets
Sockets	SYF series SKF series SKB series SKC series	SYF series SKF series SKB series SKC series	STB series	SEB series	P76-F06	SNC series	SRU series SRT series		SKF series	SRU08-A	SRU08-A
Accessories	<ul style="list-style-type: none"> ● Maintaining clamp ● Legend ● Protection modules 	<ul style="list-style-type: none"> ● Maintaining clamp ● Legend ● Protection modules 	<ul style="list-style-type: none"> ● Maintaining clamp ● Legend ● Protection modules 	<ul style="list-style-type: none"> ● Maintaining clamp ● Legend ● Protection modules 		<ul style="list-style-type: none"> ● Bus jumper ● Legend 	<ul style="list-style-type: none"> ● Maintaining clamp ● Legend ● Protection modules 		<ul style="list-style-type: none"> ● Maintaining clamp -SK52M 		

>>> Applications



Construction machinery



Food and beverage



Plastic machinery



Paper making equipment



Wind power



Logistics equipment



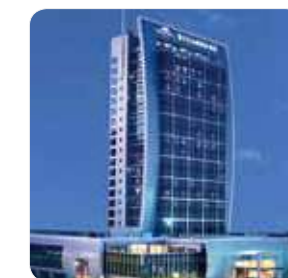
Thermal power



Solar energy



Lift



Hotel



Hoisting machinery



Robot



Textile machinery

RKE-LS

Sealed Power Relay

Shenler

Bring reliability to everything we RELAY

Humidity proof
Oil proof
Dust proof



With double side LED,inspection window

Good performance in bad working condition, especially in much oil,dust,humidity place

IP62

Small size,high sensitive



Ordering Information

RKE □ □ □ □

Contact form
2, 4 (C: Change over)

Mount options
O: Plug in

Options
LS: LED + Sealed
LSA: LED + Sealed + Signal Control

Coil voltage
006~220: 6~220VDC
506~880: 6~380VAC

>>> Application Area



Cement machinery



Ceramic machinery



Woodworker Machinery



Textile machinery



Foundry machinery



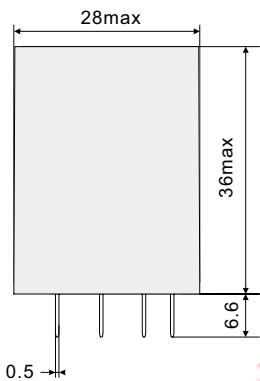
Shipbuilding

Characteristics

Form		2C	4C
Contact	Load(Resistance)	Resistance (AC-1)	7A/250VAC 30VDC
		Motor (AC-15)	1/3HP, 240VAC
	Switching power (Resistance)	1750VA, 210W	1250VA 150W
	Contcat resistance (Initial)	≤50mΩ	
	Material	Ag alloy	
	Electrical life (Rating 1s open,1s closed)	≥10 ⁵ times (1800 Ops/h)	
	Mechanical life (Rating 300 times/miu)	≥10 ⁷ times (18000 Ops/h)	
	Pick-up voltage (23°C)	DC:≤75% Rated voltage, AC:≤80% Rated voltage	
Drop-out voltage (23°C)	DC:≥10% Rated voltage,AC:≥30% Rated voltage		
Max. voltage (23°C)	110% Rated voltage		
Insulation resistance	≥500MΩ (500VDC)		
Coil operating power	DC(W)	0.9	
	AC(VA)	1.2	
Operation time (rated voltage)	≤20 ms		
Release time (rated voltage)	≤20 ms		
Initial breakdown voltage	Between contacts	1000VAC/1min (Leakage current 1mA)	
	Between different contacts	1500VAC/1min (Leakage current 1mA)	
	Between contacts and Coil	2000VAC/1min (Leakage current 1mA)	
Ambient temperature	-55~+70°C		
Shock resistance	10G		
Vibration resistance	10~55Hz double-amplitude:1.0mm		
Mounting	Plug in		
Unit weight	35g		

Dimensions (mm)

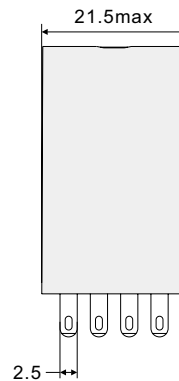
Side view



Front view (2C)



Front view (4C)



Shenler

ZHE JIANG SHENLE ELECTRIC CO.,LTD.

Address: No.49 Kaifa Road, North Baixiang, Yueqing, Zhejiang, China

Post code:325603

Tel: + 86-577-62994088

Fax: + 86-577-62985000/62981722

E-mail: sales@shenler.com

Website:www.shenler.com



The official WeChat: Shenle relay

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice.

We reserve all rights in this document and in the subject matter and illustrations contained therein.

Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts is forbidden without prior written consent of Shenler.

Copyright © 2015/2016 Shenler Electric.

All rights reserved.

Shenler

Bring reliability to everything we RELAY

Electromagnetic Relay Product Catalogue

Industrial Relays | Interface Relays | Timers | Sockets and Accessories



>>> About Shenler

Founded in 1985, Zhe Jiang Shenle Electric Co., Ltd. , is China leading industrial relay manufacturer with "Shenler" as China Top10 relay brand starting from 2007. Shenler focus on R & D, manufacturing and sales in industrial relay sector, providing more than 50 series, 1000 kinds of relay and socket products.

Shenler constantly maintains product consistency and reliability by implementing continuous improvement program through whole production process from product research and design, parts manufacturing, mold making, plastic injection to final assembling. In 2011, Shenler was awarded as Global Manufacturer by GMC audit committee.

Product Family	Certifications
P.C.B. Relays	UL
Industrial Relays	CSA
Interface Relays	CE
Timers	TUV
Sockets and Accessories	CQC

Over the years, Shenler has been committed to market acumen, technology innovation, and product quality to provide complete relay solutions to most industrial applications.

Shenler relays are widely used in construction machinery, hoisting machinery, machine tools, paper making equipment, motor control, lift, the robot, food and beverage, rubber machinery, ceramic machinery, printing and packaging, plastic machinery, textile machinery, logistics equipment, electronic manufacturing, petrochemicals, new energy and other fields.

Shenler has well established sales and service network covering mainland China and Taiwan, more than 50% products are exported to the United States, Germany, France, Italy, Japan, Korea and other countries and regions.

Shenler

>>> Contents

02 Industrial Relay Series

- 02 RNC Interface Relay
- 07 RFT Interface Relay
- 12 RKE Miniature General Purpose Relay
- 20 RKF Miniature General Purpose Relay
- 27 RKL Miniature Power Relay
- 33 REH Power Relay
- 37 RUB General Purpose Relay
- 41 RGF Power Relay
- 43 MRF Electromagnetic Relay Module

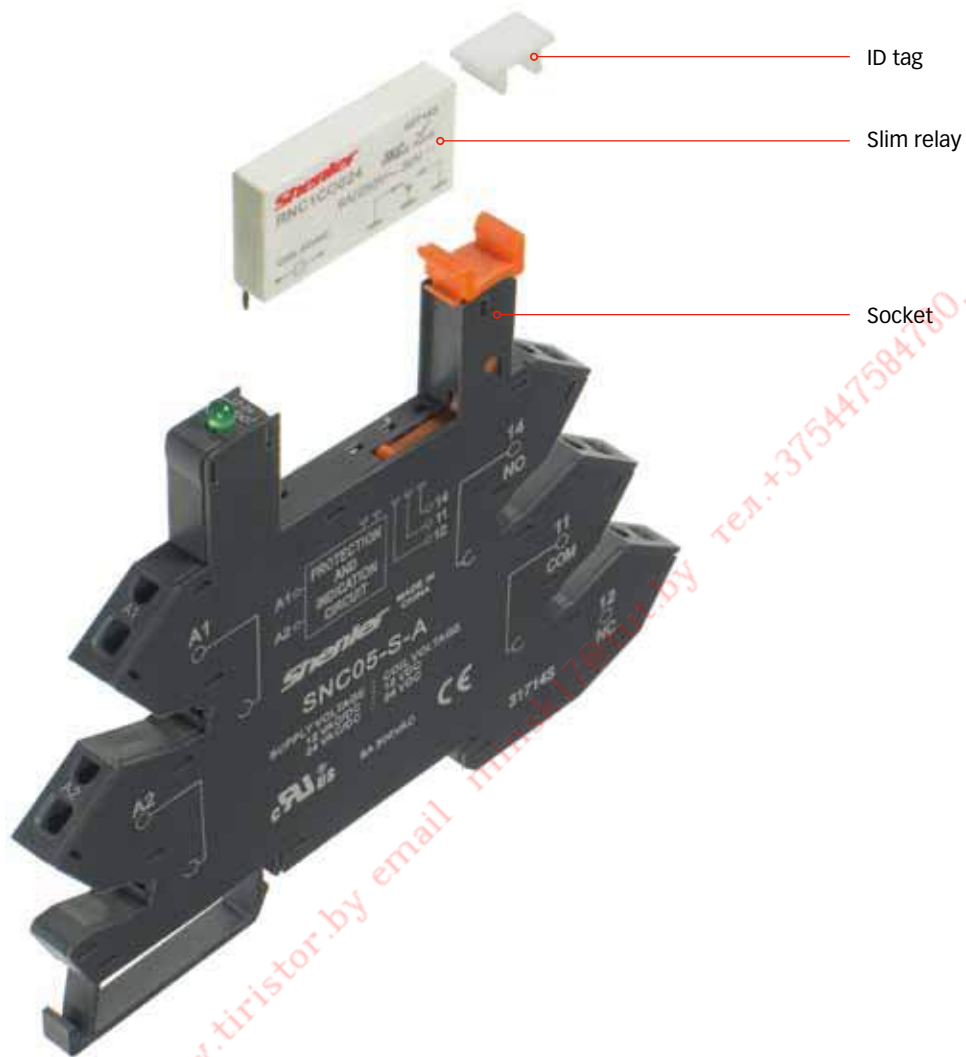


45 Socket and Accessory Series



г. Минск www.fotorele.net www.tir.by email minsk17@tut.by тел. +375447584780, socket

>>> RNC Interface Relay



>>> Socket and accessories selection table

			
SNC05-E	SNC05	SN20B	SN20S



RNC1CO/1CP



Features

- > Small size, up to 6A breaking capacity.
- > Conformity with RoHS directive.
- > Wide choice of sockets available covering a range of voltages from 3 to 230V.

Ordering Information

RNC

Contact form _____
1 (A: NO, C: C/O)

Terminal Arrangement _____
O: Vertical pin
P: Horizontal pin

Coil Voltage _____
003~060: 3~60VDC

Other Options _____
Blank: Conventional
V: Coil consumption 0.21W (only to 3~24VDC)
G: Gold plated contact

Characteristics

Contact	Configuration	1A, 1C
	Load Resistance	6A/250VAC 30VDC
	Switching capacity (resistive)	1500VA 180W
	Initial contact resistance	≤100mΩ (gold plated contact ≤ 30mΩ)
	Material	Ag alloy
	Electrical durability	NO: 6x10 ⁴ ; NC: 30000 times (1800 Ops/h)
	Mechanical durability	≥2 x 10 ⁷ times (18000 Ops/h)
Pick-up voltage (23°C)	DC: ≤75% Rated voltage	
Drop-out voltage (23°C)	DC: ≥5% Rated voltage	
Maximum voltage (23°C)	110% Rated voltage	
Insulation resistance	≥500mΩ (500VDC)	
Coil operating power	3~24 VDC	0.17 W
	48~60 VDC	0.21 W
Operate time (at nominal voltage)	≤8ms	
Release time (at nominal voltage)	≤4ms	
Initial breakdown voltage	Between open contacts	1000VAC/1min
	Between contacts and coil	4000VAC/1min
Ambient temperature	-40~+85°C	
Humidity	35%~85%RH	
Air pressure	86~106KPa	
Shock resistance	10G	
Vibration resistance	10~55Hz double-amplitude: 1.0mm	
Mounting	PCB	
Unit weight	6g	

>>> RNC Interface Relay

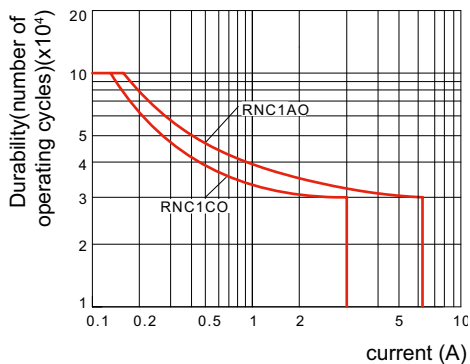
Coil Specifications (23°C)

Voltage Code	003	005	006	009	012	018	024
Nominal Voltage V.DC (0.17W)	3	5	6	9	12	18	24
Coil resistance Ω ($\pm 10\%$)	43	147	212	480	847	1906	3388
Voltage Code	048	060					
Nominal Voltage V.DC (0.12W)	48	60					
Coil resistance Ω ($\pm 10\%$)	10971	17143					

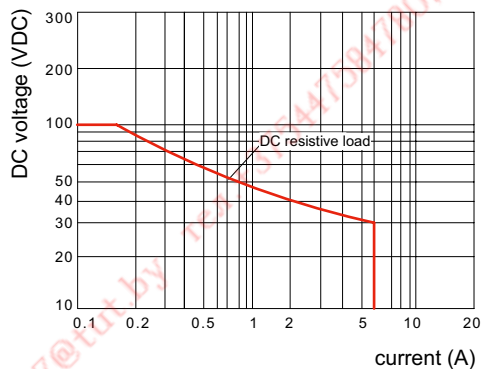
Contact specification

RNC1A, 1C

Electrical durability contacts
(resistive load)

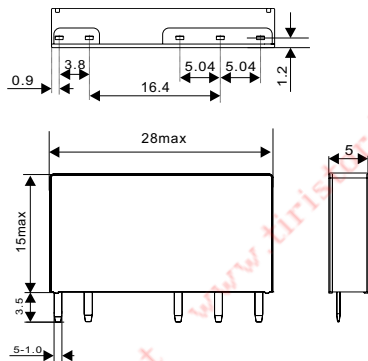


Maximum switching capacity
on resistive load

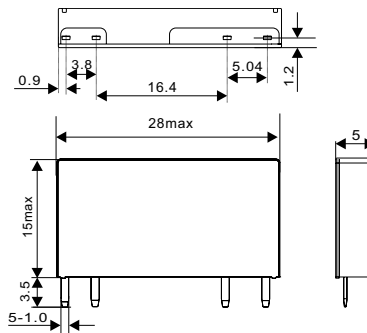


Dimensions (mm)

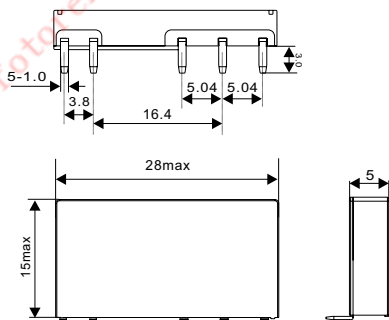
1CO



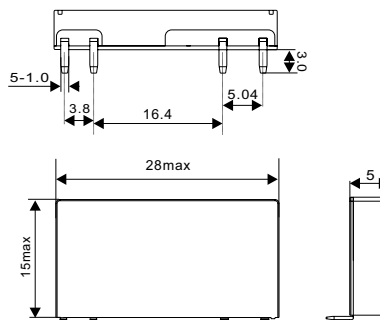
1AO



1CP



1AP

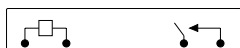


Schemes

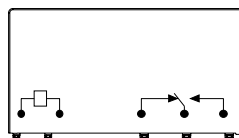
1CO Bottom view



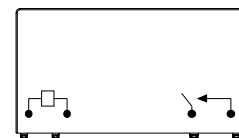
1AO Bottom view



1CP



1AP



RNC Socket

▶▶▶ **SNC05-E**

Presentation



8 AMPS 300 VOLTS



Model No.	Input	For use with relay coil voltage
SNC05-E-A	12/24V	12/24VDC
SNC05-E-B	48/60V	48/60VDC
SNC05-E-C	110V	60VDC
SNC05-E-D	230V	60VDC

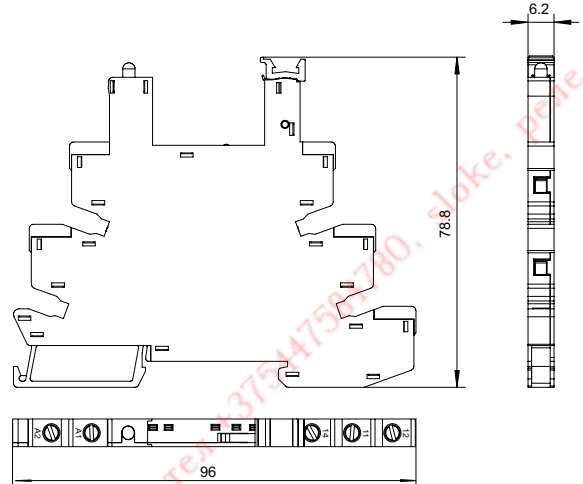
Characteristic

Nominal Load	Current	A	8
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Max. tightening torque	Nm		0.5
Wire size	AWG/mm ²		20-16/0.5-1.5
Ambient temperature	°C		-40~+85
Unit weight	g		24

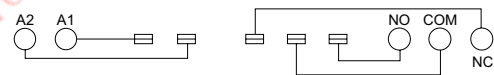
Relay,accessories selection table

Socket	Bus jumper	Legend	Partition plate	DIN rail
SNC05-E	SN20B	SN64P	SN20S	PFP

Dimensions (mm)



Connection Diagrams



▶▶▶ **SNC05-S**

Presentation



8 AMPS 300 VOLTS



Model No.	Input	For use with relay coil voltage
SNC05-S-A	12/24V	12/24VDC
SNC05-S-B	48/60V	48/60VDC
SNC05-S-C	110V	60VDC
SNC05-S-D	230V	60VDC

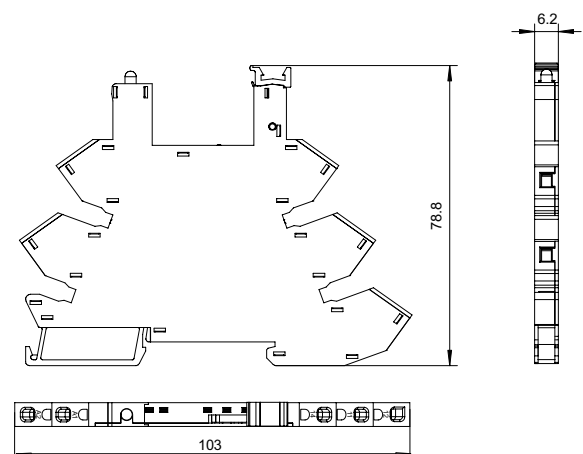
Characteristic

Nominal Load	Current	A	8
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Max. tightening torque	Nm		-
Wire size	AWG/mm ²		20-16/0.5-1.5
Ambient temperature	°C		-40~+85
Unit weight	g		25

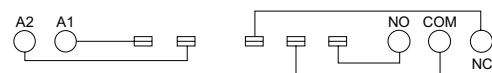
Relay,accessories selection table

Socket	Bus jumper	Legend	Partition plate	DIN rail
SNC05-S	SN20B	SN64P	SN20S	PFP

Dimensions (mm)



Connection Diagrams



>>> RNC Interface Relay

RNC Socket

>>> SNC05

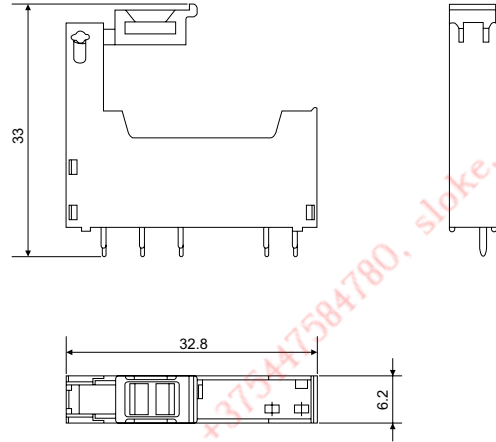
Presentation



8 AMPS 300 VOLTS



Dimensions (mm)



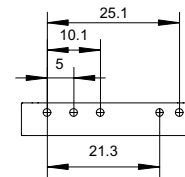
Characteristic

Nominal Load	Current	A	8
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Ambient temperature		°C	-40~+85
Unit weight		g	25

Relay, accessories selection table

Socket	Bus jumper	Legend	Partition plate	DIN rail
SNC05	-	-	-	-

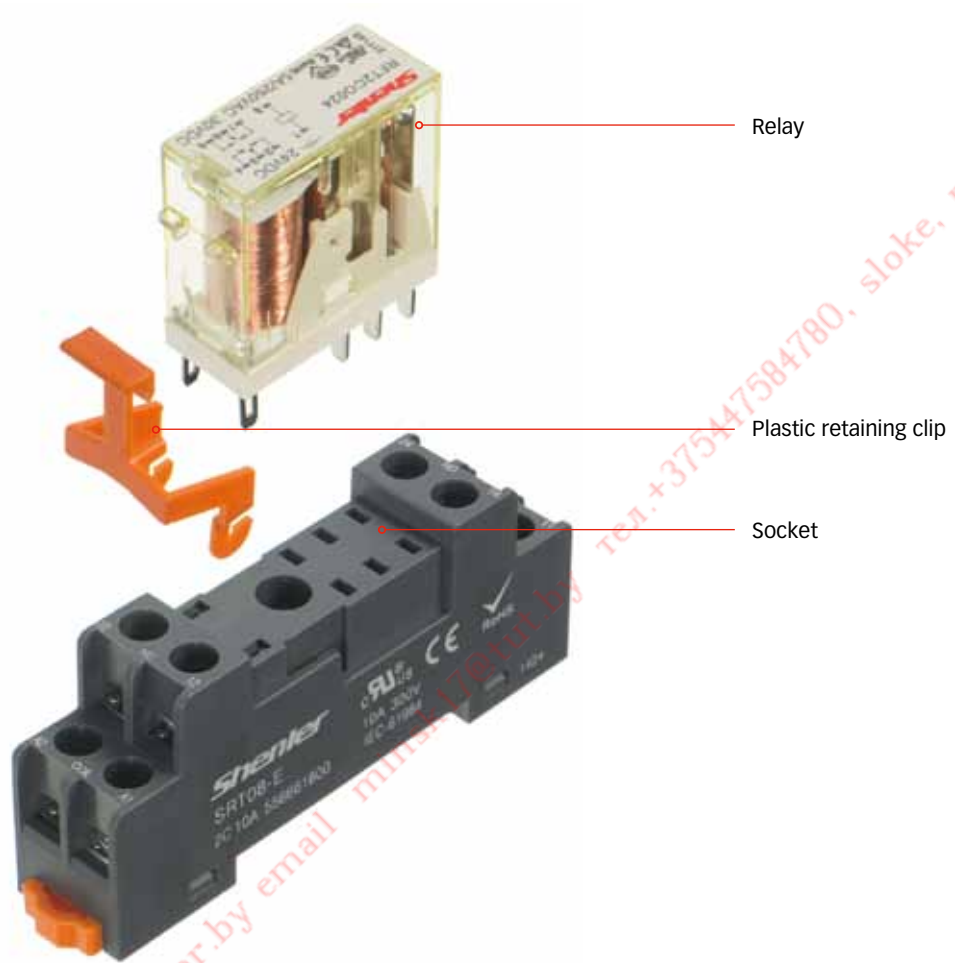
Connection Diagrams



г. Минск www.fotorele.net www.tiristor.by email minsk17@tut.by тел. +375 29 47584780, slope, реле, сокет

