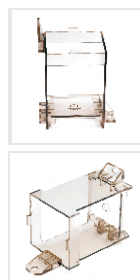


Selection manual of industrial control relay

REH Power Relay

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



LED

Visible LED indicates the working status of the relay at any time, AC red, DC green

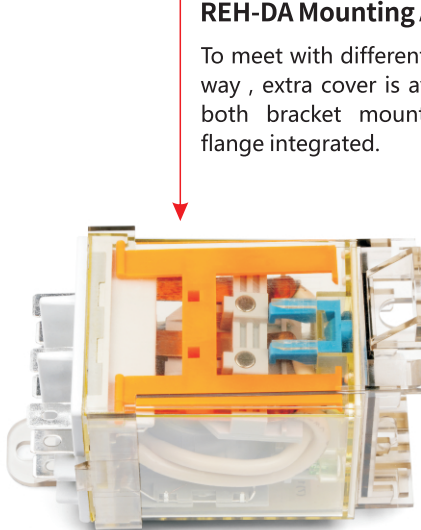


Metal clip

The relay is firmly attached to the socket by Metal clip.

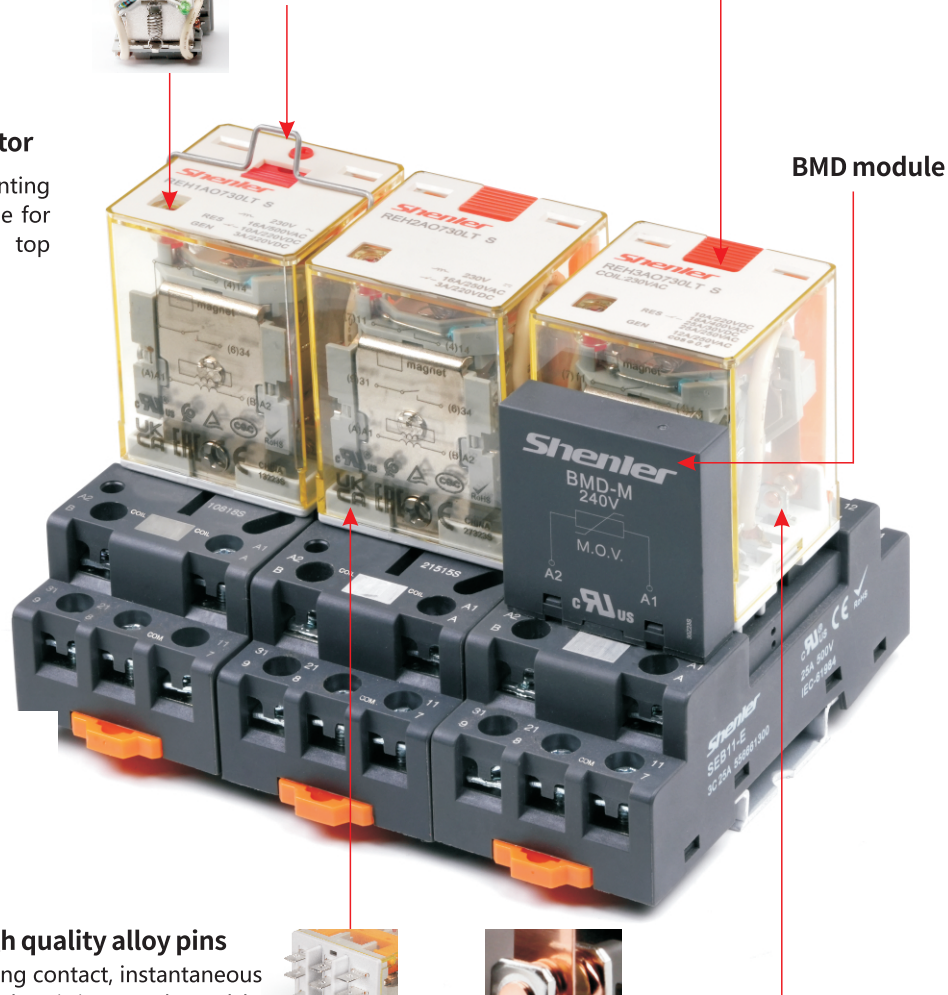
Test button

On-site test is available with test button.



REH-DA Mounting Adaptor

To meet with different mounting way , extra cover is available for both bracket mount and top flange integrated.



High quality alloy pins

Strong contact, instantaneous conductivity and stable performance.



Silver alloy contacts

It can carry more current, with stronger conductivity and more sensitive response, and greatly extend electrical life, and works more stable.



