

RSR45

single-phase solid state relays, industrial

RSR45-38...



RSR45-38...-A



- Zero-crossing or random-on switching • DC control input
- Triac output • Load current 10...25 A
- Max. load voltage 440 V AC (single-phase)
- Dielectric strength 4 000 Vrms (opto-isolation)
- RC protection (built-in resistor, capacitor) • LED indicator (red)
- Screw terminals or flat insert connectors - faston 250 (6,3 x 0,8 mm)
- Mounting on panel or on heatsinks
- Recognitions, certifications, directives: RoHS, REACH,

NEW

Applications

Two technologies of wire connection allow to use it in various applications: widely used for resistive, inductive or capacitive load – laboratory incubators, industrial automation, industrial machinery, temperature chamber, food machinery (coffee machine, food warmers, electrical grills, fryers), control cabinets.



Description

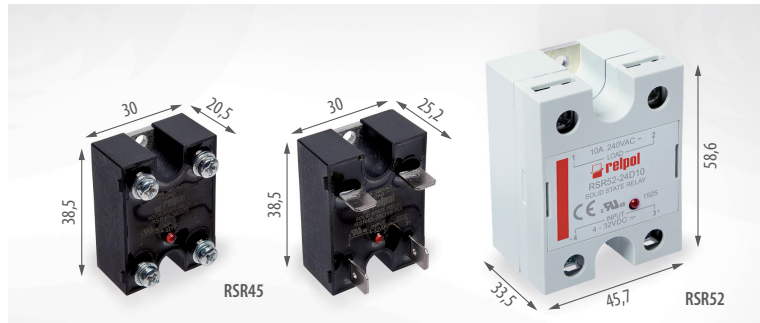
The RSR45 solid state relay is perfect addition to the solid state relays range. It takes up much less space than a standard SSR (see opposite: comparison of relays RSR45 and RSR52).

Basic technical data

Load voltage: 24...440 V AC

Control input: DC

Load current: 10 A, 16 A, 25 A



Type

Load voltage	Control voltage	Load current	
24...440 V AC	4...32 V DC	10 A	RSR45-38D10
		16 A	RSR45-38D16
		25 A	RSR45-38D25
			RSR45-38D10-R
			RSR45-38D16-R
			RSR45-38D25-R
			RSR45-38D10-A
			RSR45-38D16-A
			RSR45-38D25-A
			RSR45-38D10-RA
			RSR45-38D16-RA
			RSR45-38D25-RA

Load voltage

	RSR45-38...
Rated load voltage	380 V AC
Rated range of load voltage	24...440 V AC
Blocking voltage	800 Vpk
Rated frequency	47...63 Hz
Power factor	0,5

Control input

	zero-crossing	random-on
	RSR45-..D...	RSR45-..D..-R.
Control voltage range	4...32 V DC	4...32 V DC
Must turn-on voltage	4 V DC	4 V DC
Must turn-off voltage	1 V DC	1 V DC
Maximum input current	25 mA	25 mA
Response time pick-up	≤ 1/2 cycle + 1 ms	≤ 1 ms
Response time drop-out	≤ 1/2 cycle + 1 ms	≤ 1/2 cycle + 1 ms

Output circuit ❶

	RSR45-...10...	RSR45-...16...	RSR45-...25...
Rated load current	10 A	16 A	25 A
Maximum surge current	120 A 10 ms	160 A 10 ms	250 A 10 ms
I ² t for fusing	72 A ² s 10 ms	128 A ² s 10 ms	312 A ² s 10 ms
Max. operational current AC-51 rating	10 A	16 A	25 A
Max. operational current AC-53 rating	2 A	3,2 A	5 A
Min. operational current	100 mA	100 mA	100 mA
Maximum off-state leakage current (at rated load voltage)	5 mA	5 mA	5 mA
Maximum on-state voltage drop (at rated current)	1,5 Vrms	1,5 Vrms	1,5 Vrms
Minimum off-state dV/dt (at max. rated voltage)	200 V/μs	200 V/μs	200 V/μs

General data ❷

	RSR45-...
Dielectric strength	input - output: 4 000 Vrms 50/60 Hz input, output - base: 2 500 Vrms 50/60 Hz
Minimum insulation resistance	1 000 MΩ 500 V DC
Ambient temperature (non-condensation and/or icing)	storage: -30...+100 °C operating: -30...+80 °C

❶ Data given for ambient temperature ≤ 25 °C. Above 25 °C the maximum current decreases - see "Thermal derating curves", page 4.