>>> RFT Interface Relay

Shenler
 >>> Industrial Relay Series



>>> Socket selection table

		
SRT00-A	SRU00-E	SRT00-P

>>> RFT Interface Relay



RFT1CO



RFT2CO

Features

- > 1 pole 10A; 2 pole 5A
- > Slim and compact size
- > High-capacity and high reliability
- > Meet with RoHS requirement

Ordering Information

Contact form _____
1, 2 (C:Change over)

Terminal Arrangement _____
O: plug in type with contact load 1 pole 10A, 2 pole 5A
H: plug in type with contact load 1 pole 16A, 2 pole 8A

Coil Voltage _____
006~110: 6~110VDC
506~740: 6~240VAC

Other Options _____
L: LED
D: Diode
LD: LED+Diode
LT: LED+ test button (under development)
LTD: LED+test button+Diode (under development)
B: install at top
A: for signal control (selection plus A, namely LA, DA, LDA, LTA, LTDA, BA)

RFT □ □ □ □



Characteristics

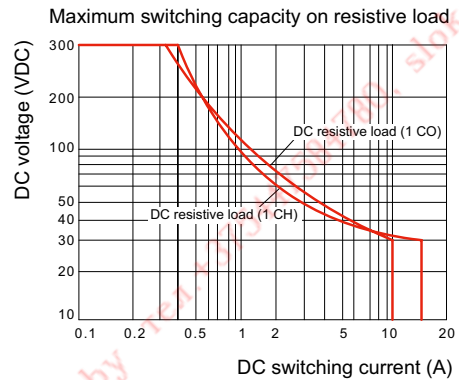
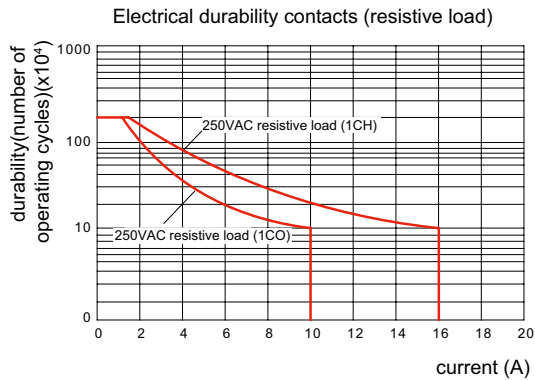
		1C	2C	
Contact	Configuration			
	Rated current/ rated voltage	AC-1	10A, 16A/250VAC, 30VDC	5A, 8A/250VAC, 30VDC
		AC-15	1/3HP, 240VAC, 1/2HP, 240VAC	1/6HP, 240VAC
	Switching capacity (resistive)	2500VA, 300W; 4000VA, 480W	1250VA 150W; 2000VA, 240W	
	Initial contact resistance	≤50mΩ		
	Material	Ag alloy		
	Electrical durability	≥10 ⁵ times (1800 Ops/h)		
Mechanical durability	≥10 ⁷ times (18000 Ops/h)			
Pick-up voltage (23°C)	DC:≤75% Rated voltage, AC:≤80% Rated voltage			
Drop-out voltage (23°C)	DC:≥10% Rated voltage, AC:≥30% Rated voltage			
Maximum voltage (23°C)	110% Rated voltage			
Insulation resistance	≥1000mΩ (500VDC)			
Coil operating power	DC (W)	0.53		
	AC (VA)	1		
Operate time (at nominal voltage)	≤20ms			
Release time (at nominal voltage)	≤10ms			
Initial breakdown voltage	Between open contacts	1000VAC/1min		
	Between poles	1000VAC/1min		
	Between contacts and coil	5000VAC/1min		
Ambient temperature	-40~+55°C			
Humidity	35%~85%RH			
Air pressure	86~106KPa			
Shock resistance	10G			
Vibration resistance	10~55Hz double-amplitude:1.0mm			
Mounting	plug in			
Unit weight	Approx. 17g			

Coil Specifications (23°C)

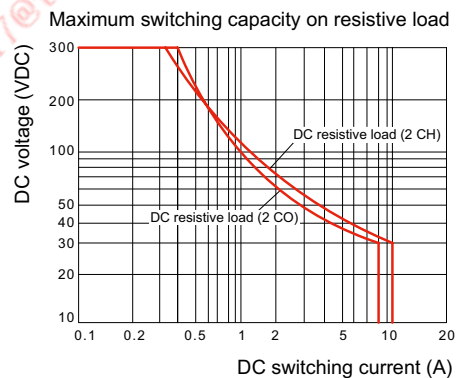
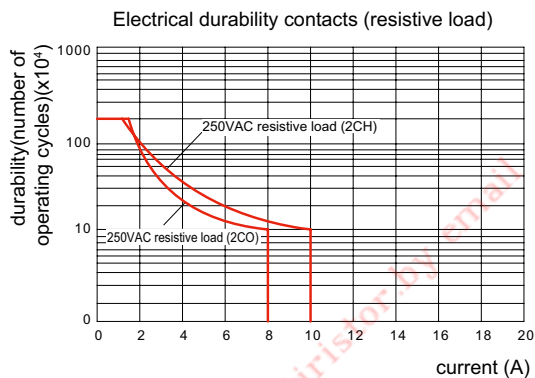
Voltage Code	006	009	012	024	036	048	110	
Nominal Voltage V.DC	6	9	12	24	36	48	110	
Coil resistance Ω ($\pm 10\%$)	68	150	270	1100	2440	4300	22800	
Voltage Code	506	512	524	548	610	720	730	740
Nominal Voltage V.AC	6	12	24	48	110	220	230	240
Coil resistance Ω ($\pm 10\%$)	16	63	240	1085	5500	21000	23000	25000

Contact specification

RFT1CO

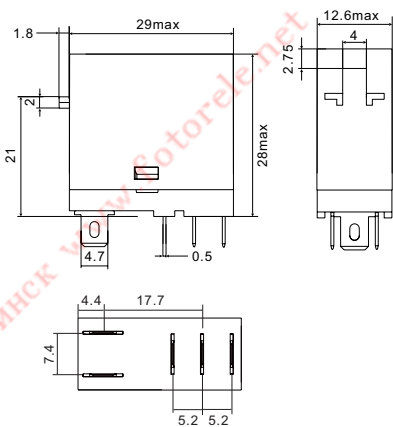


RFT2CO

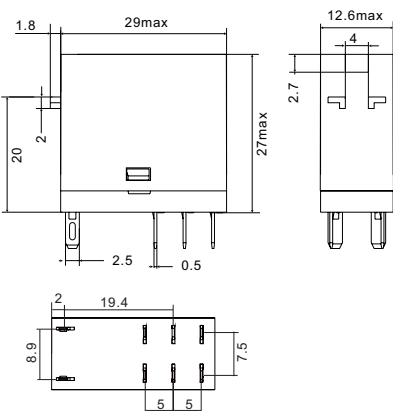


Dimensions (mm)

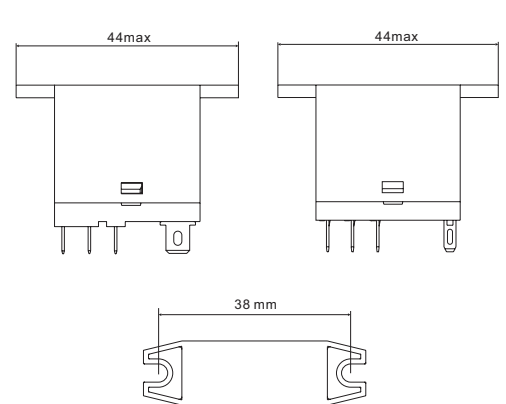
RFT1C



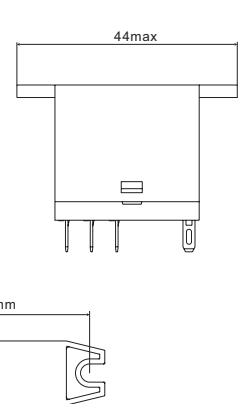
RFT2C



RFT1CB

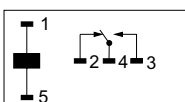


RFT2CB

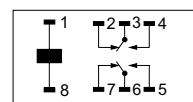


Schemes

RFT1CO



RFT2CO



>>> RFT Interface Relay

RFT Socket

>>> SRT□□-E

Presentation



10/16 AMPS 300 VOLTS



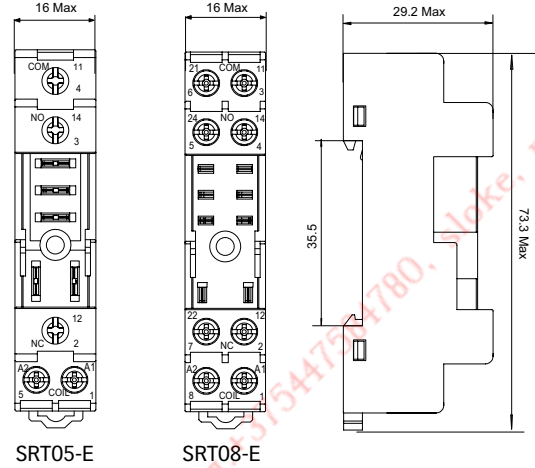
Characteristic

Type			SRT05-E	SRT08-E
Nominal Load	Current	A	16	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Max. tightening torque	Nm		1.0	
Wire size	AWG/mm ²		20-14/0.5-2.5	
Ambient temperature	°C		-45~85	
Unit weight	g		22	27

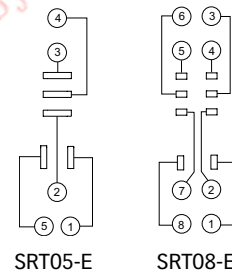
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SRT05-E	SR20T	-	-	-	PPF
SRT08-E					

Dimensions (mm)



Connection Diagrams



>>> SRT□□-A

Presentation



10/16 AMPS 300 VOLTS



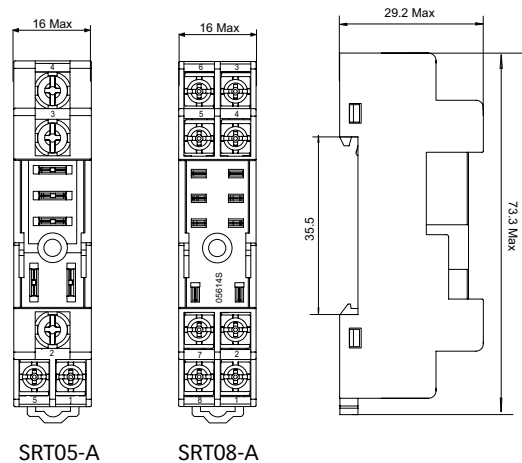
Characteristic

Type			SRT05-A	SRT08-A
Nominal Load	Current	A	16	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Max. tightening torque	Nm		1.0	
Wire size	AWG/mm ²		20-14/0.5-2.5	
Ambient temperature	°C		-45~85	
Unit weight	g		22	27

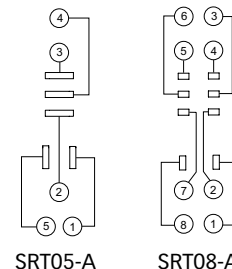
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SRT05-A	SR20T	-	-	-	PPF
SRT08-A					

Dimensions (mm)



Connection Diagrams



RFT Socket

▶▶ **SRU□□-E**

Presentation



10/16 AMPS 300 VOLTS



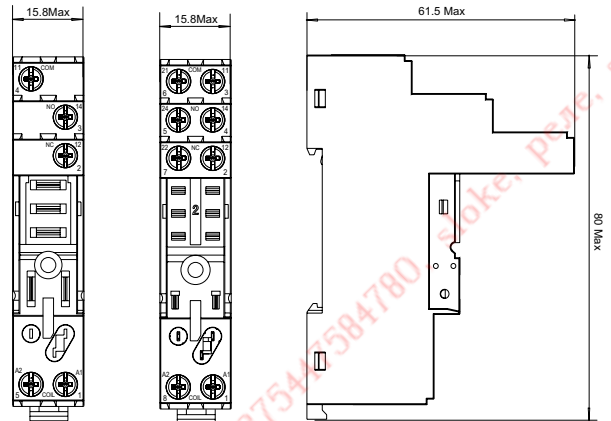
Characteristic

Type			SRU05-E	SRU08-E
Nominal Load	Current	A	16	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Max. tightening torque	Nm		1.0	
Wire size	AWG/mm ²		20-14/0.5-2.5	
Ambient temperature	°C		-45~+85	
Unit weight	g		35	43

Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SRU05-E	SR20U	-	SR2P	AMD	PFP
SRU08-E					

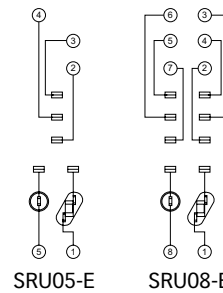
Dimensions (mm)



SRU05-E

SRU08-E

Connection Diagrams



SRU05-E

SRU08-E

▶▶ **SRT□□-P**

Presentation



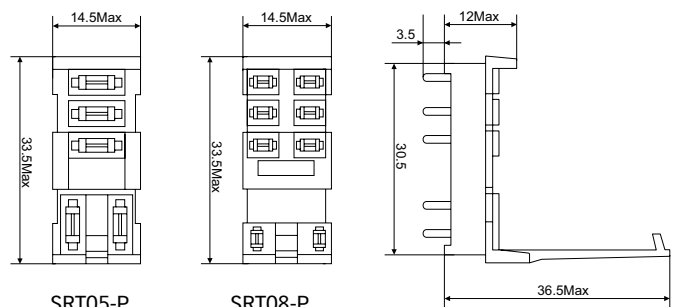
10/16 AMPS 300 VOLTS



Characteristic

Type			SRT05-P	SRT08-P
Nominal Load	Current	A	16	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Ambient temperature	°C		-40~+65	
Unit weight	g		4	

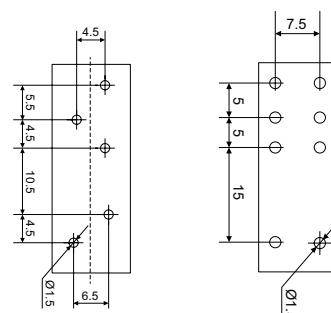
Dimensions (mm)



SRT05-P

SRT08-P

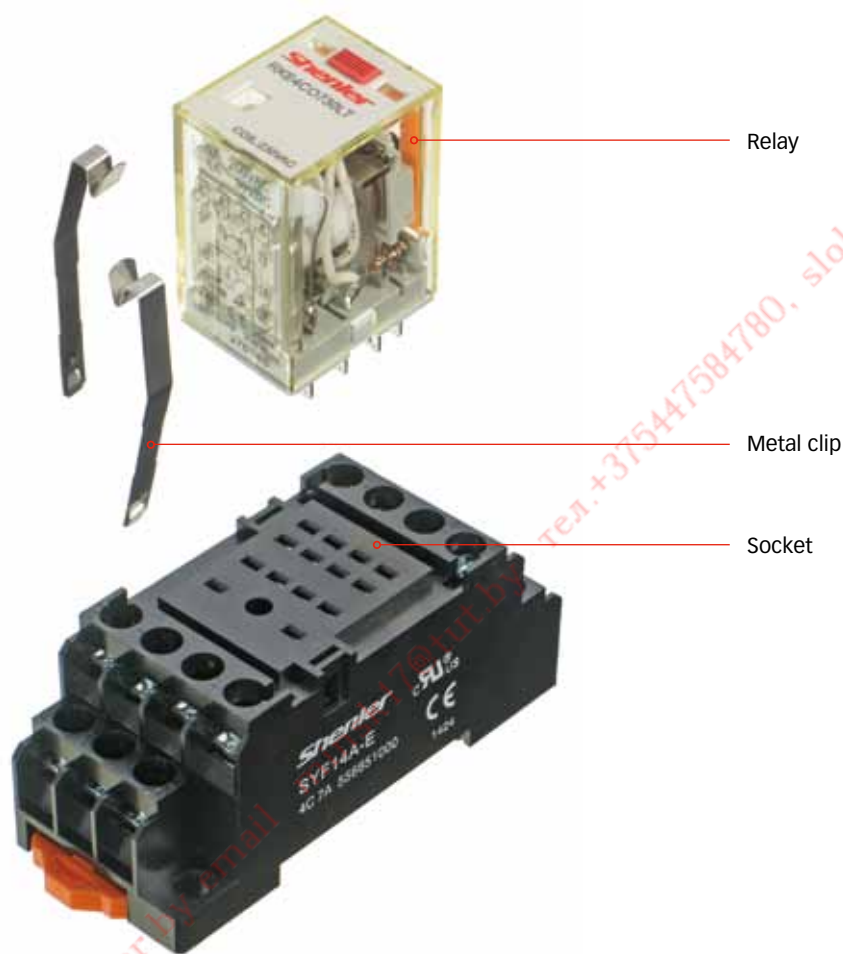
Connection Diagrams









SRT05-P

SRT08-P

>>> RKE Miniature General Purpose Relay



>>> Socket selection table

					
SKF00-E	SKB00-E	SKC00-E	SYF00A	SKF14-A	SY00-P



RKE2CO



RKE4CO



Feature

- > 2 pole 7A; 4 pole 5A
- > Double side LED integrated in relay
- > Test button and inspection window
- > Identification of coils through test button color (AC red/DC blue)
- > Conformity with RoHS directive

Ordering information

Contact configuration _____ RKE
 2, 4 (C: Change over)

Mount Options _____
 O: plug in

Coil Voltage _____
 006~220: 6~220VDC
 506~880: 6~380VAC

Options _____
 LT: LED + test button
 LTD: LED + test button + diode
 LS: sealed type with LED (especially for much dust and high humidity environment)
 A: for signal control (selection plus A, namely LTA, LTDA, LSA)

Characteristics

		2C	4C	
Contact	Configuration	2C	4C	
	Rated current/ rated voltage	AC-1	7A/250VAC 30VDC	5A/250VAC 30VDC
		AC-15	1/3HP, 120VAC, 1/2HP, 240VAC	1/3HP, 240VAC 1/6HP, 240VAC
	Switching capacity (resistive)	2500VA, 300W	1250VA 150W	
	Initial contact resistance	≤50mΩ		
	Material	Ag alloy		
	Electrical durability	≥10 ⁵ times (1800 Ops/h)		
Mechanical durability	≥10 ⁷ times (18000 Ops/h)			
Pick-up voltage (23°C)	DC: ≤75% Rated voltage, AC: ≤80% Rated voltage			
Drop-out voltage (23°C)	DC: ≥10% Rated voltage, AC: ≥30% Rated voltage			
Maximum voltage (23°C)	110% Rated voltage			
Insulation resistance	≥500mΩ (500VDC)			
Coil operating power	DC(W)	0.9		
	AC(VA)	1.2		
Operate time (at nominal voltage)	≤20 ms			
Release time (at nominal voltage)	≤20 ms			
Initial breakdown voltage	Between open contacts	1000VAC/1min		
	Between poles	1500VAC/1min		
	Between contacts and coil	2000VAC/1min		
Ambient temperature	-55~+70°C			
Humidity	35%~85%RH			
Air pressure	86~106KPa			
Shock resistance	10G			
Vibration resistance	10~55Hz double-amplitude: 1.0mm			
Mounting	plug in			
Unit weight	35g			

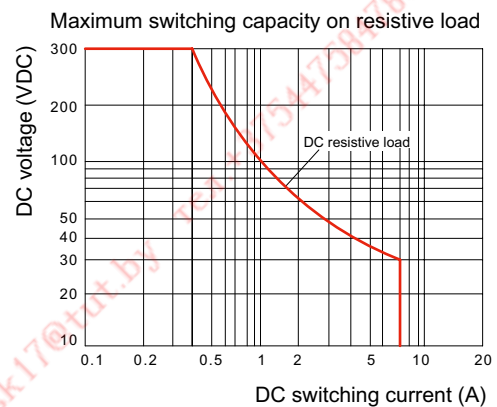
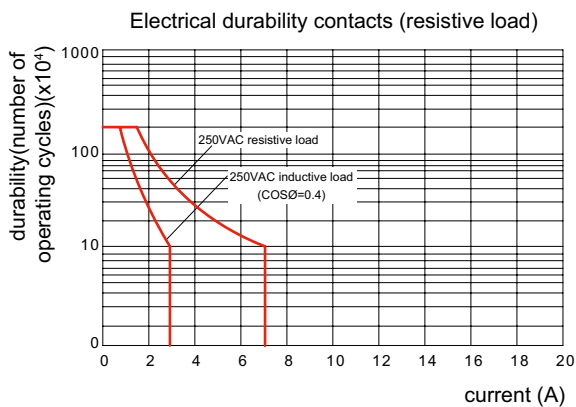
>>> RKE Miniature General Purpose Relay

Coil Specifications (23°C)

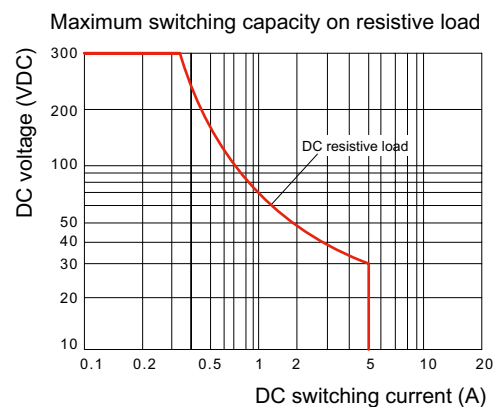
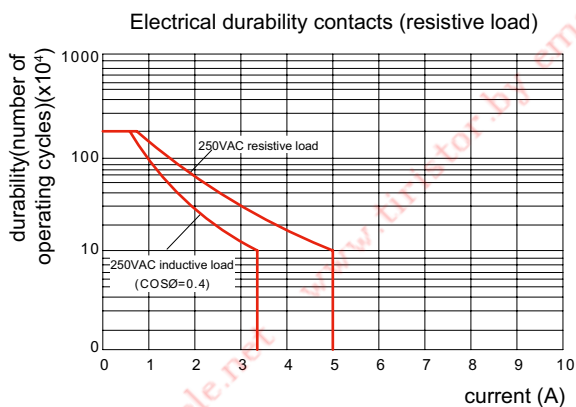
Voltage Code	006	009	012	024	036	048	110	220		
Nominal Voltage V.DC	6	9	12	24	36	48	110	220		
Coil resistance Ω ($\pm 10\%$)	40	90	180	640	1500	2600	13000	42000		
Voltage Code	506	512	524	536	548	615	720	730	740	880
Nominal Voltage V.AC	6	12	24	36	48	115	220	230	240	380
Coil resistance Ω ($\pm 10\%$)	11.5	40	180	370	640	4430	13000	16500	18790	42000