Selection manual of industrial control relay

REH-S

Magnetic Blow-out
Power Relay



Series Name

+

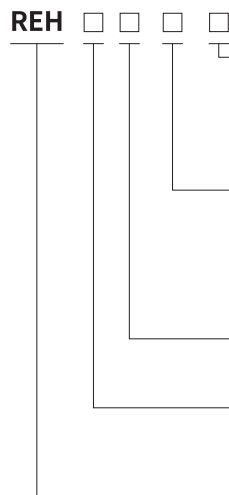


Socket

=



Relay module



Other options

- L S: LED + magnet
- LT S: LED +test button + magnet
- LT SM: LED+test button+magnet, with 0.65Un coil tuned

Coil voltage code

Code	012	024	048	110	220	
Voltage (V DC)	12	24	48	110	220	
Code	524	548	615	730	880	900
Voltage (V AC)	24	48	115	230	380	400

Terminal arrangement

O: plug in

Contact form

Code	1A	1B	2A	2B	2FO	3A
Contact form	1NO	1NC	2NO	2NC	1NO&1NC	3NO

Series name

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

Characteristics

Configuration	1A,1B	2A,2B,2FO	3A
Load	Resistive	16A/500VAC	16A/250VAC
	Resistive	10A/220VDC	16A/30VDC
	inductive	10A/250VAC($\cos\phi=0.4$); 3A/220VDC(L/R=7ms)	
Contact	Resistive	8000VA	4000VA
	Resistive	2200W	
	inductive	2500VA($\cos\phi=0.4$); 660W(L/R=7ms)	
Initial contact resistance	$\leq 50m\Omega$		
Material	Ag alloy		
Electrical durability(110%rated voltage, 55°C)	$\geq 60 \times 10^4$ Cycles (600 Ops/h)	$\geq 20 \times 10^4$ Cycles (600 Ops/h)	
Mechanical durability	$\geq 5000 \times 10^4$ Cycles (18000 Ops/h)		
Pick-up voltage (23°C) (Rated voltage)	DC: $\leq 75\%$, AC: $\leq 80\%$ 50/60Hz		
Drop-out voltage (23°C) (Rated voltage)	DC: $\geq 10\%$, AC: $\geq 30\%$ 50/60Hz		
Maximum voltage (23°C) (Rated voltage)	110%		
Insulation resistance	$\geq 1000M\Omega$ (500VDC)		
Coil operating power	DC (W)	approx. 1.5	
	AC (VA)	approx. 2.5(60Hz)	
Operate time&Release time (at nominal voltage)	$\leq 20ms$		
Initial breakdown voltage	Between open contacts	1500VAC/1min (leakage current 1mA)	
	Between poles	4000VAC/1min (leakage current 1mA)	
	Between contacts and coil	4000VAC/1min (leakage current 1mA)	
Insulation characteristics	Rated voltage	500VAC	250VAC
	Pollution level	2	3
IEC 60664 UL840	Overvoltage level	II	III
Protection level	IP20		
Storage temperature/ humidity	-20~+85°C/ $\leq 85\%$ RH (18 months)		
Working temperature/ humidity	-40~+55°C/ 5%~85%RH (No condensation)		
Air pressure	86~106KPa		
Shock resistance	10G (half-sine shock pulse: 11ms)		
Vibration resistance	10~55Hz double-amplitude:1.0mm		
Mounting	plug in		
Unit weight	approx. 90g		