RSR45

single-phase solid state relays, industrial

Mechanical data

	RSR45-38D.. RSR45-38D..R	RSR45-38D..A RSR45-38D..RA
Dimensions (L x W x H)	38,5 x 30 x 20,5 mm	38,5 x 30 x 25,2 mm
Weight (typical)	35 g	35 g
Protection category EN 60529	without cover: IP 00 with cover PCR-20 : IP 20	IP 00
Connection mode	screws M3 ② tightening moment: 0,58...0,98 N·m	faston 250 (6,3 x 0,8 mm) flat insert connectors
Mounting on panel or heatsink ③	screws M3 tightening moment: 0,58...0,98 N·m	screws M3 tightening moment: 0,58...0,98 N·m

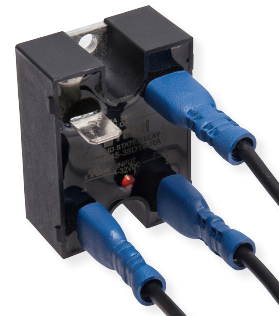
② When connection cables to relay: please ensure, screws are torqued down properly.

③ Relay must be mounted to proper sized heatsink, based on "Thermal derating curves". Between relay and heatsink must be used thermal pad.

Mounting options

Screws 4 x M3 x 6

Faston 250 (6,3 x 0,8 mm)



Mounting, accessories for relays

Relays **RSR45** are designed for: • direct mounting on panel • mounting on heatsinks **RH**.
For **RSR45** relays we offer protection covers **PCR-20** (IP 20) and thermal pads **RTP-11**.

RH28



RH19B



Material	aluminum	aluminum
Dimensions (L x W x H)	80 x 32 x 50 mm	81 x 50 x 83 mm
Weight (typical)	70 g	335 g
Thermal resistance	2,8 °C/W	1,9 °C/W
Mounting	on panel, on 35 mm rail mount	on 35 mm rail mount

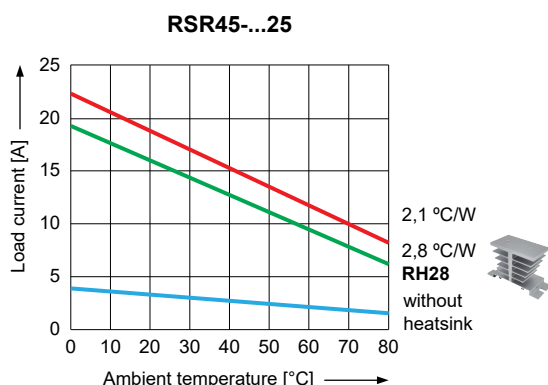
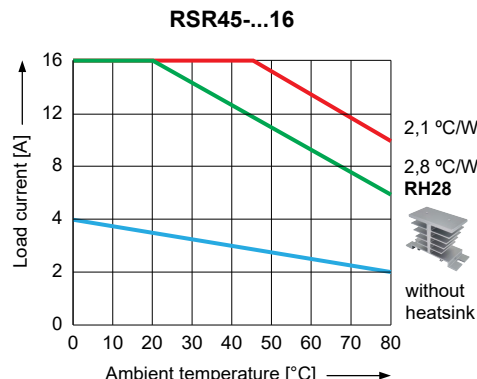
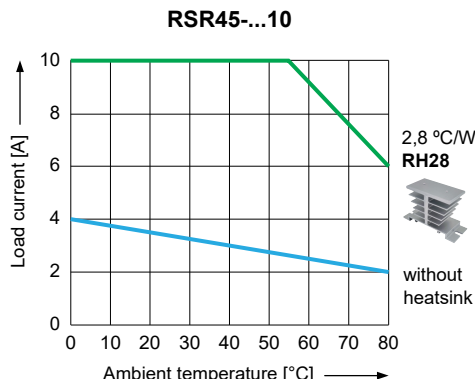


Protection cover **PCR-20**



Thermal pad **RTP-11**

Thermal derating curves

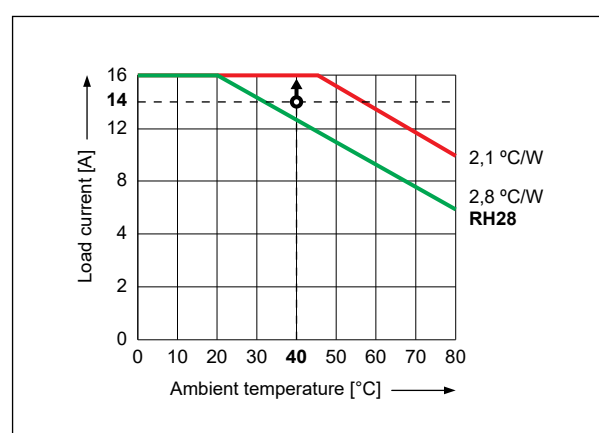


To select the proper sized heatsink:

- determine the load current and the maximum ambient temperature the relay will be exposed to,
- use the "Thermal derating curves" (see above).