Contact specification

RKE2CO

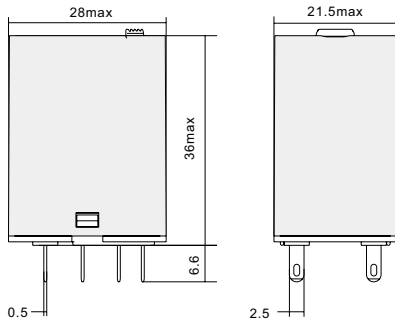


RKE4CO

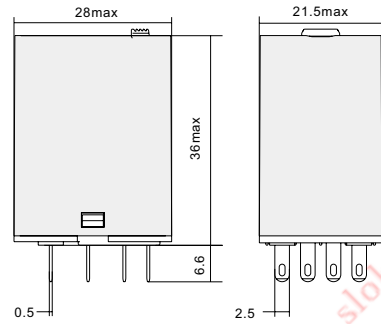


Dimensions (mm)

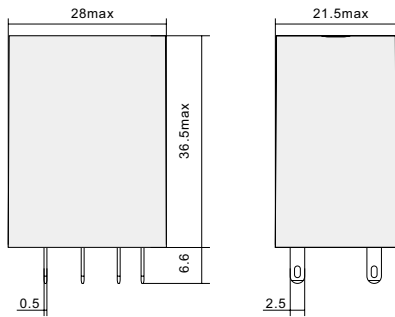
RKE2CO



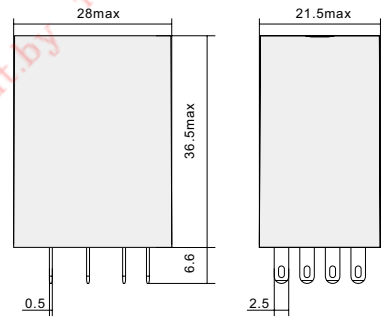
RKE4CO



RKE2CO-LS

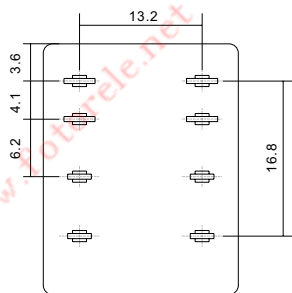


RKE4CO-LS

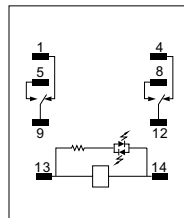


Schemes

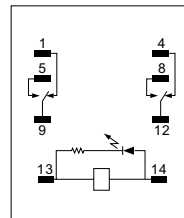
RKE2CO



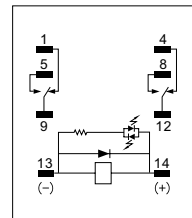
DC



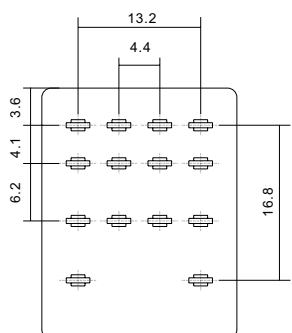
AC



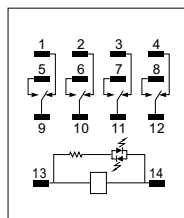
DC-D



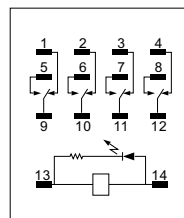
RKE4CO



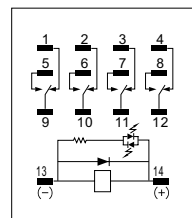
DC



AC



DC-D



>>> RKE Miniature General Purpose Relay

RKE Socket

>>> SYF□□A-E

Presentation



7/10 AMPS 300 VOLTS



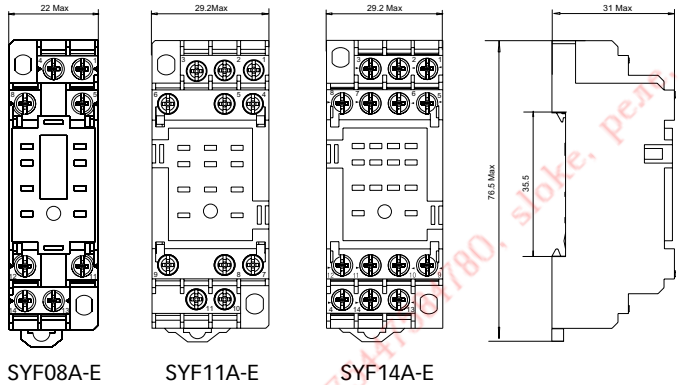
Characteristic

Type			SYF08A-E	SYF11A-E	SYF14A-E
Nominal Load	Current	A	10	7	7
	Voltage	V	300		
Dielectric strength	V/S		2000		
Max. tightening torque	Nm		1.0		
Wire size	AWG/mm ²		20-14/0.5-2.5		
Ambient temperature	°C		-40~+65		
Unit weight	g		37	56	57

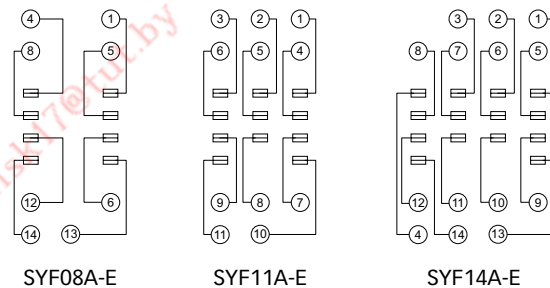
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SYF08A-E	-	-	-	-	-
SYF11A-E	-	SY36S	-	-	PFP
SYF14A-E	-	-	-	-	-

Dimensions (mm)



Connection Diagrams



>>> SKF□□-E

Presentation



10/12 AMPS 300 VOLTS



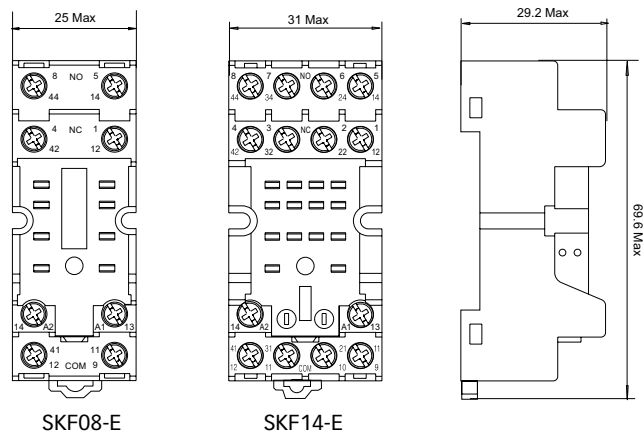
Characteristic

Type			SKF08-E	SKF14-E
Nominal Load	Current	A	12	10
	Voltage	V	300	
Dielectric strength	V/S		2500	
Max. tightening torque	Nm		1	
Wire size	AWG/mm ²		20-14/0.5-2.5	
Ambient temperature	°C		-40~+85	
Unit weight	g		35	45

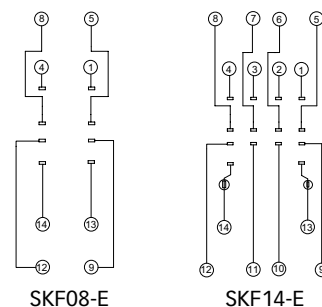
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKF08-E	-	SK36M	SK2P	-	PFP
SKF14-E	-	-	-	AMD	-

Dimensions (mm)



Connection Diagrams



RKE Socket

▶▶ **SKB□□-E**

Presentation



10/12 AMPS 300 VOLTS



Characteristic

Type			SKB08-E	SKB14-E
Nominal Load	Current	A	12	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Max. tightening torque	Nm		1.0	
Wire size	AWG/mm ²		20-14/0.5-2.5	
Ambient temperature	°C		-40~+85	
Unit weight	g		50	56

Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKB08-E	SK36F	SK36M	SK4P	AMD	PFP
SKB14-E					

▶▶ **SKC□□-E**

Presentation



10/12 AMPS 300 VOLTS



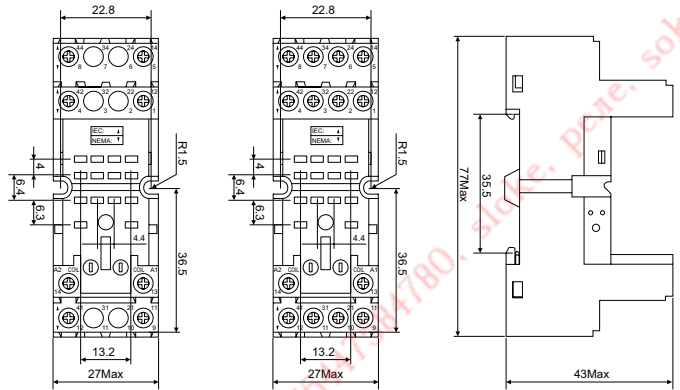
Characteristic

Type			SKC08-E	SKC11-E	SKC14-E
Nominal Load	Current	A	12	10	10
	Voltage	V	300		
Dielectric strength	Between coil and contact	V/S	4000		
	Between contacts	V/S	2500		
Max. tightening torque	Nm		1.0		
Wire size	AWG/mm ²		20-14/0.5-2.5		
Ambient temperature	°C		-40~+85		
Unit weight	g		50	56	62

Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKC08-E					
SKC11-E	SK36F	SK36M	SK4P	AMD	PFP
SKC14-E					

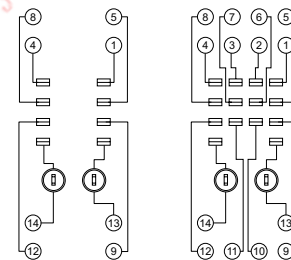
Dimensions (mm)



SKB08-E

SKB14-E

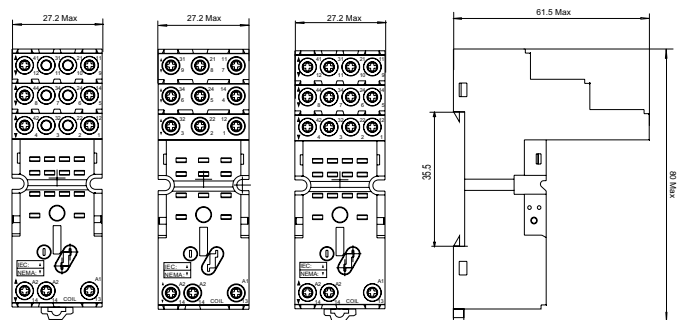
Connection Diagrams



SKB08-E

SKB14-E

Dimensions (mm)

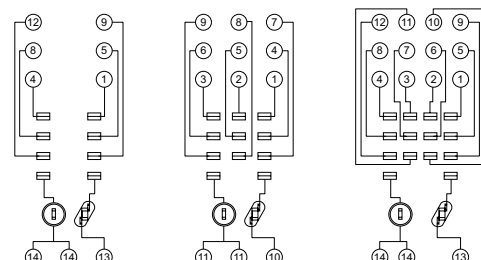


SKC08-E

SKC11-E

SKC14-E

Connection Diagrams



SKC08-E

SKC11-E

SKC14-E

>>> RKE Miniature General Purpose Relay

RKE Socket

>>> SKC08-ES

Presentation



12 AMPS 300 VOLTS



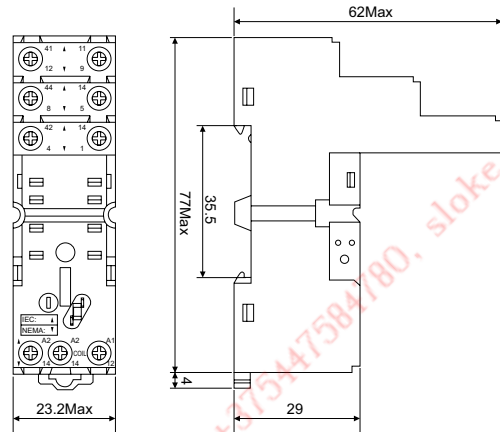
Characteristic

Nominal Load	Current	A	12
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Max. tightening torque	Nm	1.0	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40~+85	
Unit weight	g	44	

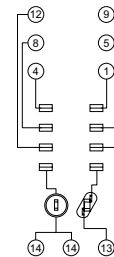
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKC08-ES	SK36N	-	SK4P	AMD	PFP

Dimensions (mm)



Connection Diagrams



>>> SYF□□A

Presentation



7/10 AMPS 300 VOLTS



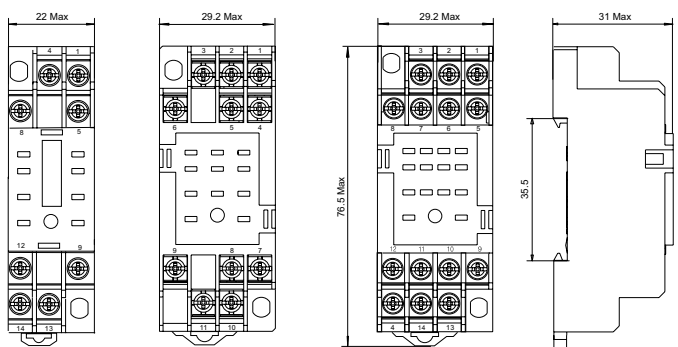
Characteristic

Type			SYF08A	SYF11A	SYF14A
Nominal Load	Current	A	10	7	7
	Voltage	V	300		
Dielectric strength	V/S		2000		
Max. tightening torque	Nm		1.0		
Wire size	AWG/mm ²		20-14/0.5-2.5		
Ambient temperature	°C		-40 +65		
Unit weight	g		34	47	56

Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SYF08A					
SYF11A	-	SY36S	-	-	PFP
SYF14A					

Dimensions (mm)

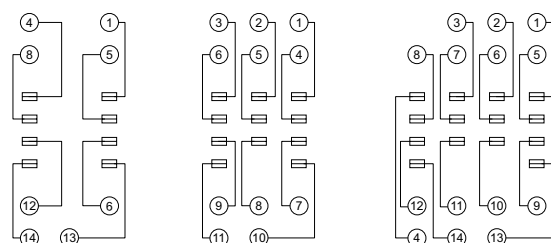


SYF08A

SYF11A

SYF14A

Connection Diagrams



SYF08A

SYF11A

SYF14A

RKE Socket

>>> SKF14-A

Presentation



10 AMPS 300 VOLTS



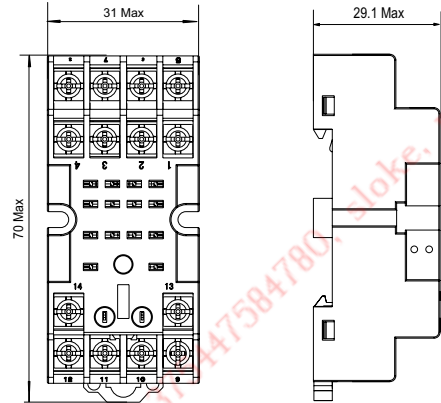
Characteristic

Nominal Load	Current	A	10
	Voltage	V	300
Dielectric strength		V/S	2500
Max. tightening torque		Nm	1.0
Wire size		AWG/mm ²	20-14/0.5-2.5
Ambient temperature		°C	-40~+85
Unit weight		g	42.9

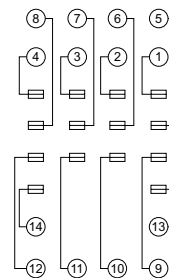
Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKF14-A	-	SK36M	SK2P	AMD	PFP

Dimensions (mm)



Connection Diagrams



>>> SY□□-P

Presentation



10/12 AMPS 300 VOLTS



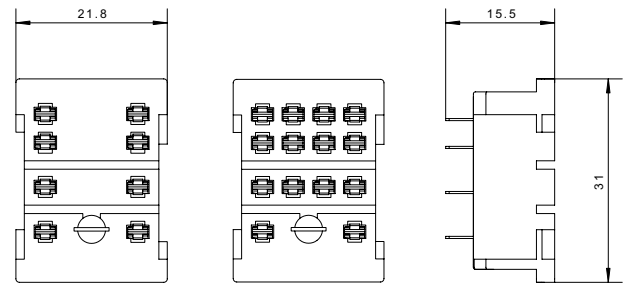
Characteristic

Type			SY08-P	SY14-P
Nominal Load	Current	A	12	10
	Voltage	V	300	
Dielectric strength		V/S	2000	
Ambient temperature		°C	-40~+85	
Unit weight		g	7	7

Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SY08-P	-	SK36M	-	-	-
SY14-P	-	SK36M	-	-	-

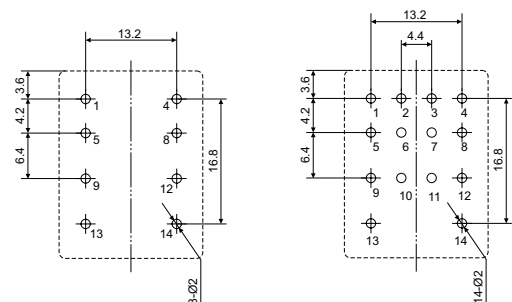
Dimensions (mm)



SY08-P

SY14-P

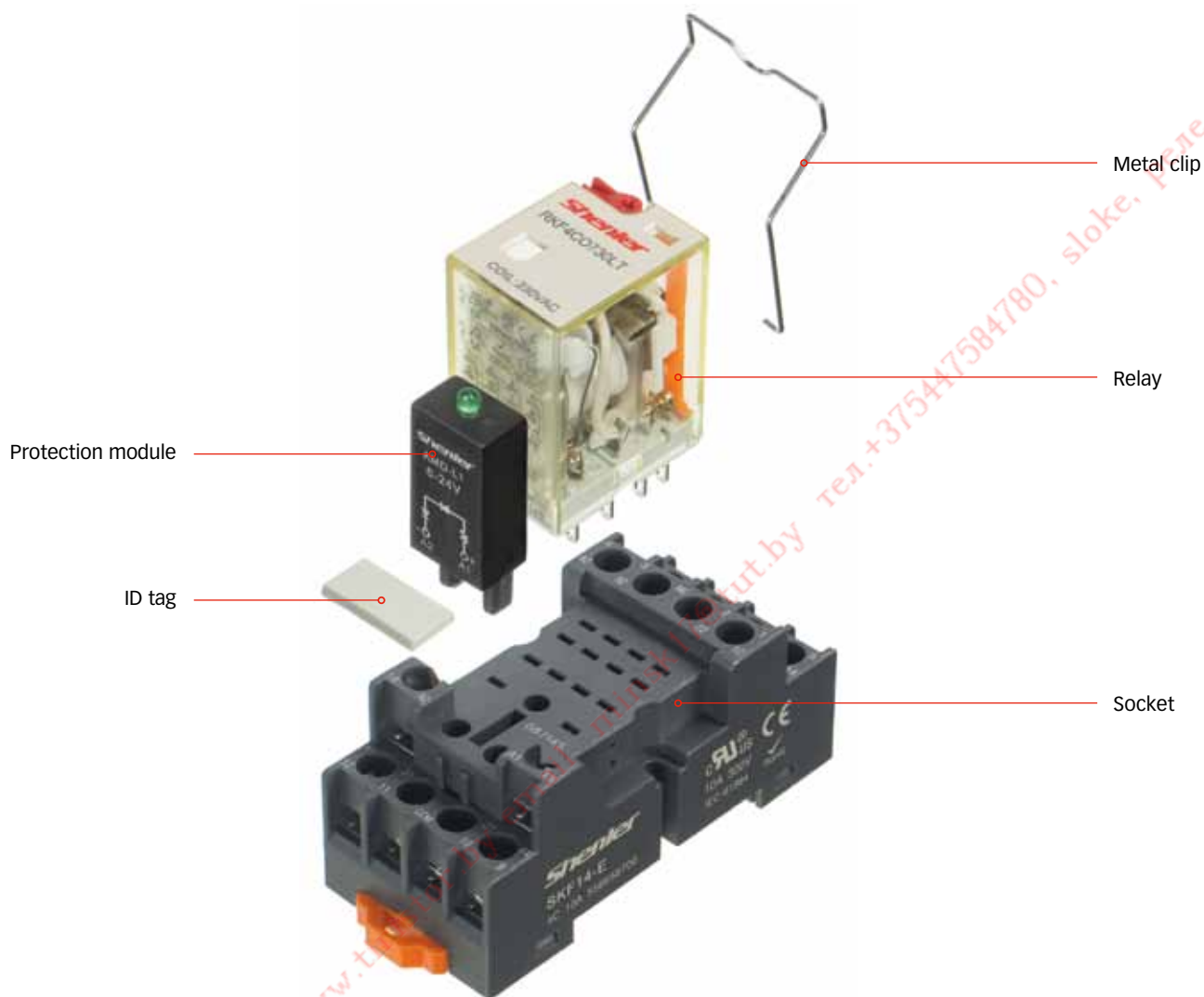
Connection Diagrams







SY08-P

SY14-P

>>> RKF Miniature General Purpose Relay



>>> Socket selection table

			
SKB□□-E	SKC□□-E	SKF14-A	SY□□-P



RKF2CO



RKF4CO



Feature

- > 2 pole 12A; 4 pole 6A
- > Gold plated contact
- > Double side LED integrated in relay
- > Lockable test button and inspection window
- > Identification of coils through test button color (AC red/DC blue)
- > Conformity with RoHs directive

Ordering information

Contact configuration RKF

2, 4 (C: Change over)

Mount Options _____

O: plug in

Coil Voltage _____

006~220: 6~220VDC
506~880: 6~380VAC

Options _____

LT: LED + test button
LTD: LED + test button + diode

Characteristics

		2C	4C	
Contact	Configuration	2C	4C	
	Rated current/ rated voltage	AC-1	12A/250VAC 30VDC	6A/250VAC 30VDC
		AC-15	1/3HP, 120VAC, 1/2HP, 240VAC	1/3HP, 240VAC 1/6HP, 240VAC
	Switching capacity (resistive)	3000VA, 360W	1500VA 180W	
	Initial contact resistance	≤50mΩ		
	Material	Ag alloy		
	Electrical durability	≥10 ⁵ times (1800 Ops/h)		
Mechanical durability	≥10 ⁷ times (18000 Ops/h)			
Pick-up voltage (23°C)	DC: ≤75%, AC: ≤80%			
Drop-out voltage (23°C)	DC: ≥10%, AC: ≥30%			
Maximum voltage (23°C)	110%			
Insulation resistance	≥500mΩ (500VDC)			
Coil operating power	DC(W)	0.9		
	AC(VA)	1.2		
Operate time (at nominal voltage)	≤20 ms			
Release time (at nominal voltage)	≤20 ms			
Initial breakdown voltage	Between open contacts	1000VAC/1min		
	Between poles	2000VAC/1min		
	Between contacts and coil	2000VAC/1min		
Ambient temperature	-55~+70°C			
Humidity	35%~85%RH			
Air pressure	86~106KPa			
Shock resistance	10G			
Vibration resistance	10~55Hz double-amplitude:1.0mm			
Mounting	plug in			
Unit weight	35g			