Selection manual of industrial control relay

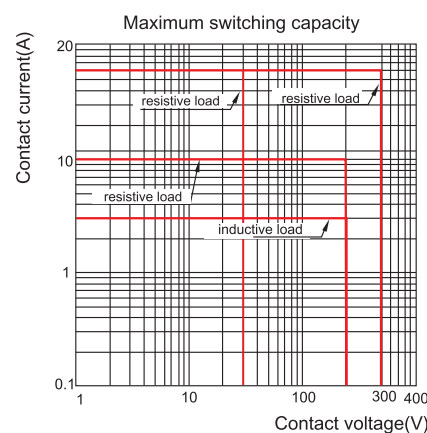
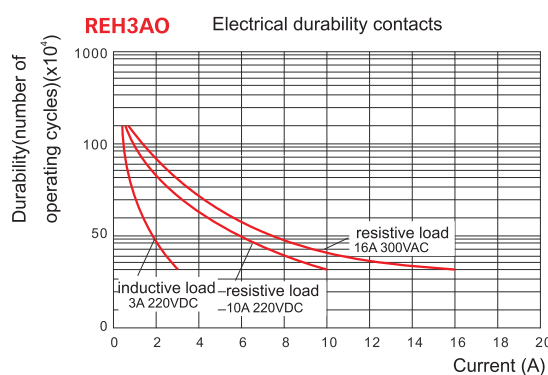
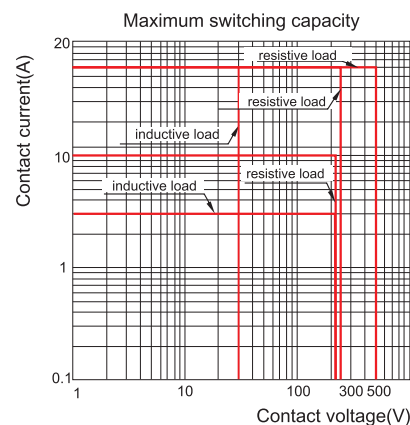
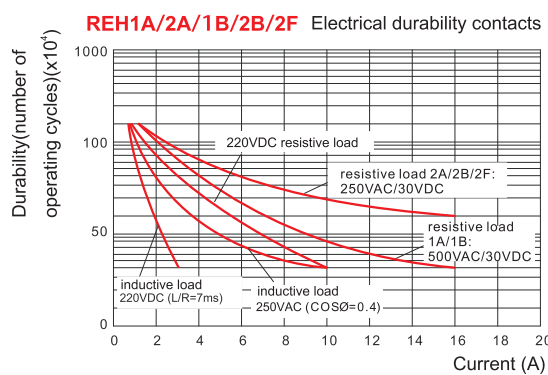
REH-S Magnetic Blow-out Power Relay

Coil Specifications (23°C)

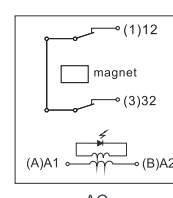
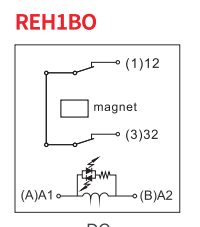
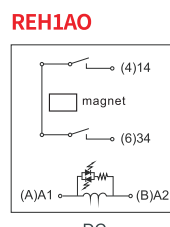
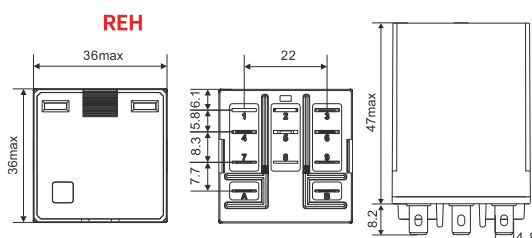
Nominal voltage V.DC	12	24	48	110	220	
Coil resistance Ω	96	385	1540	8070	32270	
Nominal voltage V.AC	24	48	115	230	380	400
Coil resistance Ω	100	350	2200	8000	28500	30000

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

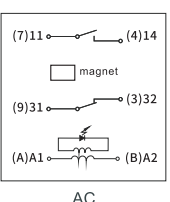
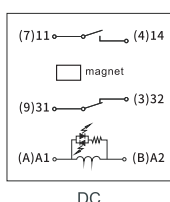
Contact Specification



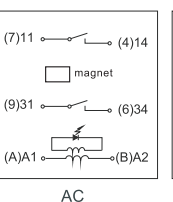
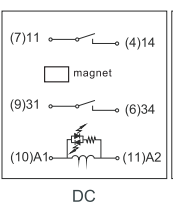
Dimensions (mm) & Wiring Diagrams



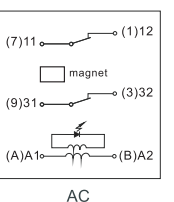
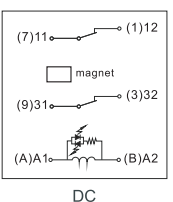
REH2FO



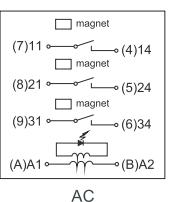
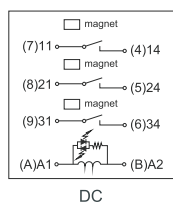
REH2AO