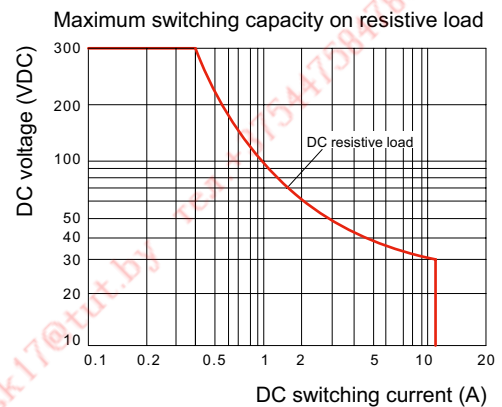
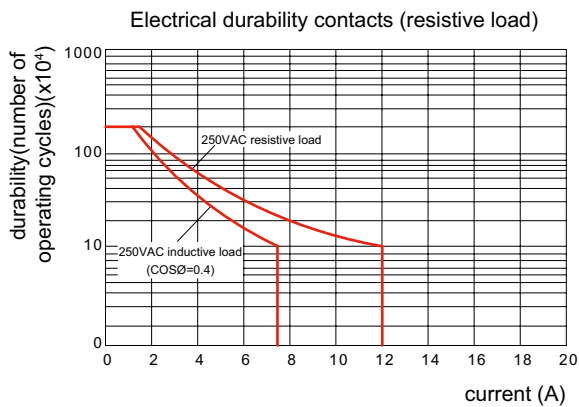
>>> RKF Miniature General Purpose Relay

Coil Specifications (23°C)

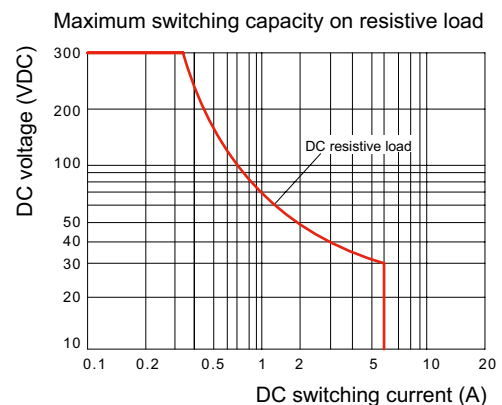
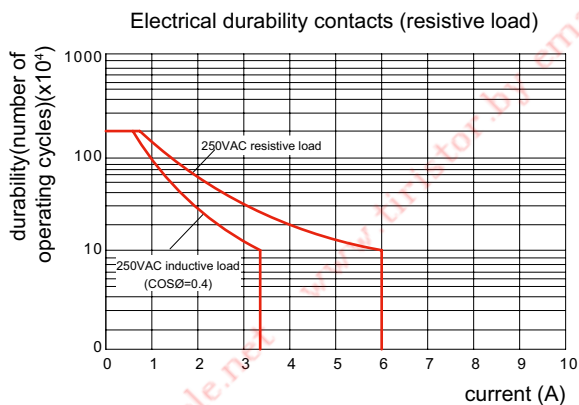
Voltage Code	006	009	012	024	036	048	110	220		
Nominal Voltage V.DC	6	9	12	24	36	48	110	220		
Coil resistance Ω ($\pm 10\%$)	40	90	180	640	1500	2600	13000	42000		
Voltage Code	506	512	524	536	548	615	720	730	740	880
Nominal Voltage V.AC	6	12	24	36	48	115	220	230	240	380
Coil resistance Ω ($\pm 10\%$)	11.5	40	180	370	640	4430	13000	16500	18790	42000

Contact specification

RKF2C

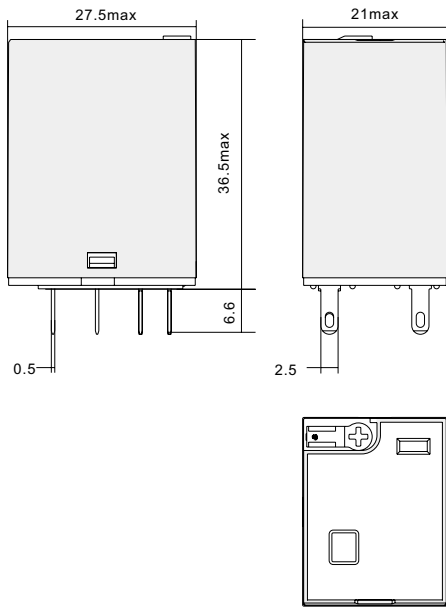


RKF4C

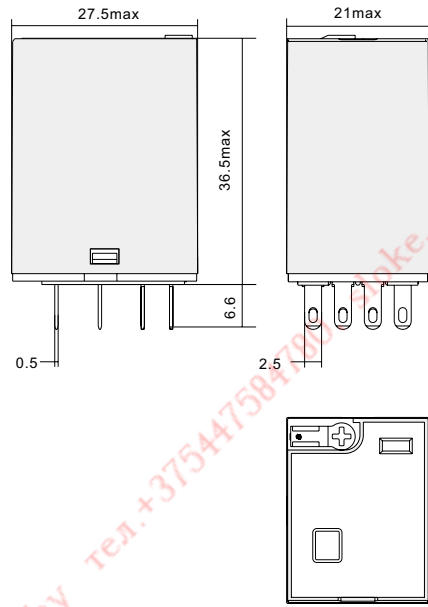


Dimensions (mm)

RKF2CO

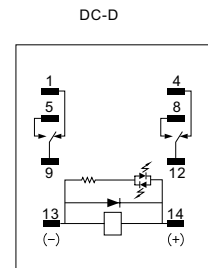
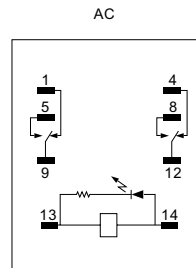
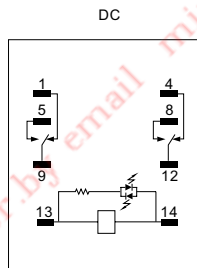
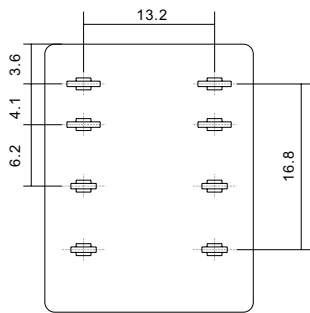


RKF4CO

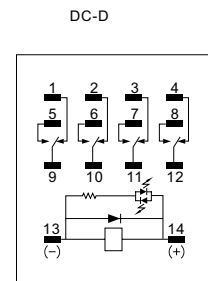
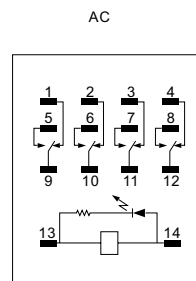
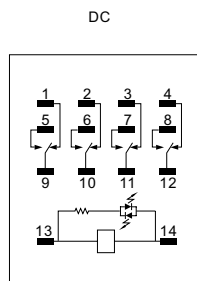
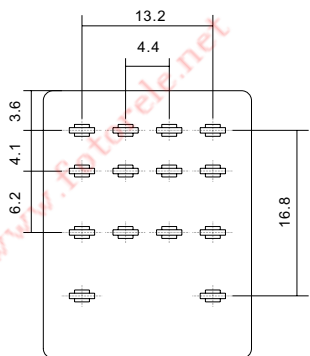


Schemes

RKF2CO



RKF4CO



>>> RKF Miniature General Purpose Relay

RKF Socket

>>> SKF□□-E

Presentation



10/12 AMPS 300 VOLTS



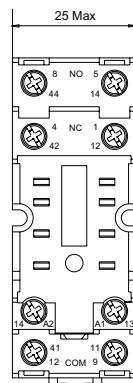
Characteristic

Type		SKF08-E	SKF14-E
Nominal Load	Current	A	10
	Voltage	V	300
Dielectric strength	V/S	2500	
Max. tightening torque	Nm	1	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40~+85	
Unit weight	g	35	45

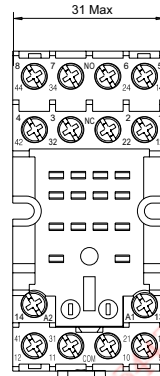
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKF08-E	-	SK36M	SK2P	-	PFP
SKF14-E	-	-	-	AMD	-

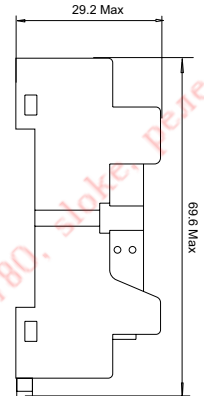
Dimensions (mm)



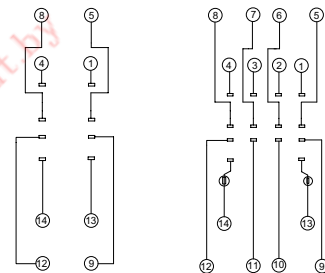
SKF08-E



SKF14-E



Connection Diagrams



SKF08-E

SKF14-E

>>> SKB□□-E

Presentation



10/12 AMPS 300 VOLTS



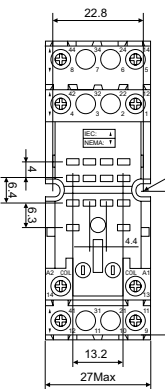
Characteristic

Type		SKB08-E	SKB14-E
Nominal Load	Current	A	10
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Max. tightening torque	Nm	1.0	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40~+85	
Unit weight	g	50	56

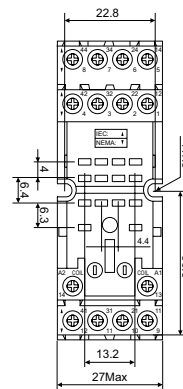
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKB08-E	SK36F	SK36M	SK4P	AMD	PFP
SKB14-E	-	-	-	-	-

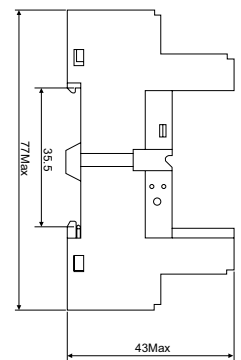
Dimensions (mm)



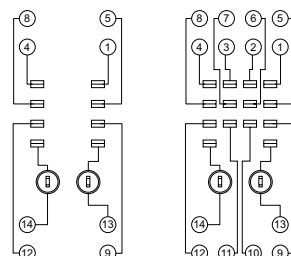
SKB08-E



SKB14-E



Connection Diagrams



SKB08-E

SKB14-E

RKF Socket

▶▶ **SKC□□-E**

Presentation



10/12 AMPS 300 VOLTS



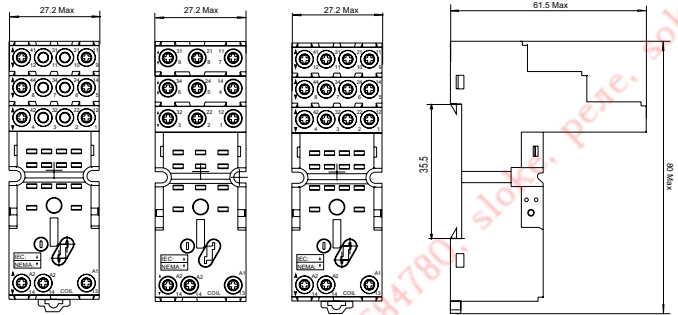
Characteristic

Type		SKC08-E	SKC11-E	SKC14-E
Nominal Load	Current	A	12	10
	Voltage	V	300	
Dielectric strength	Between coil and contact	V/S	4000	
	Between contacts	V/S	2500	
Max. tightening torque	Nm	1.0		
Wire size	AWG/mm ²	20-14/0.5-2.5		
Ambient temperature	°C	-40~+85		
Unit weight	g	50	56	62

Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKC08-E					
SKC11-E	SK36F	SK36M	SK4P	AMD	PPF
SKC14-E					

Dimensions (mm)

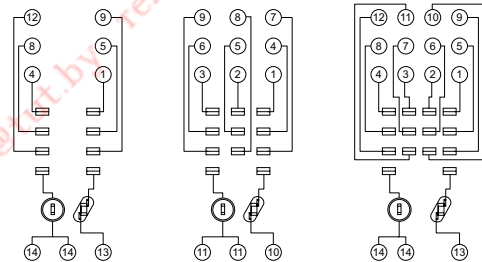


SKC08-E

SKC11-E

SKC14-E

Connection Diagrams



SKC08-E

SKC11-E

SKC14-E

▶▶ **SKC08-ES**

Presentation



12 AMPS 300 VOLTS



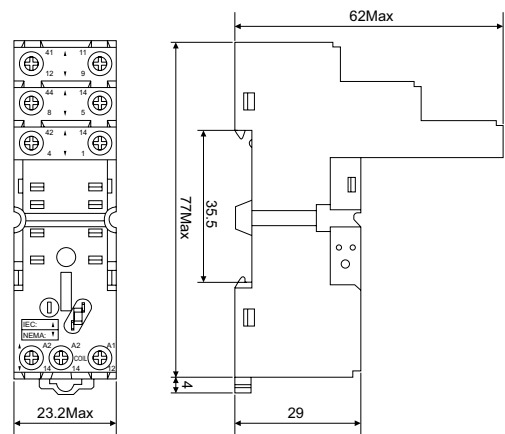
Characteristic

Nominal Load	Current	A	12
	Voltage	V	300
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	2500
Max. tightening torque	Nm	1.0	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40~+85	
Unit weight	g	44	

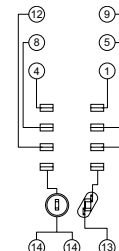
Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKC08-ES	SK36N	-	SK4P	AMD	PPF

Dimensions (mm)



Connection Diagrams



>>> RKF Miniature General Purpose Relay

RKF Socket

>>> SKF14-A

Presentation



10 AMPS 300 VOLTS



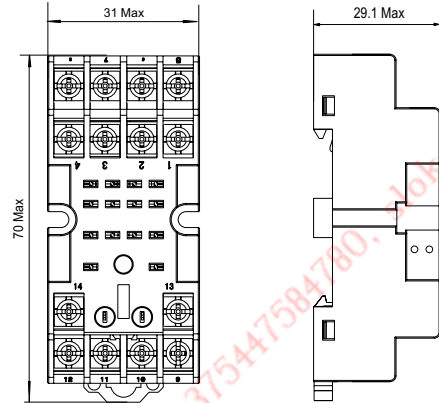
Characteristic

Nominal Load	Current	A	10
	Voltage	V	300
Dielectric strength	V/S		2500
Max. tightening torque	Nm		1.0
Wire size	AWG/mm ²		20-14/0.5-2.5
Ambient temperature	°C		-40~+85
Unit weight	g		42.9

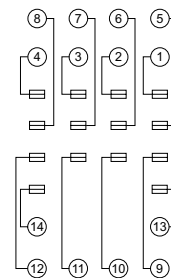
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SKF14-A	-	SK36M	SK2P	AMD	PFP

Dimensions (mm)



Connection Diagrams



>>> SY□□-P

Presentation



10/12 AMPS 300 VOLTS



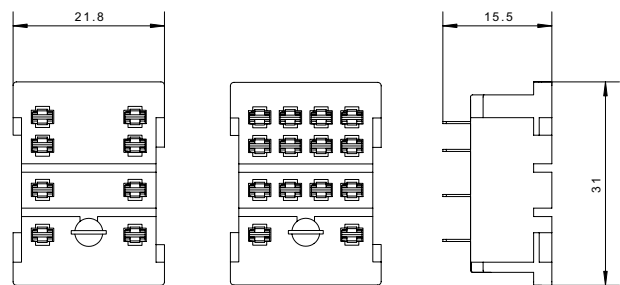
Characteristic

Type			SY08-P	SY14-P
Nominal Load	Current	A	12	10
	Voltage	V	300	
Dielectric strength	V/S		2000	
Ambient temperature	°C		-40~+85	
Unit weight	g		7	7

Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SY08-P	-	SK36M	-	-	-
SY14-P	-	SK36M	-	-	-

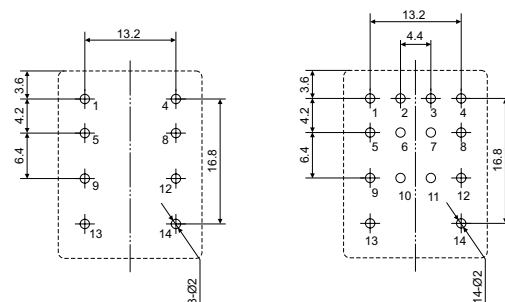
Dimensions (mm)



SY08-P

SY14-P

Connection Diagrams

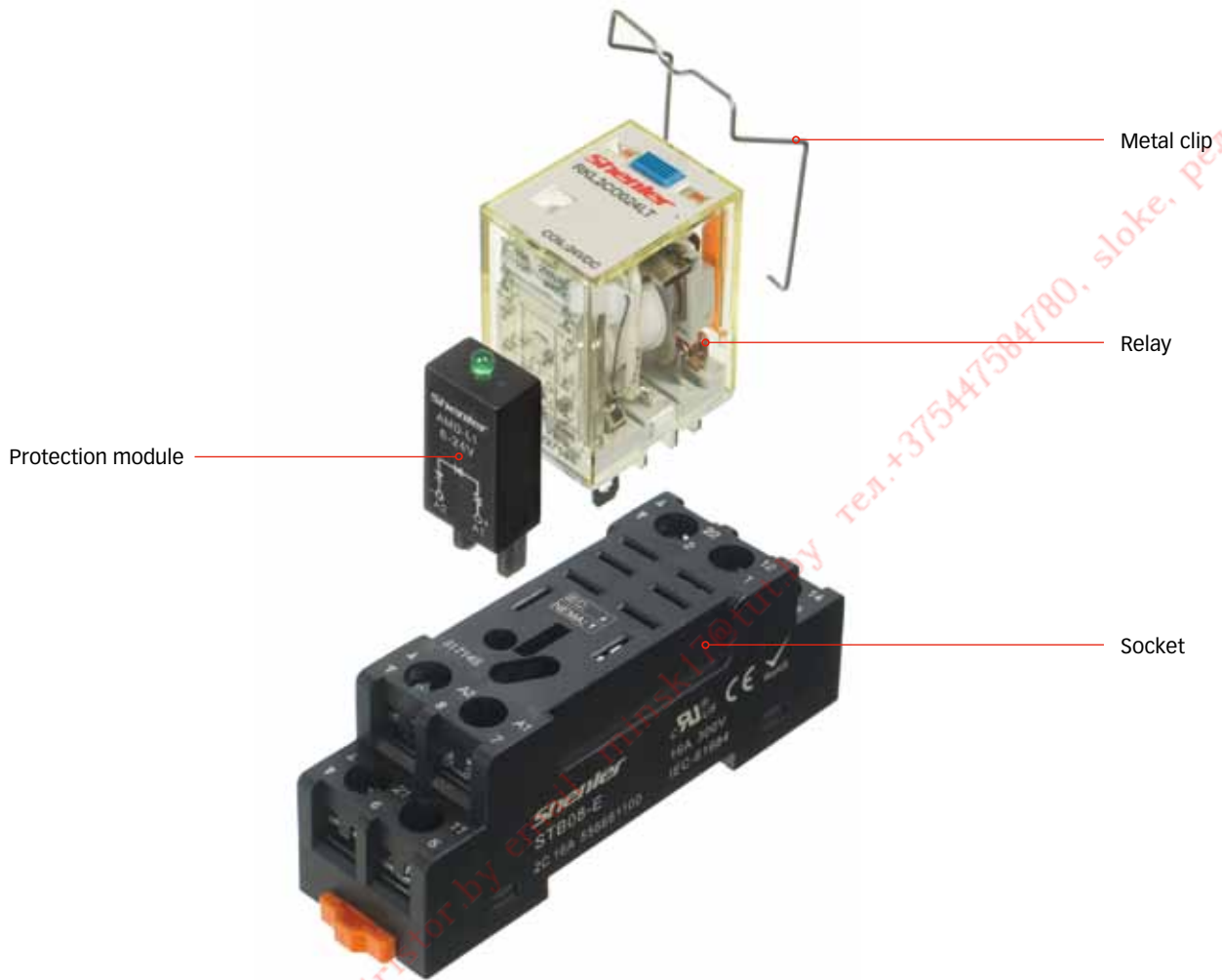


SY08-P

SY14-P

>>> RKL Miniature Power Relay

Shenler
>>> Industrial Relay Series



>>> RKL Miniature Power Relay



RKL2CO



RKL2CO

Feature

- > High switching capacity
- > Double side LED integrated in relay
- > Lockable test button and inspection window
- > Identification of coils through test button color (AC red/DC blue)
- > Conformity with RoHS directive

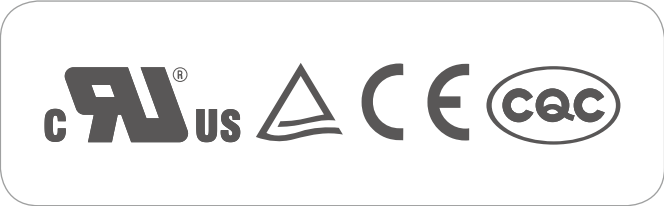
Ordering information

Contact configuration RKL
 1, 2, 3, 4 (C: Change over)

Mount Options _____
 O: plug in

Coil Voltage _____
 006~220: 6~220VDC
 506~880: 6~380VAC

Options _____
 LT: LED + test button
 LTD: LED + test button +diode



Characteristics

Configuration		1C	2C	3C	4C
Contact	Rated current/ rated voltage	AC-1 AC-15	16A/250VAC 30VDC	10A/250V 30VDC	
	Switching capacity (resistive)		1/2HP, 120VAC, 1HP, 240VAC	1/3HP, 120VAC 1/2HP,240VAC	
	Initial contact resistance	4000VA, 480W			
	Material	≤50mΩ			
	Electrical durability	Ag alloy			
	Mechanical durability	≥10 ⁶ times (1800 Ops/h)			
			≥10 ⁷ times (18000 Ops/h)		
Pick-up voltage (23°C)	DC: ≤75%, AC: ≤80%				
Drop-out voltage (23°C)	DC: ≥10%, AC: ≥30%				
Maximum voltage (23°C)	110%				
Insulation resistance	≥500mΩ (500VDC)				
Coil operating power	DC(W)	0.9	0.9	1.4	1.5
	AC(VA)	1.2	1.2	2	2.5
Operate time (at nominal voltage)	≤20 ms				
Release time (at nominal voltage)	≤20 ms				
Initial breakdown voltage	Between open contacts	1000VAC/1min			
	Between poles	2000VAC/1min			
	Between contacts and coil	2000VAC/1min			
Ambient temperature	-25~+55°C				
Humidity	35%~85%RH				
Air pressure	86~106KPa				
Shock resistance	10G				
Vibration resistance	10~55Hz double-amplitude:1.0mm				
Mounting	plug in				
Unit weight	35g		50g		65g

Coil Specifications (23°C)

RKL1, RKL2

Voltage Code	006	009	012	024	036	048	110	220		
Nominal Voltage V.DC	6	9	12	24	36	48	110	220		
Coil resistance Ω ($\pm 10\%$)	40	90	180	640	1500	2600	13000	42000		
Voltage Code	506	512	524	536	548	615	720	730	740	880
Nominal Voltage V.AC	6	12	24	36	48	115	220	230	240	380
Coil resistance Ω ($\pm 10\%$)	11.5	40	180	370	640	4430	13000	16500	18790	42000

RKL3

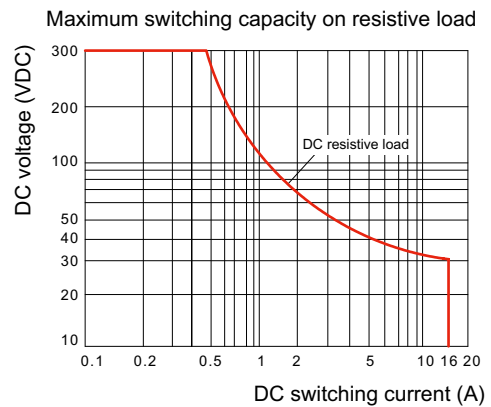
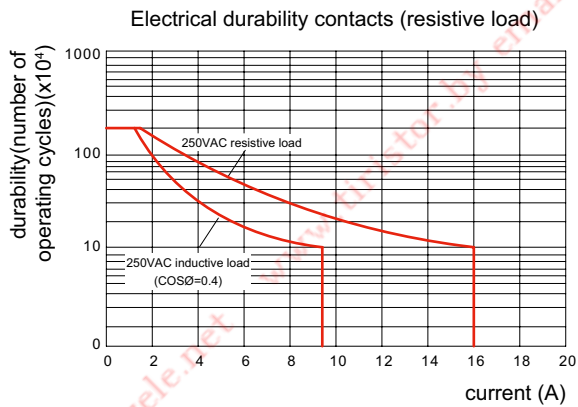
Voltage Code	006	009	012	024	036	048	110	220		
Nominal Voltage V.DC	6	9	12	24	36	48	110	220		
Coil resistance Ω ($\pm 10\%$)	25	56	100	400	900	1600	8400	33000		
Voltage Code	506	512	524	536	548	615	720	740	880	
Nominal Voltage V.AC	6	12	24	36	48	115	220	240	380	
Coil resistance Ω ($\pm 10\%$)	6.5	25.5	102	230	410	2500	8600	10000	26000	

RKL4

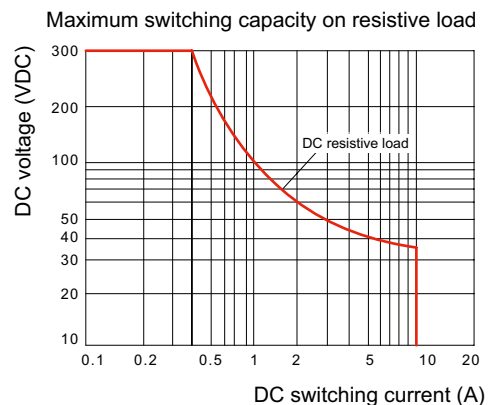
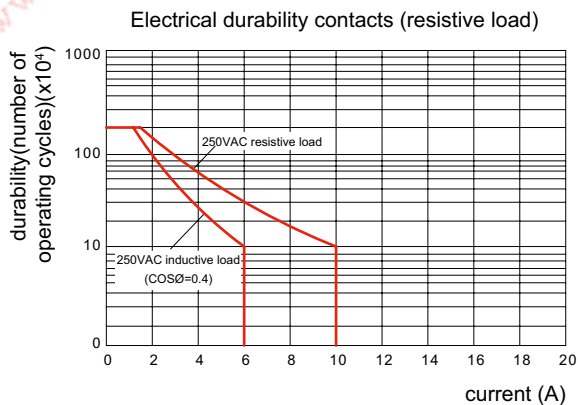
Voltage Code	006	009	012	024	036	048	110	220		
Nominal Voltage V.DC	6	9	12	24	36	48	110	220		
Coil resistance Ω ($\pm 10\%$)	24	54	96	360	865	1540	6800	29000		
Voltage Code	506	512	524	536	548	615	720	740	880	
Nominal Voltage V.AC	6	12	24	36	48	115	220	240	380	
Coil resistance Ω ($\pm 10\%$)	5	20	80	180	320	1680	6700	8000	20000	

Contact specification

RKL1CO



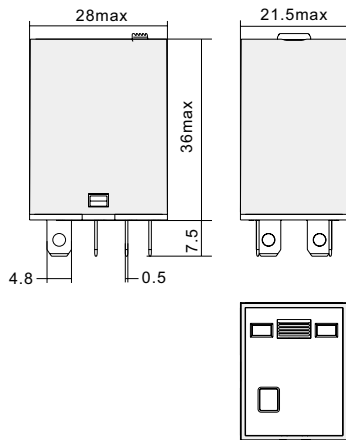
RKL2CO/3CO/4CO



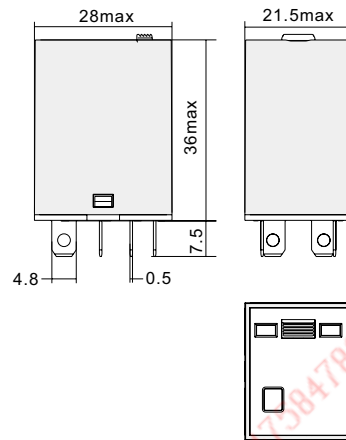
>>> RKL Miniature Power Relay

Dimensions (mm)

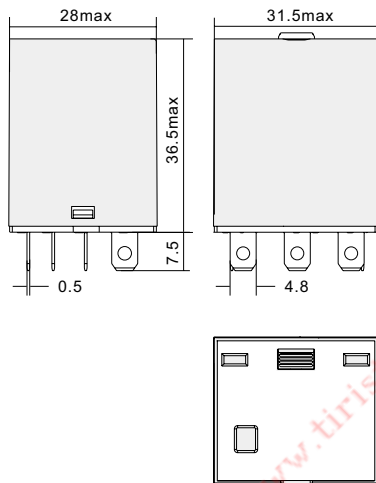
RKL1CO



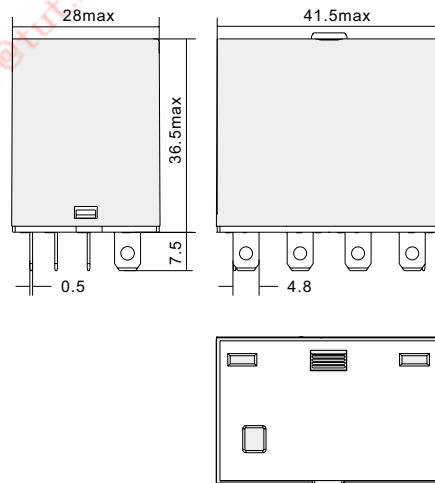
RKL2CO



RKL3CO



RKL4CO

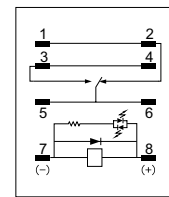
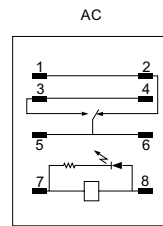
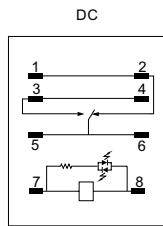
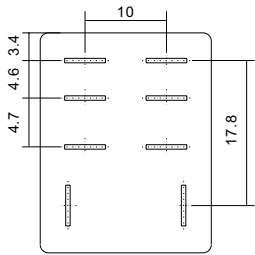


г. Минск www.fotorele.net

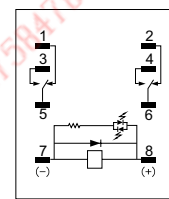
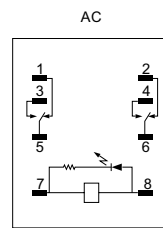
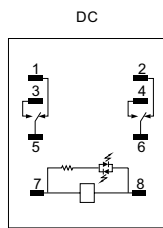
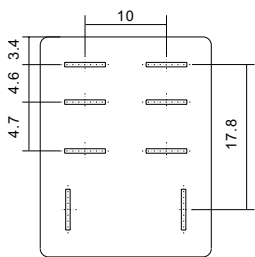
www.tiristor.by email minsk17@tut.by тел. +37544 584790, slope, реле, соке

Schemes

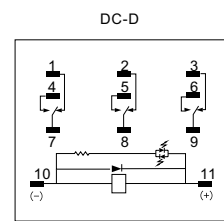
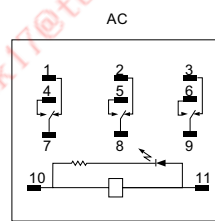
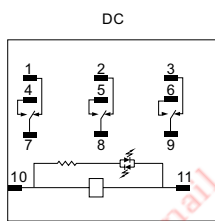
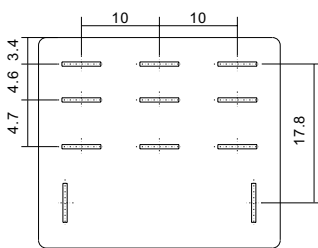
RKL1CO



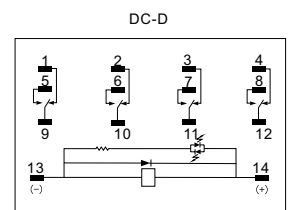
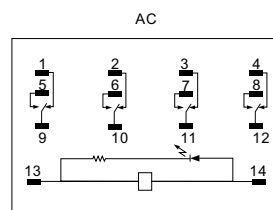
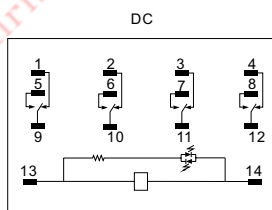
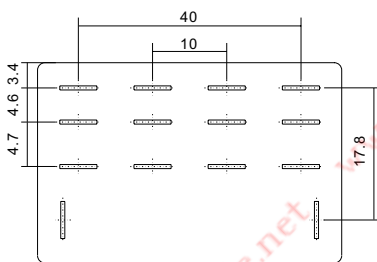
RKL2CO



RKL3CO



RKL4CO



www.tiristor.by email minsk7@tut.by тел.+375447594789, sloke, реле, соке

>>> RKL Miniature Power Relay

RKL Socket

>>> STB□□-E

Presentation



16 AMPS 300 VOLTS



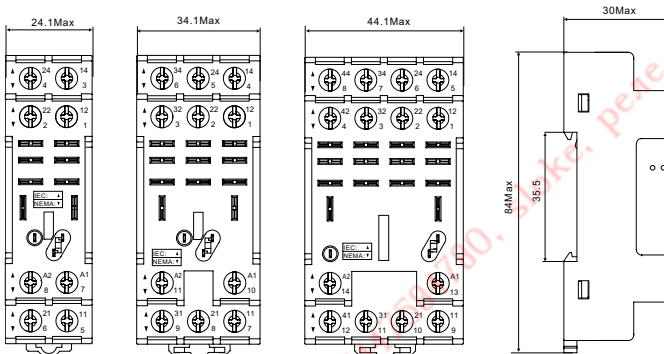
Characteristic

Type			STB08-E	STB11-E	STB14-E
Nominal Load	Current	A	16		
	Voltage	V	300		
Dielectric strength	Between coil and contact	V/S	4000		
	Between contacts	V/S	2500		
Max. tightening torque	Nm	1.2			
Wire size	AWG/mm ²	20-14/0.5-2.5			
Ambient temperature	°C	-40~+85			
Unit weight	g	46	62	78	

Relay, accessories selection table

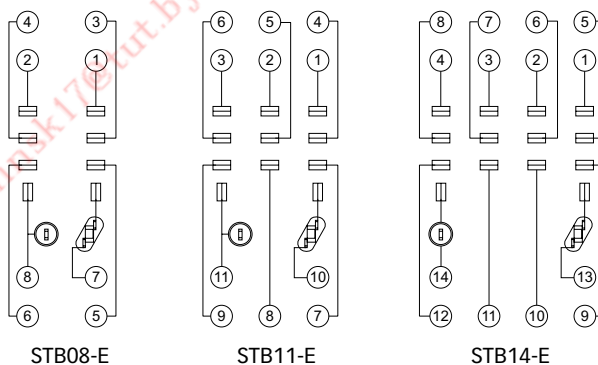
Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
STB08-E	-	SK36M	-	AMD	PFP
STB11-E	-	ST36M3C	-		
STB14-E	-	ST36M4C	-	BMD	

Dimensions (mm)



STB08-E STB11-E STB14-E

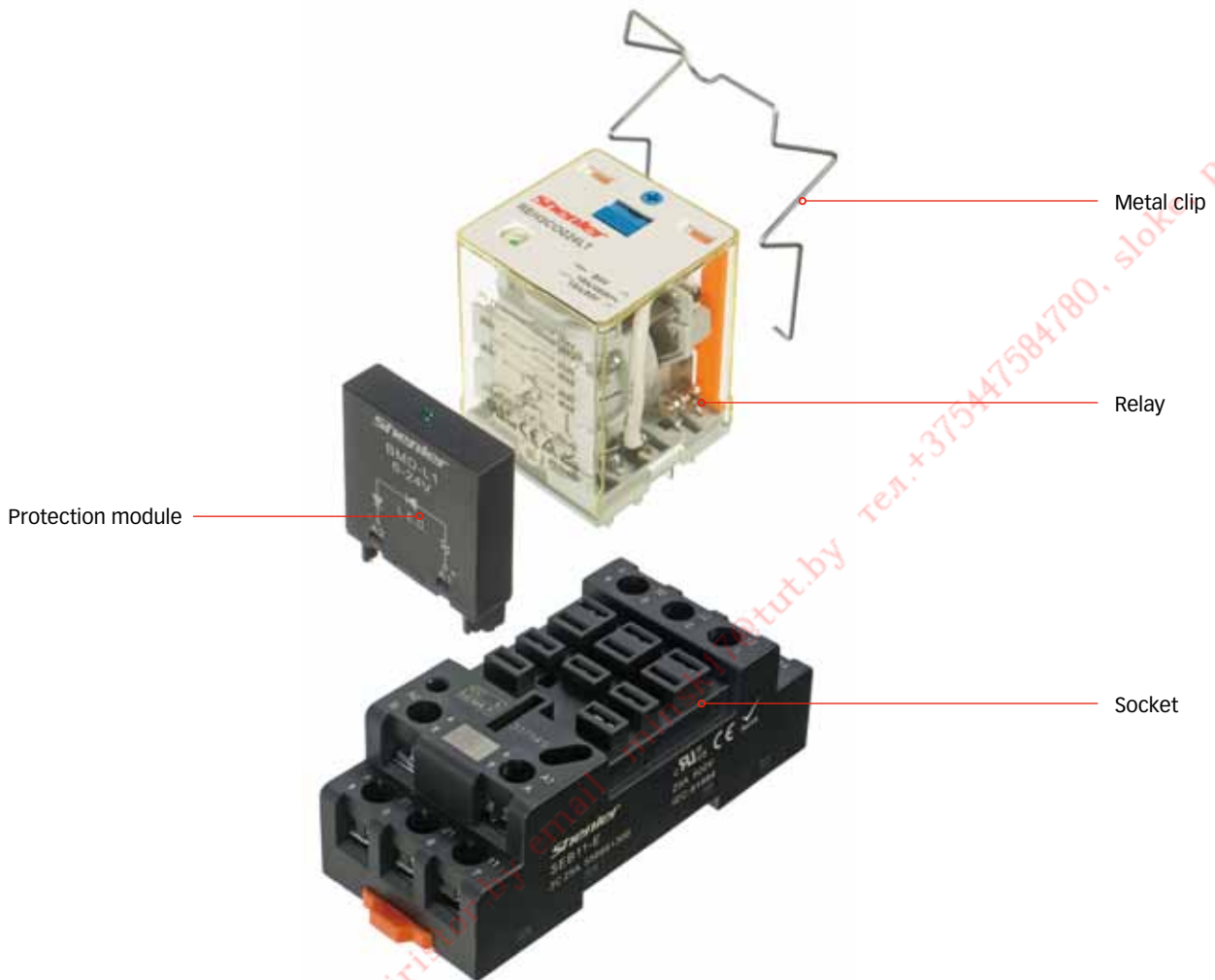
Connection Diagrams



STB08-E STB11-E STB14-E

>>> REH Power Relay

Shenler
>>> Industrial Relay Series



>>> Socket selection table



SEB11-P

>>> REH Power Relay



REH2CO



REH3CO

Feature

- > High switching capacity
- > Double side LED integrated in relay
- > Lockable test button and inspection window
- > Identification of coils through test button color (AC red/DC blue)
- > Conformity with RoHS directive

Ordering information

REH

Contact configuration _____
2, 3(C: Change over)

Mount Options _____

O: plug in

Coil Voltage _____

006~220: 6~220VDC

506~900: 6~400VAC

Options _____

LT: LED + test button

LTD: LED + test button + diode



Characteristics

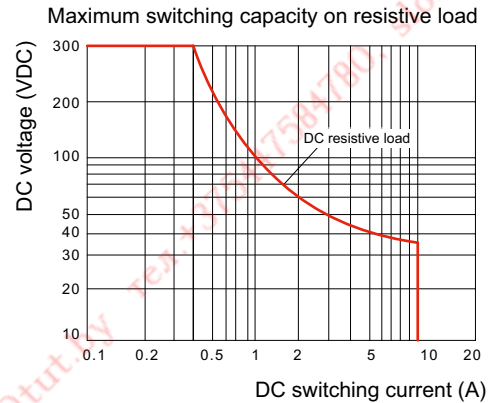
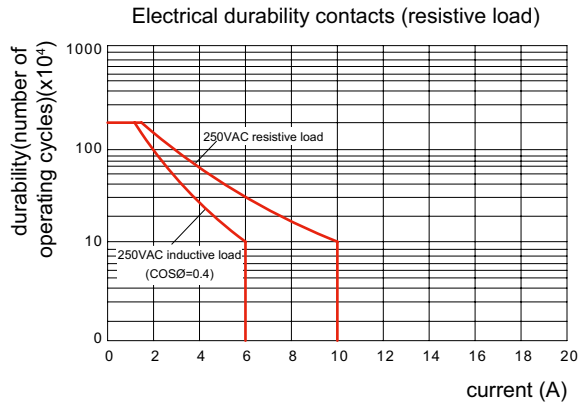
Contact	Configuration	2C, 3C	
	Rated current/ rated voltage	Resistive	16A/400VAC 30VDC
		Motor	1/2HP, 120VAC, 1HP, 240VAC
	Switching capacity (resistive)	6400VA, 480W	
	Initial contact resistance	≤50mΩ	
	Material	Ag alloy	
	Electrical durability	≥10 ⁵ times (1800 Ops/h)	
	Mechanical durability	≥10 ⁷ times (18000 Ops/h)	
Pick-up voltage (23°C)		DC: ≤75%, AC: ≤80%	
Drop-out voltage (23°C)		DC: ≥10%, AC: ≥30%	
Maximum voltage (23°C)		110%	
Insulation resistance		≥500mΩ (500VDC)	
Coil operating power	DC(W)	1.7	
	AC(VA)	2.5	
Operate time (at nominal voltage)		≤20 ms	
Release time (at nominal voltage)		≤20 ms	
Initial breakdown voltage	Between open contacts	1500VAC/1min	
	Between poles	4000VAC/1min	
	Between contacts and coil	4000VAC/1min	
Ambient temperature		-40~+55°C	
Humidity		35%~85%RH	
Air pressure		86~106KPa	
Shock resistance		10G	
Vibration resistance		10~55Hz double-amplitude:1.0mm	
Mounting		plug in	
Unit weight		50g	

Coil Specifications (23°C)

Voltage Code	006	012	024	048	110	220	
Nominal Voltage V.DC	6	12	24	48	110	220	
Coil resistance Ω ($\pm 10\%$)	25	100	400	1600	8400	33000	
Voltage Code	506	524	548	620	730	880	900
Nominal Voltage V.AC	6	24	48	120	230	380	400
Coil resistance Ω ($\pm 10\%$)	8	100	350	2200	8000	26000	27000

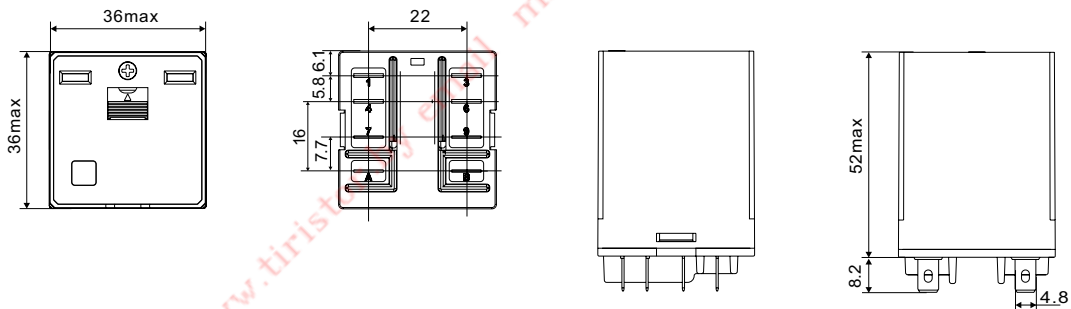
Contact specification

REH2CO/3CO

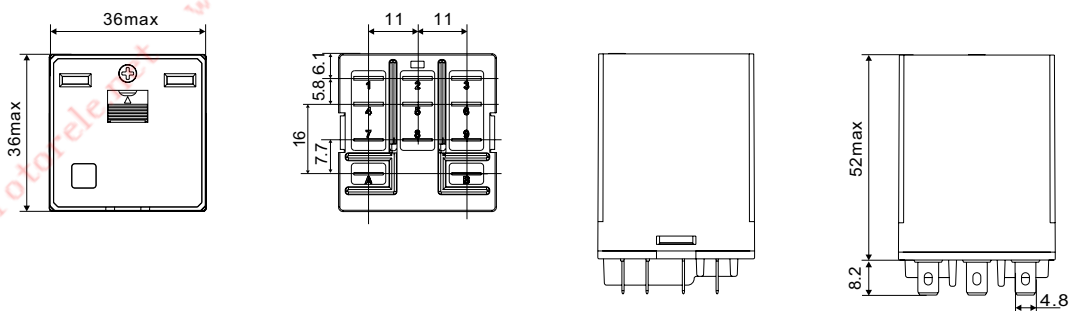


Dimensions (mm)