REH2BO



REH3AO



Characteristics



SEB11-E

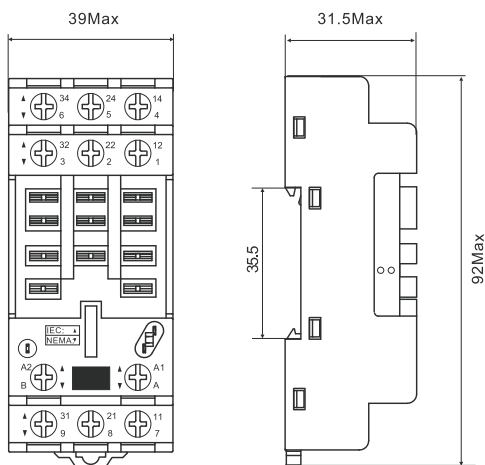


Type	SEB11-E		
Nominal load	Current	A	25
	Voltage	V	500
Dielectric strength	Between coil and contact	V/min	4000
	Between contacts	V/min	2500
Max. tightening torque		Nm	1.2
Wire size		AWG/mm ²	20-12/0.5-3.3
Ambient temperature		°C	-40~+75
Unit weight		g	64

Accessories

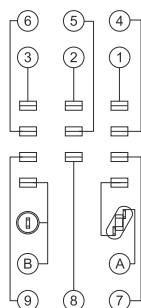
Socket	Metal clip	Module
SEB11-E		
SE52M		
BMD		

Dimensions (mm)



Connection Diagrams

A B : A1 A2
 1 2 3 : NC
 4 5 6 : NO
 7 8 9 : COM



Characteristics



SEB11-ES

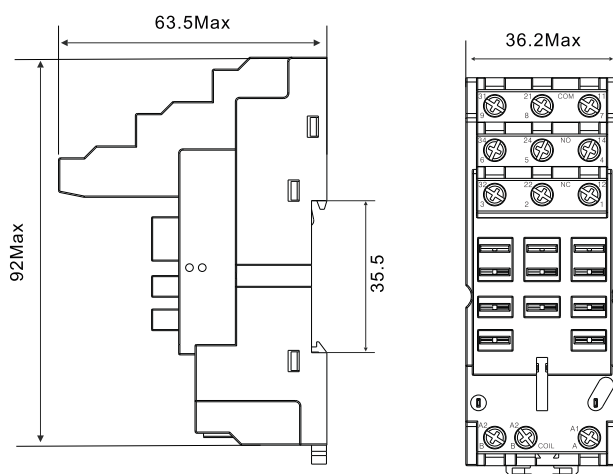


Type			SEB11-E S
Nominal load	Current	A	25
	Voltage	V	500
Dielectric strength	Between coil and contact	V/min	4000
	Between contacts	V/min	2500
Max. tightening torque	Nm	1.2	
Wire size	AWG/mm ²	20-12/0.5-3.3	
Ambient temperature	°C	-40~+75	
Unit weight	g	85.9	

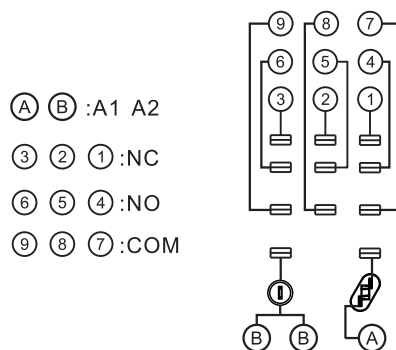
Accessories

Accessories			
Socket	Metal clip	Module	ID tag
SEB11-E S			
	SE52M	BMD	SK2P

Dimensions (mm)



Connection Diagrams



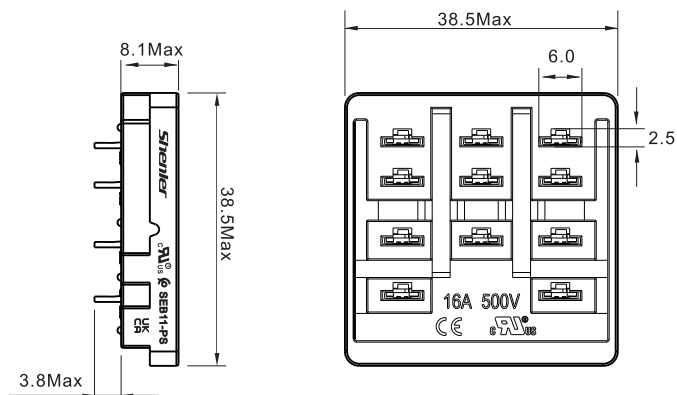
Characteristics

SEB11-PS



Type	SEB11-PS	
Nominal load	Current	A 16
	Voltage	V 500
Dielectric strength	V/min	2500
Ambient temperature	°C	-40~+75
Unit weight	g	11.9
Accessories		
Socket	Metal clip	
SEB11-PS	 SE48M	

Dimensions (mm)



Connection Diagrams

- Ⓐ Ⓑ : A1 A2
- ① ② ③ : NC
- ④ ⑤ ⑥ : NO
- ⑦ ⑧ ⑨ : COM