REH2CO

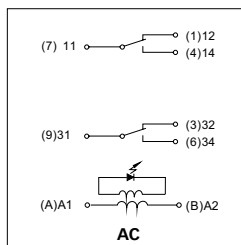
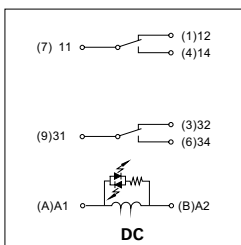


REH3CO

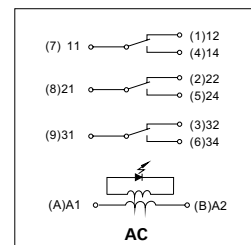
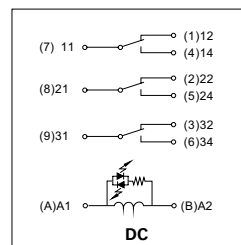


Schemes

REH2CO



REH3CO



>>> REH Power Relay

REH Socket

>>> SEB11-E

Presentation



25 AMPS 500 VOLTS



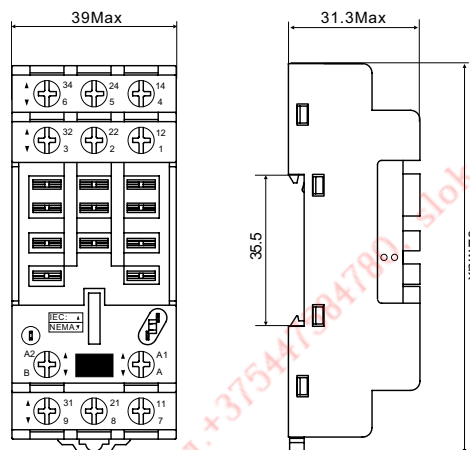
Characteristic

Nominal Load	Current	A	25
	Voltage	V	500
Dielectric strength	Between coil and contact	V/S	4000
	Between contacts	V/S	4000
Max. tightening torque	Nm		1.2
Wire size	AWG/mm ²		20-12/0.5-3.3
Ambient temperature	°C		-40~+85
Unit weight	g		64

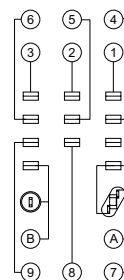
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SEB11-E	-	SE52M	-	BMD	PFP

Dimensions (mm)



Connection Diagrams



>>> SEB11-P

Presentation



15 AMPS 300 VOLTS



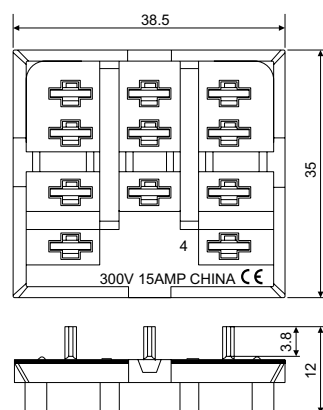
Characteristic

Nominal Load	Current	A	15
	Voltage	V	300
Dielectric strength	V/S		2500
Ambient temperature	°C		-40~+85
Unit weight	g		8.4

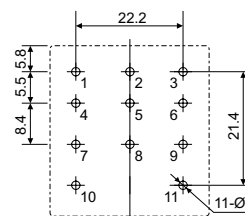
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SEB11-P	-	SE48M	-	-	-

Dimensions (mm)

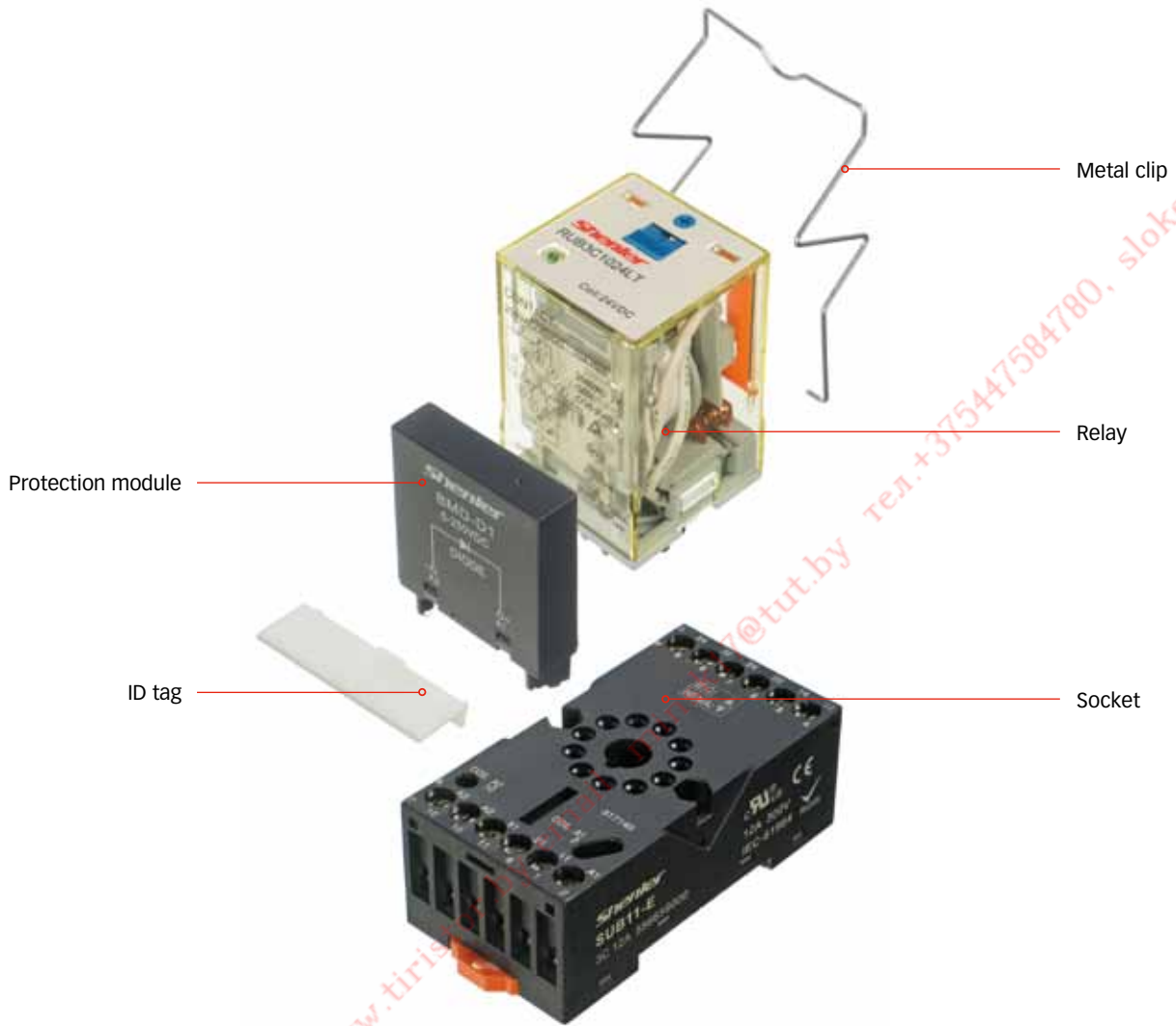


Connection Diagrams



>>> RUB General Purpose Relay

Shenler
 >>> Industrial Relay Series



>>> Socket selection table



SUB□□-A

>>> RUB General Purpose Relay



RUB2C



RUB3C

Feature

- > High switching capacity
- > Stable plug-in connections
- > Double side LED integrated in relay
- > Lockable test button and inspection window
- > Identification of coils through test button color (AC red/DC blue)
- > Conformity with RoHs directive

Ordering information

Contact configuration _____ RUB □ □ □ □

2C: 2 change over
3C: 3 change over

Wiring type _____

1:-1
2:2-1
5:5-1 (3C only)

Coil Voltage _____

006~220: 6~220VDC
506~740: 6~240VAC

Options _____

LT: LED + test button
LTD: LED + test button + diode



Characteristics

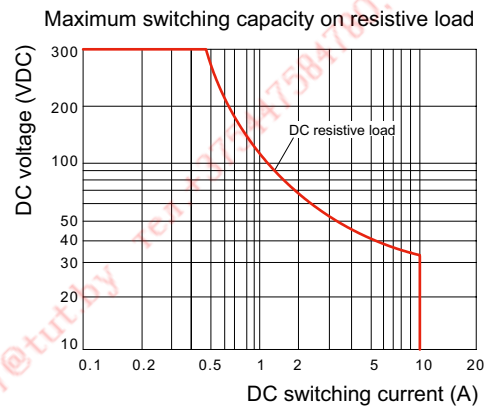
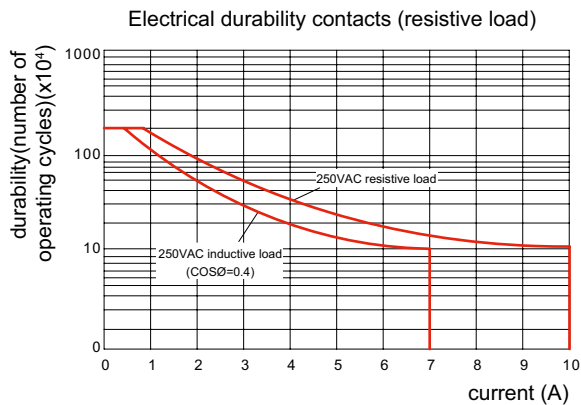
	Configuration	2C, 3C
	Rated current/rated voltage	10A/250VAC 30VDC (resistive RES); 7A/250VAC 30VDC (perceptual GEN)
Contact	Switching capacity (resistive)	2500VA, 300W
	Initial contact resistance	≤50mΩ
	Material	Ag alloy
	Electrical durability	≥10 ⁵ times (1800 Ops/h)
	Mechanical durability	≥10 ⁷ times (18000 Ops/h)
	Pick-up voltage (23°C)	≤80%
Drop-out voltage (23°C)	DC: ≥10%, AC: ≥30%	
Maximum voltage (23°C)	110%	
Insulation resistance	≥100mΩ (500VDC)	
Coil operating power	DC(W)	1.5
	AC(VA)	2.7
Operate time (at nominal voltage)	≤30 ms	
Release time (at nominal voltage)	≤20 ms	
Initial breakdown voltage	Between open contacts	1000VAC/1min
	Between poles	2500VAC/1min
	Between contacts and coil	2500VAC/1min
Ambient temperature	-10~+55°C	
Humidity	35%~85%RH	
Air pressure	86~106KPa	
Shock resistance	10G	
Vibration resistance	10~55Hz double-amplitude:1.5mm	
Mounting	Plug in	
Unit weight	2C:79g 3C:82g	

Coil Specifications (23°C)

Voltage Code	006	009	012	024	036	048	110	220
Nominal Voltage V.DC	6	9	12	24	36	48	110	220
Coil resistance Ω ($\pm 10\%$)	23.7	54	96	430	860	1640	7360	29500
Voltage Code	506	512	524	536	548	720	730	740
Nominal Voltage V.AC	6	12	24	36	48	220	230	240
Coil resistance Ω ($\pm 10\%$)	3.9	17	62.5	144	305	5170	5900	6500

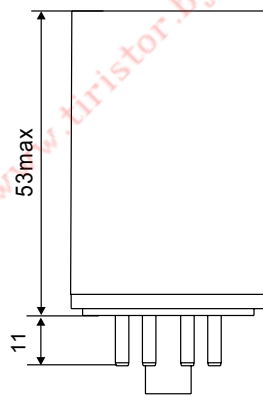
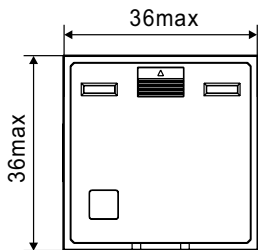
Contact specification

RUB2CO/3CO

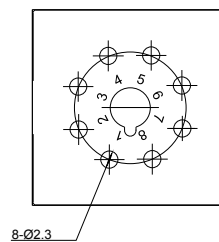


Dimensions (mm)

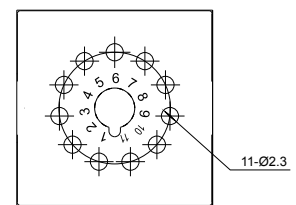
RUB



RUB2C

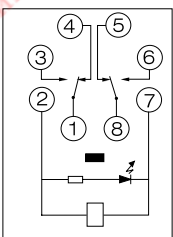


RUB3C

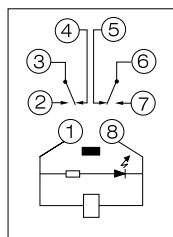


Schemes

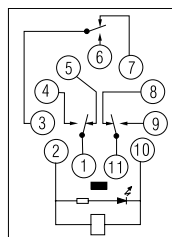
RUB2C1



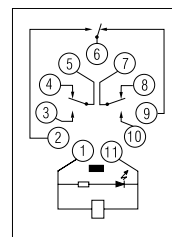
RUB2C2



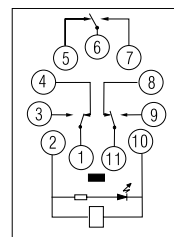
RUB3C1



RUB3C2



RUB3C5



>>> RUB General Purpose Relay

RUB Socket

>>> SUB□□-E

Presentation



12 AMPS 300 VOLTS



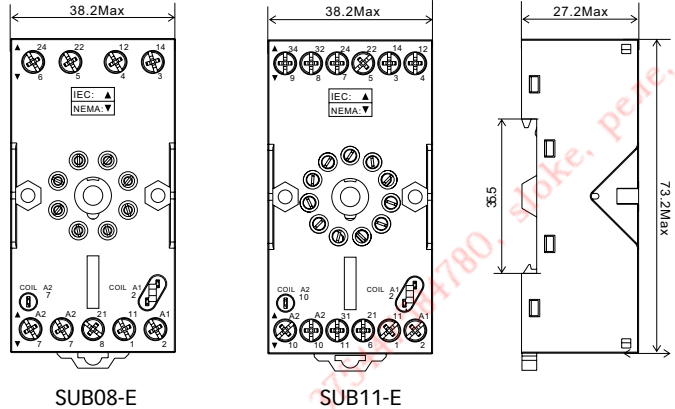
Characteristic

Type		SUB08-E	SUB11-E
Nominal Load	Current	A	12
	Voltage	V	300
Dielectric strength	V/S	2500	
Max. tightening torque	Nm	1.0	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40~+85	
Unit weight	g	50	55

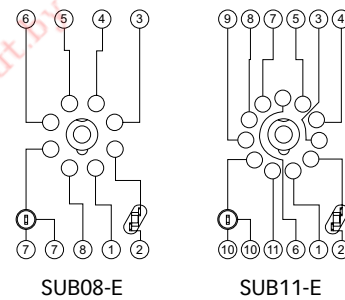
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SUB08-E	-	SU60M	SU3P	BMD	PFP
SUB11-E	-	-	-	-	-

Dimensions (mm)



Connection Diagrams



>>> SUB□□-A

Presentation



15 AMPS 300 VOLTS



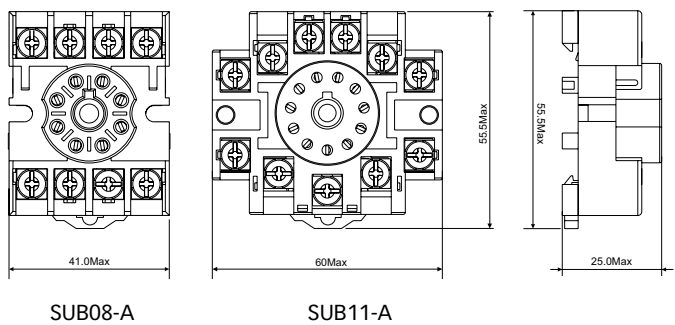
Characteristic

Type		SUB08-A	SUB11-A
Nominal Load	Current	A	15
	Voltage	V	300
Dielectric strength	V/S	2500	
Max. tightening torque	Nm	1.0	
Wire size	AWG/mm ²	20-14/0.5-2.5	
Ambient temperature	°C	-40 +85	
Unit weight	g	37	50

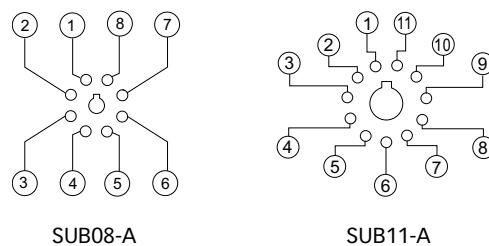
Relay, accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SUB08-A	-	-	-	-	PFP
SUB11-A	-	-	-	-	-

Dimensions (mm)



Connection Diagrams



>>> RGF Power Relay

Shenler
Industrial Relay Series



RGF2BU



RGF2OU



RGF2BD



Feature

- > 1 pole 30A ; 2 pole 25A
- > Top-mounted 1/4" quick-connect terminals
- > Locating slot for DIN rail mounting
- > With finger protection cover
- > RoHS compliant

Ordering information

RGF

Contact configuration _____
1, 2 (Normally open)

Mount Options _____

O: plug in OD: plug in & DIN rail
 OU: plug in & flange OK: plug in & clip
 P: PCB BU: screw terminal & flange
 BD: screw terminal & DIN rail

Coil Voltage _____
 006~220: 6~220VDC
 506~900: 6~400VAC

Options _____
 L: with LED (only for BU and BD type)

Characteristics

		1A	2A	
Contact	Configuration	1A	2A	
	Rated current/ rated voltage	AC-1	277VAC, 30A	277VAC, 25A
		AC-15	1.5HP, 120VAC, 3HP, 240VAC	
	Switching capacity (resistive)	8310VA	6925VA	
	Initial contact resistance	≤50mΩ		
	Material	Ag alloy		
	Electrical durability	≥10 ⁵ times (1800 Ops/h)		
Mechanical durability	≥5 x 10 ⁷ times (18000 Ops/h)			
Pick-up voltage (23°C)	AC, DC: ≤75%			
Drop-out voltage (23°C)	AC, DC: ≥15%			
Maximum voltage (23°C)	110%			
Insulation resistance	≥500MΩ (500VDC)			
Coil operating power	DC(W)	1.9		
	AC(VA)	2.5		
Operate time (at nominal voltage)	≤30 ms			
Release time (at nominal voltage)	≤30 ms			
Initial breakdown voltage	Between open contacts	2000VAC/1min		
	Between poles	2000VAC/1min		
	Between contacts and coil	4000VAC/1min		
Ambient temperature	-25~+55°C			
Humidity	35%~85%RH			
Air pressure	86~106KPa			
Shock resistance	10G			
Vibration resistance	10~55Hz double-amplitude: 1.5 mm			
Mounting	plug in type; screw type; PCB type; DIN rail mounting type			
Unit weight	plug in type about 90g; screw type around 120g			

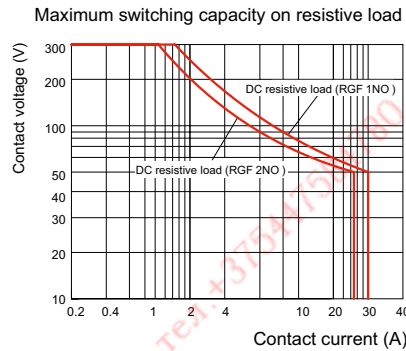
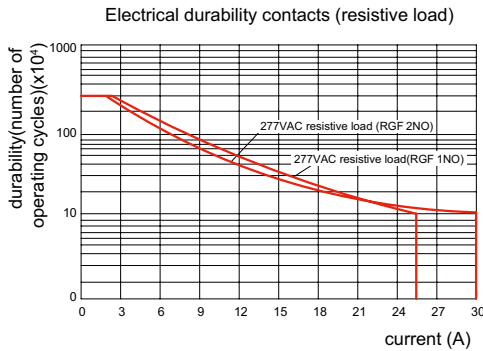
>>> RGF Power Relay

Coil Specifications (23°C)

Voltage Code	006	012	024	048	110	220		
Nominal Voltage V.DC	6	12	24	48	110	220		
Coil resistance Ω ($\pm 10\%$)	18.9	75	300	1220	6360	25474		
Voltage Code	506	512	524	548	621	741	880	900
Nominal Voltage V.AC	6	12	24	48	100-120	200-240	380	400
Coil resistance Ω ($\pm 10\%$)	17	65	275	1100	5200	21000	62650	62650

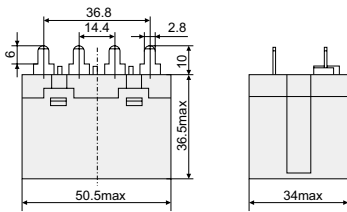
contact specification

RGF

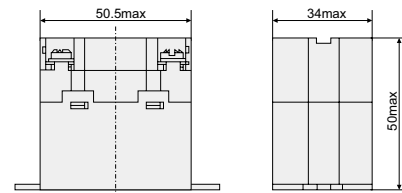


Dimensions (mm)

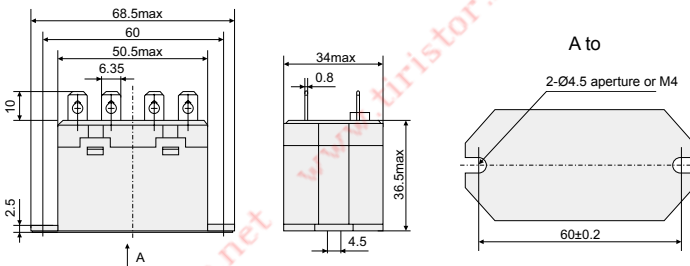
RGF1P/2P



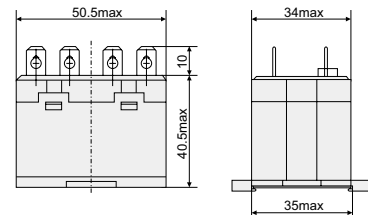
RGF1BU/2BU



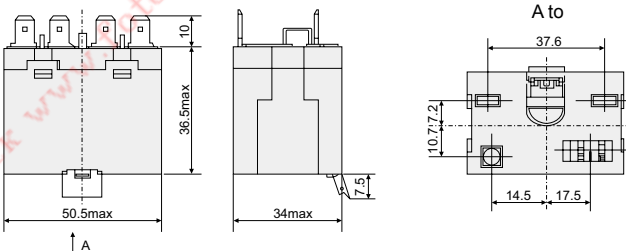
RGF10U/20U



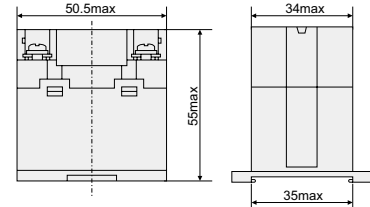
RGF10D/20D



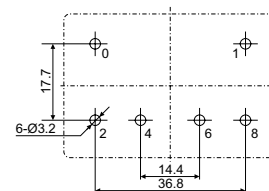
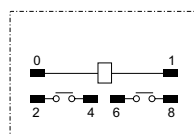
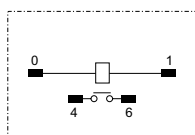
RGF10K/20K



RGF1BD/2BD



Schemes



>>> MRF Electromagnetic Relay Module

Shenler
Industrial Relay Series



MRF202



MRF208



MRF204

Feature

- > Easy wiring.
- > plug in type relay, easy replacement.
- > Integrated LED in relay, DC relay have diode for protection
- > Din rail mounting ,convenient in maintenance.

Ordering information

MRF

Relay contact form _____

1: 1 C/O
2: 2 C/O

Relay quantity _____

02: 2pcs 04: 4pcs
08: 8pcs 16: 16pcs

Coil voltage _____

024: 24VDC
730: 230VAC

Option _____

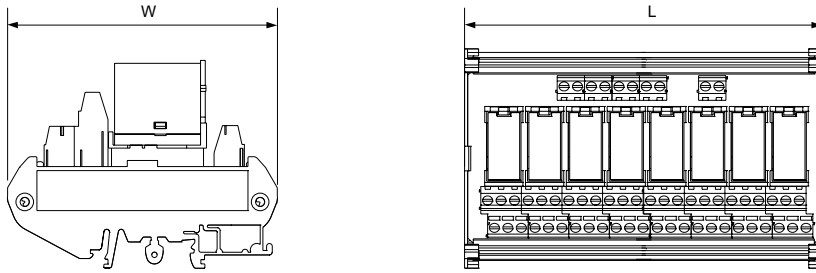
L : with LED
LD: LED + diode

Characteristics

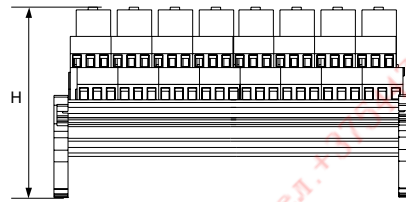
MRF series standard channel	MRF102	MRF104	MRF108	MRF116	MRF202	MRF204	MRF208	MRF216
	2 channel	4 channel	8 channel	16 channel	2 channel	4 channel	8 channel	16 channel
Contact form	1 C/O				2 C/O			
Contact rated current / voltage	10A 250VAC/30VDC				5A 250VAC/30VDC			
Relay type	Electromagnetic relay							
Pick up voltage (23°C) (V)	DC: ≤ 70% (rated voltage), AC ≤ 80% (rated voltage) DC: ≥ 10% (rated voltage), AC ≥ 30% (rated voltage)							
Maximum voltage (23°C) (V)	110% (rated voltage)							
Operate time (at nominal voltage)	20ms							
Release time (at nominal voltage)	20ms							
Electrical durability	≥ 10 ⁵ times (1800 Ops/h)							
Mechanical durability	≥ 5 x 10 ⁷ times (18000 Ops/h)							
Ambient temperature (°C)	-40~+55°C							
Wiring type	Screw type							
Screw tighten torque	0.6N·m							
Wire size	0.2~2.5mm (26~12AWG)							
Wire length	6~8mm							
Mounting	35mm DIN rail (U type or E type)							

>>> MRF Electromagnetic Relay Module

Dimensions (mm)

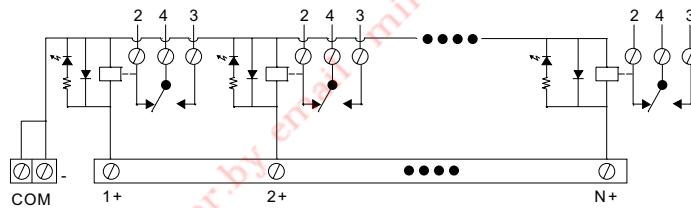


Type	L	W	H
MRF102/202	42	95	75
MRF104/204	75	95	75
MRF108/208	140	95	75
MRF116/216	255	95	75

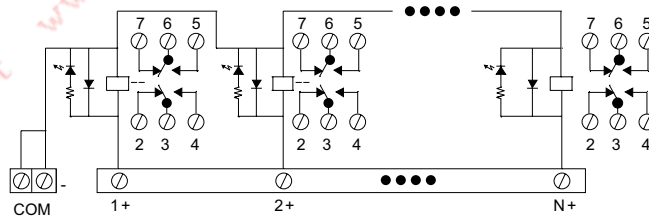


Schemes

MRF1



MRF2



>>> SRB□□-E

Presentation



12 AMPS 300 VOLTS



Relay vs Clip selection table

Relay H (mm)	Clip Type
15	SR15L
20	SR20F
25	SR25C

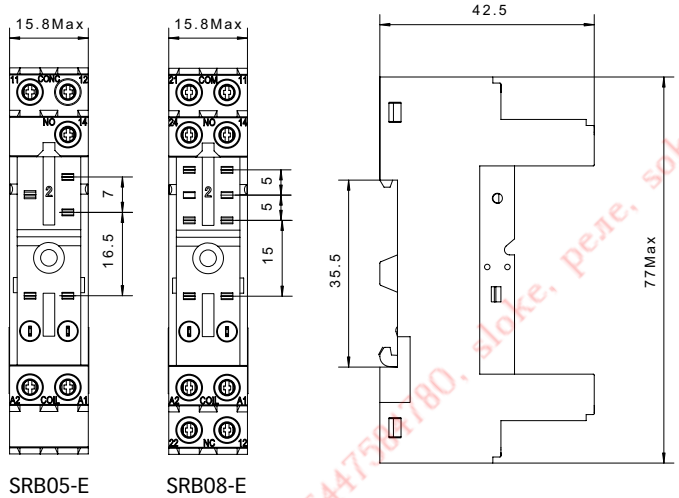
Characteristic

Type	SRB05-E	SRB08-E
Nominal Current	A 12	
Load Voltage	V 300	
Dielectric strength	Between coil and contact	V/S 4000
	Between contacts	V/S 2500
Max. tightening torque	Nm 1.0	
Wire size	AWG/mm ² 20-14/0.5-2.5	
Ambient temperature	°C -40~+85	
Unit weight	g 33	37

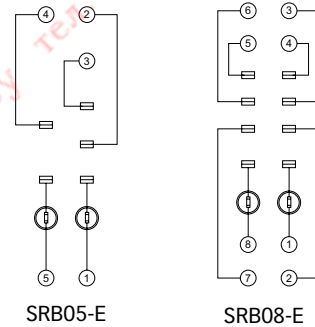
Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SRB05-E	SR15L/20F/25C	-	SR2P	AMD	PFP
SRB08-E					

Dimensions(mm)



Connection diagrams



>>> SRC□□-E

Presentation



12 AMPS 300 VOLTS



Relay vs Clip selection table

Relay H (mm)	Clip Type
15	SR15L
20	SR20F
25	SR25C

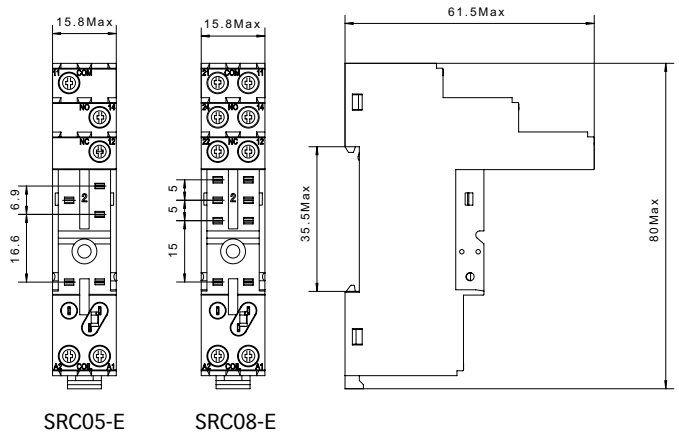
Characteristic

Type	SRC05-E	SRC08-E
Nominal Current	A 12	
Load Voltage	V 300	
Dielectric strength	Between coil and contact	V/S 4000
	Between contacts	V/S 2500
Max. tightening torque	Nm 1.0	
Wire size	AWG/mm ² 20-14/0.5-2.5	
Ambient temperature	°C -40~+85	
Unit weight	g 33	37

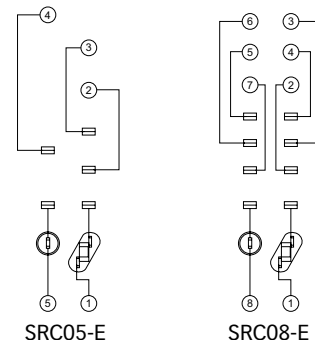
Relay,accessories selection table

Socket	Plastic clip	Metal clip	ID tag	Module	DIN rail
SRC05-E	SR15L/20F/25C	-	SR2P	AMD	PFP
SRC08-E					

Dimensions(mm)



Connection diagrams











>>> Socket accessories

SK36F	SK28L	SR25C	SR20F	SR20U	SR15L
					
SKB/SKC series	SKB/SKC series	SRC/SRC/SRU series	SRC/SRC series	SRU series	SRC/SRB series

SN20S	SR2P	SK4P	SK2P	SU3P
				
SNC05-E/S	SRC/SRB series	SKC/SKB series	SKE/SKF series	SUB series

SN64P	SN20B	PFP	SY36S	SR15M
				
SNC05-E/S	SNC05-E/S	DIN	SYF series	SRC05/08-P

SR1520M	SR2025M	ST36M4C	ST36M3C	SK36M	SE48M	SE52M	SU60M
							
SRC05/08-P	SRC05/08-P	STB14-E	STB11-E	SKC/SKB/SKE/SKF series	SEB11-P	SEB11-E	SUB series

AMD Module



Feature

- > For surge suppressor
- > With LED
- > Work with relay socket

Ordering information

Description

L : LED
LDD: LED + diode
RC: RC circuit

ML: Varistor + LED
M: Varistor
D: diode

Polarity

1: A1 = + A2 = -

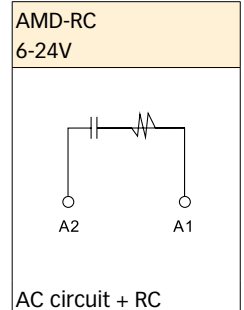
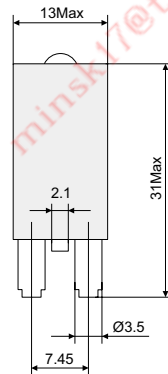
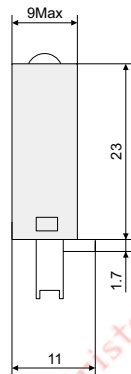
2: A1 = - A2 = +

Voltage

As per below schemes

AMD -

Dimensions and Schemes (mm)



AMD-L1 6-24VAC/DC	AMD-L1 110-240VAC/DC	AMD-LDD1 6-24VDC	AMD-LDD1 110V/240VDC	AMD-D1 6-250VDC	AMD-RC 110V/240V
AC/DC circuit + LED	AC/DC circuit + LED	DC circuit + LED + Diode	DC circuit + LED + Diode	DC circuit + Diode	AC circuit + RC
AMD-M 24V	AMD-M 120V	AMD-M 240V	AMD-ML1 24V	AMD-ML1 120V	AMD-ML1 240V
AC/DC circuit + Varistor	AC/DC circuit + Varistor	AC/DC circuit + Varistor	AC/DC circuit + LED + Varistor	AC/DC circuit + LED + Varistor	AC/DC circuit + LED + Varistor

>>> Socket accessories

BMD Module



Feature

- > For surge suppressor
- > With LED
- > Work with relay socket

Ordering information

Description

L : LED
 LDD: LED + diode
 RC: RC circuit
 ML: Varistor + LED
 M: Varistor
 D: diode

Polarity

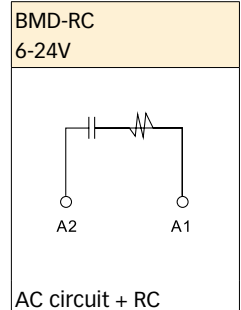
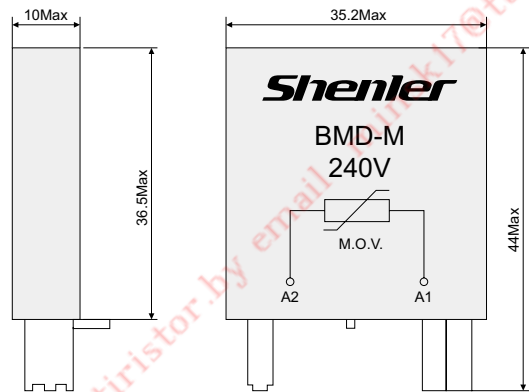
1: A1 = + A2 = -
 2: A1 = - A2 = +

Voltage

As per below schemes

BMD -

Dimensions and Schemes (mm)



AC circuit + RC

BMD-L1 24V	BMD-L1 120/240V	BMD-LDD1 24V	BMD-LDD1 120V/240V	BMD-D1 6-240VDC	BMD-RC 110V/240V
AC/DC circuit + LED	AC/DC circuit + LED	DC circuit + LED + Diode	DC circuit + LED + Diode	DC circuit + Diode	AC circuit + RC
BMD-M 24V	BMD-M 120V	BMD-M 240V	BMD-ML1 24V	BMD-ML1 120V	BMD-ML1 240V
AC/DC circuit + Varistor	AC/DC circuit + Varistor	AC/DC circuit + Varistor	AC/DC circuit + LED + Varistor	AC/DC circuit + LED + Varistor	AC/DC circuit + LED + Varistor

Shenler

ZHE JIANG SHENLE ELECTRIC CO.,LTD.

Address: No.49 Kaifa Road, North Baixiang, Yueqing, Zhejiang, China

Post code:325603

Tel: + 86-577-62995100

Fax: + 86-577-62985000/62981722

E-mail: sales@shenler.com

Website:www.shenler.com



The official WeChat: Shenle relay

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice.

We reserve all rights in this document and in the subject matter and illustrations contained therein.

Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts is forbidden without prior written consent of Shenler.

Copyright © 2015/2016 Shenler Electric.

All rights reserved.

JQX-76F 大功率电磁继电器
Power relay

型号说明 Part number description



JQX-76F-TU-2A



JQX-76F-TK-2A



JQX-76F-BLD-2A



JQX-76F-P-2A

JQX-76F-□□□□□

端子形式 Terminal form

P: 焊接式端子 PCB terminal

T: 插入式端子 Plug-in terminal

B: 螺钉式端子 Bolt terminal

BL: 螺钉端子带防触摸罩、带通断LED指示
Bolt terminal+protective cover+LED

罩壳形式 Cover form

无 None:普通罩壳 Ordinary cover

C:普通罩壳带塑料附件 With plastics clip

U:顶耳安装罩壳 Top-flange mount

D:导轨安装罩壳 Din rail

K:扳扣安装罩壳 Plastic lip

触点形式 Contact form

1A:一组常开 1A:normally open

2A:二组常开 2A:normally open

线圈电压 Coil voltage

6~220VDC

6~400VAC

特殊功能 Special options

产品特点 Features

- 体积小; • 负载功率大; • 广泛用于空调、冰箱等大负载电路。
- Designed for high inrush current load • Application air-condition refrigerator, compressor etc.

产品性能 Specification

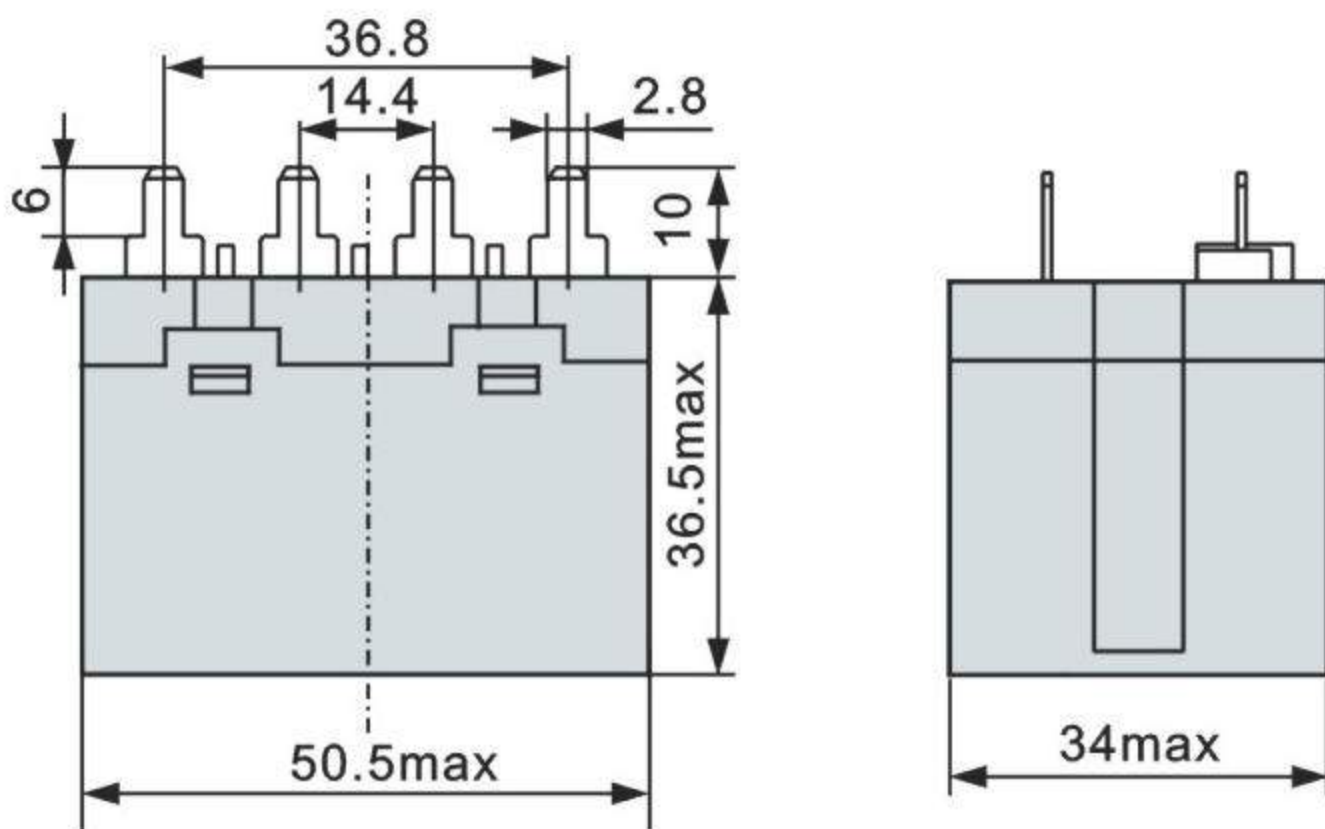
触点 Contact	形式 Contact form		1A	2A
	负载 Rated load	阻性 Resistive (AC-1)	277VAC,30A	277VAC,25A
	马达 Motor (AC-15)	1.5HP,120VAC 3HP,240VAC		
切换功率(阻性) Operating power(Resistive)		8310VA	6925VA	
接触电阻(初始) Contact resistance(Initial)		≤50mΩ		
材料 Material		银合金 Ag alloy		
电气寿命(频率1S通, 1S断) Electrical life		≥10 ⁵ 次 cycles(1800 Ops/h)		
机械寿命(频率300次/1分钟) Mechanical life		≥5×10 ⁶ 次 cycles(18000 Ops/h)		
吸合电压(25℃) Operate voltage(at 25℃)		AC,DC:≤75%Rated voltage		
释放电压(25℃) Release voltage(at 25℃)		AC,DC:≥15%Rated voltage		
最大电压(25℃) Max. Allowed voltage(at 25℃)		110%Rated voltage		
绝缘电阻 Insulation resistance		≥100MΩ (500VDC)		
线圈功率 Coil power consumption	DC(W)	1.9		
	AC(VA)	2.5		
吸合时间(额定电压) Operate time		≤30ms		
释放时间(额定电压) Release time		≤30ms		
初始耐压 Dielectric Strength	同极触点之间 Between contacts	2000VAC/1min(漏电流 1 mA) (Leakage current 1 mA)		
	异极触点之间 Between contacts(different pole)	2000VAC/1min(漏电流 1 mA) (Leakage current 1 mA)		
	触点与线圈间 Between contact and coil	4000VAC/1min(漏电流 1 mA) (Leakage current 1 mA)		
环境温度 Ambient temperature		-25~+55℃		
环境湿度 Humidity		35%~85%RH		
大气压力 Atmospheric Pressure		86~106KPa		
耐冲击 Shock resistance		10G(正弦半波脉冲: 11ms)(Half a wave of pulses of sine:11ms)		
耐振动 Vibration resistance		10~55Hz 双振幅:1.5mm 10~55Hz Dual amplitude:1.5mm		
安装方式 Install model		插入式, 螺丝端子式, PCB焊接式, 导轨式 Plug-in terminal, Bolt terminal, PCB terminal, Dinrail mount		
重量 Weight		插入式约90g, 螺丝端子式约120g Plug-in type Approx.90g Bolt type Approx.120g		
配套插座 Matched relay socket		P76-F06(配套插入式用)		
同类产品 Like products		OMRON公司: G7L		

线圈规格(25°C) Coil type(25°C)

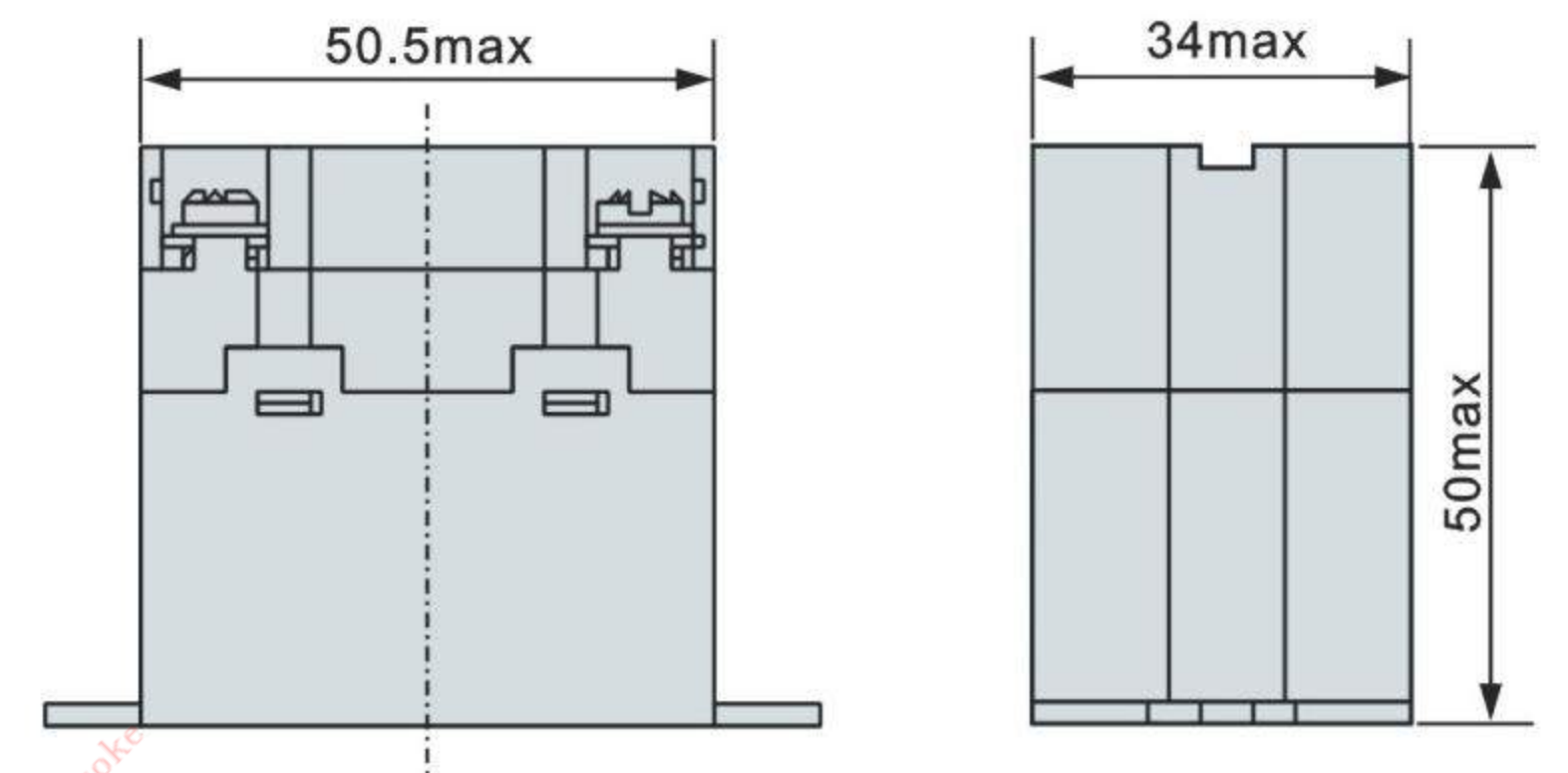
额定电压V.DC Rated voltage	6	12	24	48	100	110	220
线圈电阻Ω(±10%) Coil resistance	18.9	75	303	1220	5260	6360	25474
额定电压V.AC Rated voltage	6	12	24	48	100-120	200-240	380-400
线圈电阻Ω(±10%) Coil resistance	17	65	275	1100	5200	21000	62650

外形图、接线图、安装孔尺寸(mm) Dimension.Bottom View

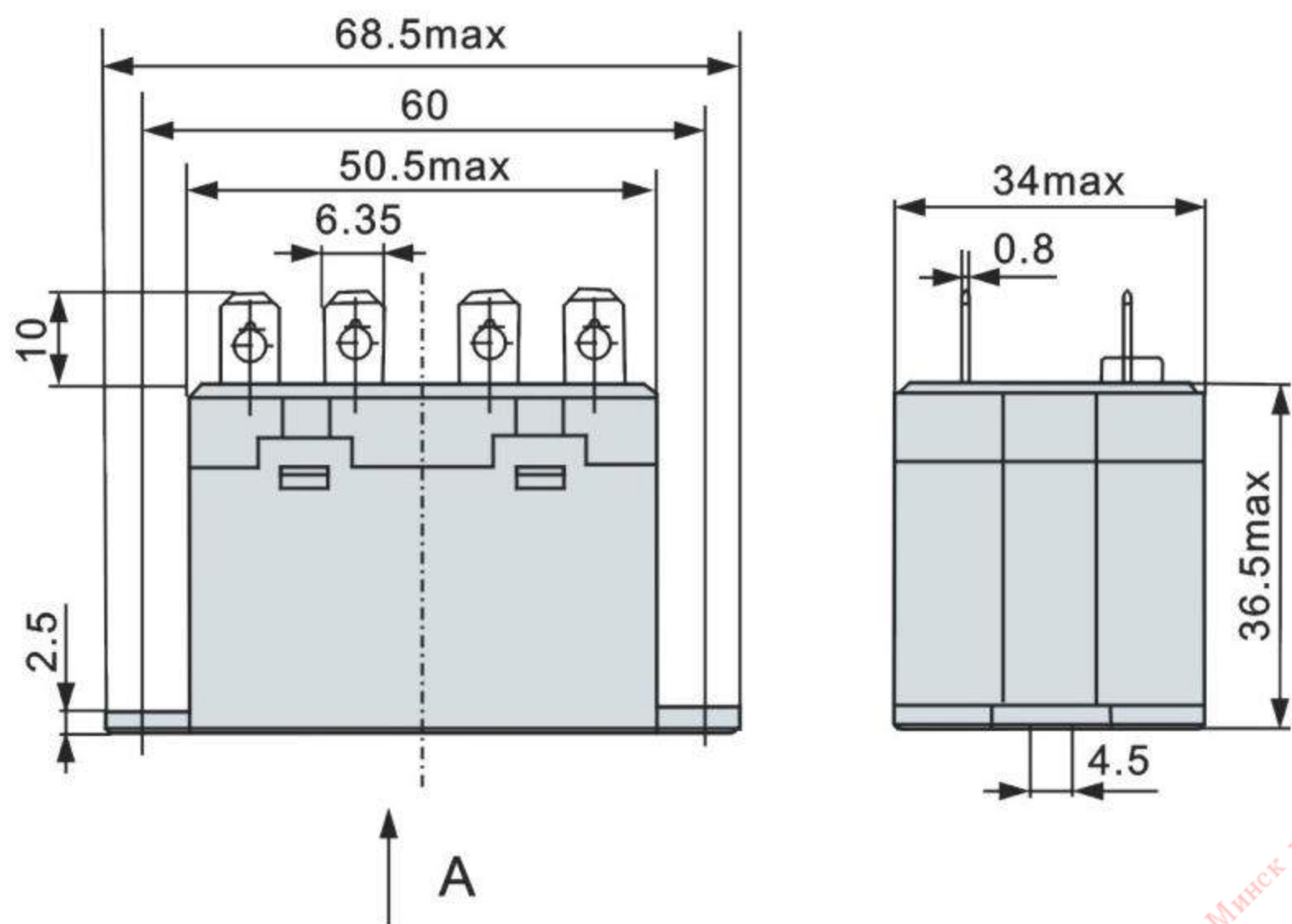
JQX-76F-P-1A/2A



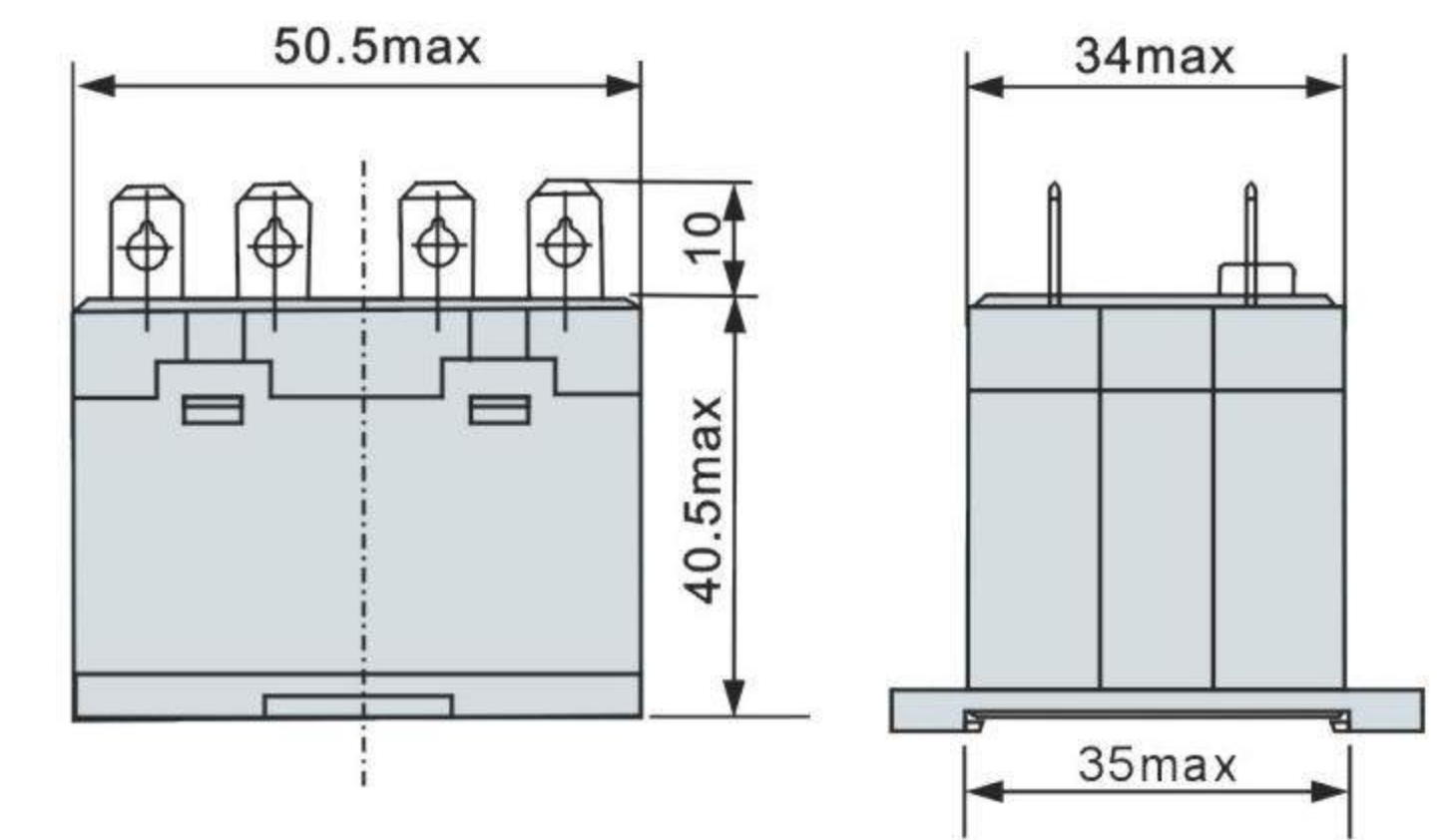
JQX-76F-BU-1A/2A



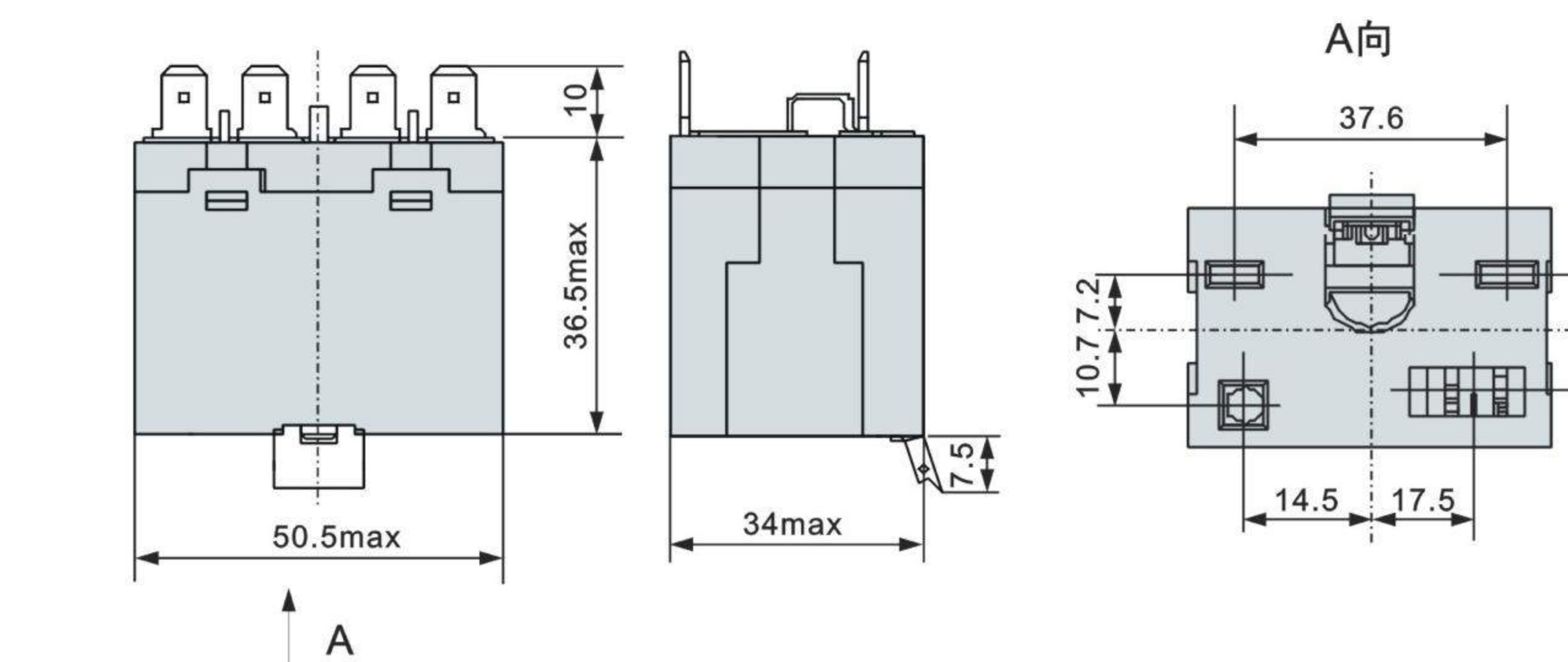
JQX-76F-TU-1A/2A



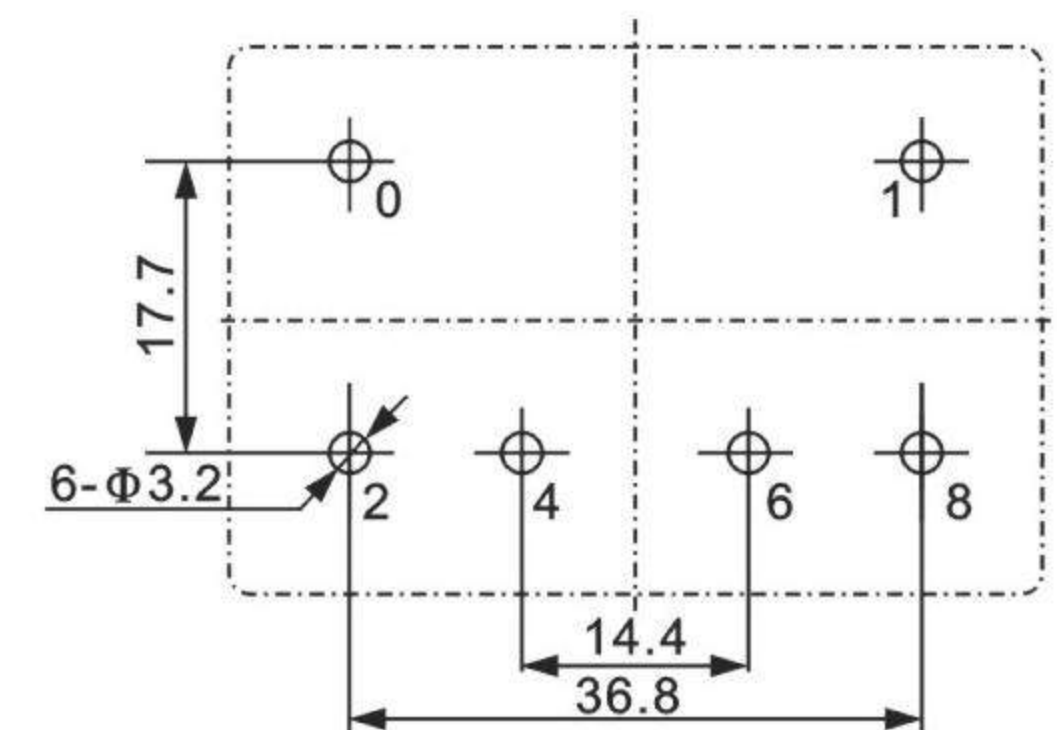
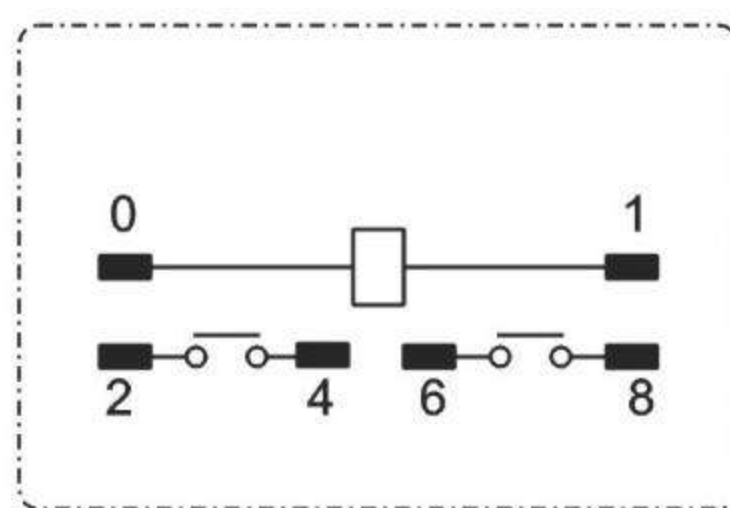
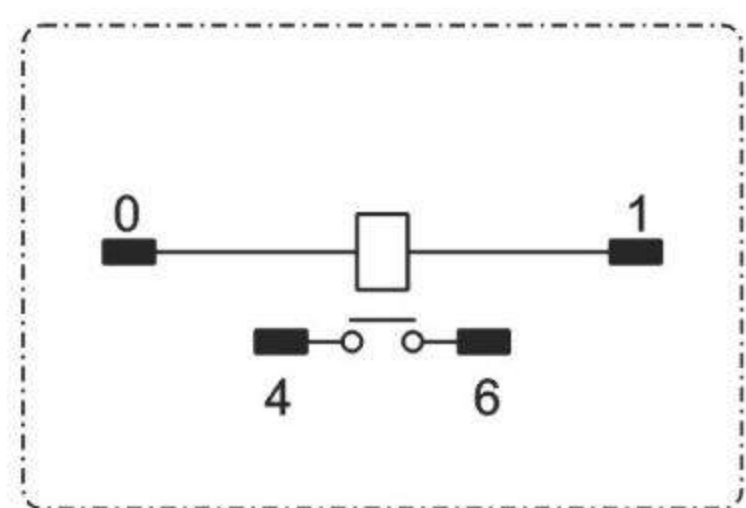
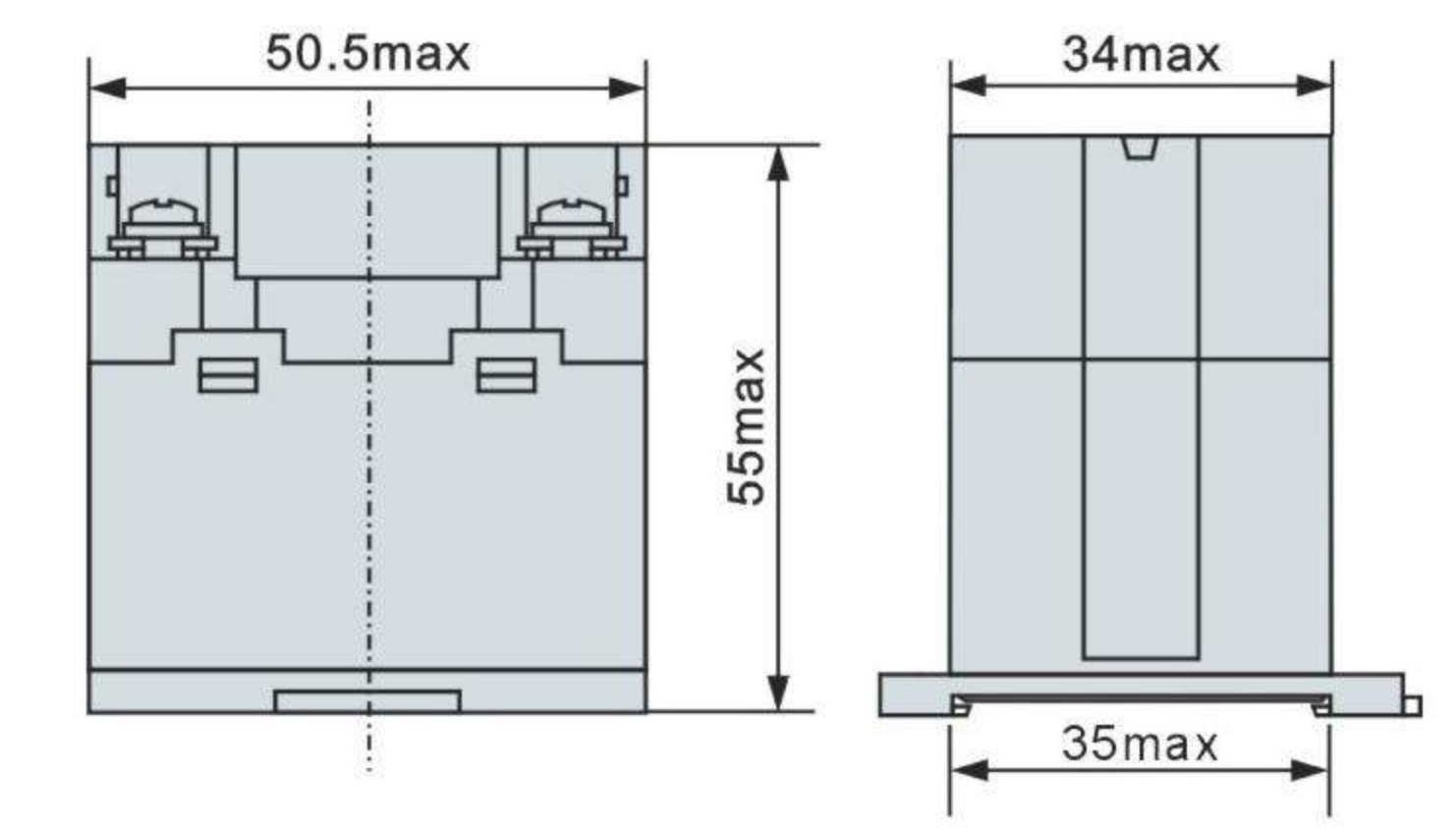
JQX-76F-TD-1A/2A








JQX-76F-TK-1A/2A



JQX-76F-BD-1A/2A



Реле, Shenler, каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, даташит,

<p>Industrial Relays</p> <ul style="list-style-type: none">(1) Wide choice of number of contacts (up to 42 with high switching capacity)(2) Flexible mounting methods covering special industrial applications(3) Contact status mechanical indicator and test button <hr/> <p>Interface Relays</p> <ul style="list-style-type: none">(1) Reduce the size of your enclosure extremely(2) Simplicity of installation and maintenance(3) Protection and LED indicator integrated in the module (RMC series) <hr/> <p>Timers</p> <ul style="list-style-type: none">(1) Wide choice of time control modes(2) Wide supply voltage range and time setting range(3) Display type suited to application <hr/> <p>Sockets and Accessories</p> <ul style="list-style-type: none">(1) Choice of 2 connection techniques: screw or spring connection(2) Complete socket type and format covering any applications and mounting methods	 <hr/>  <hr/>  <hr/> 	 <p>QR код</p>
---	---	---