Example: for a single-phase **RSR45** 16 A, at 14 A load current and ambient temperature at 40 °C:

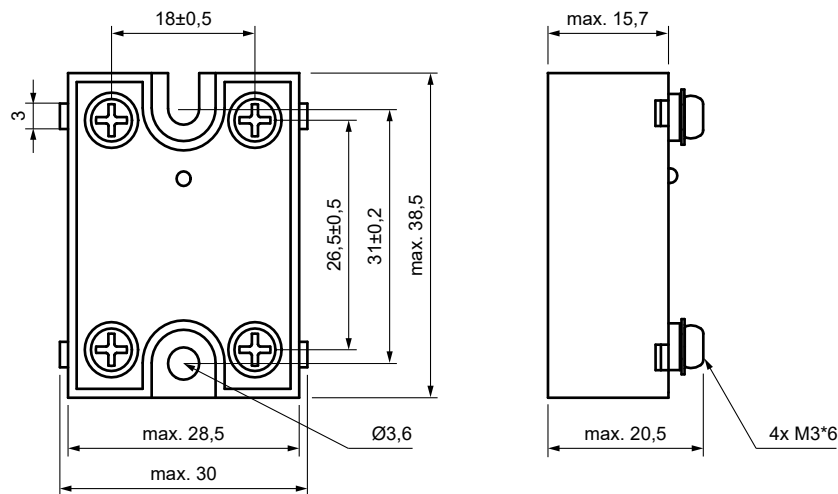
- on the Y axis we find the current value for which we draw a line perpendicular to Y,
- on the X axis we find the ambient temperature for which we draw a line perpendicular to X,
- we determine the intersection of both lines,
- read the heatsink rating – **always choose the rating above your point**: we need a 2,1 °C/W sized heatsink, since the 2,8 °C/W heatsink will not ensure sufficient cooling of the solid state relay.



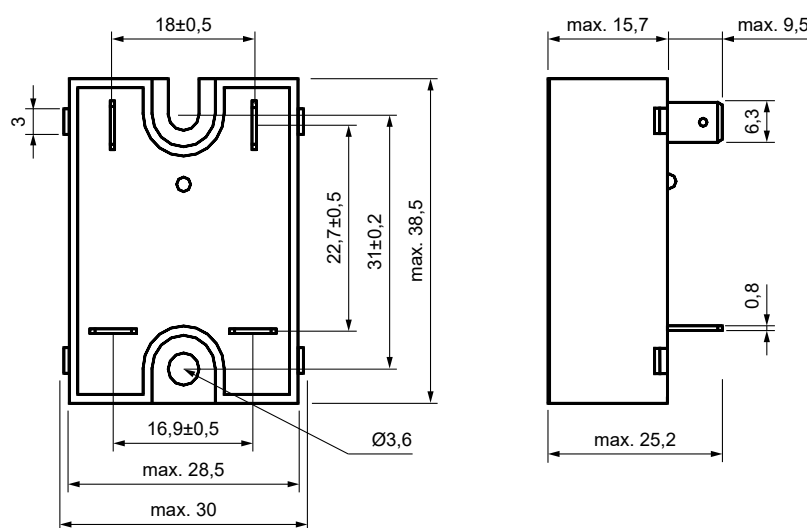
Connection diagram



Dimensions

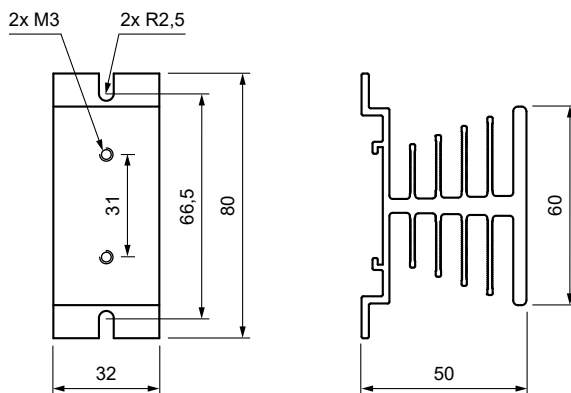


Solid state relay **RSR45-38D.., RSR45-38D..-R**

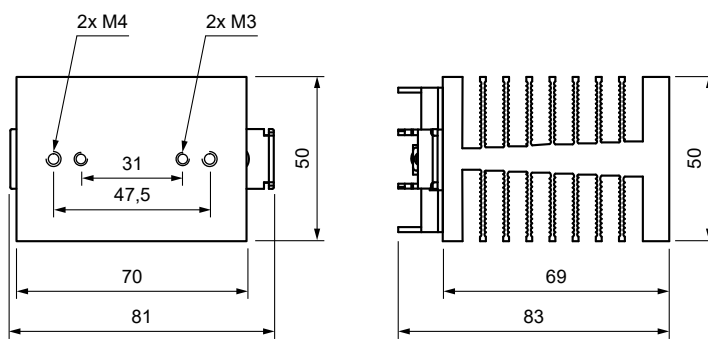


Solid state relay **RSR45-38D..-A, RSR45-38D..-RA**

Dimensions

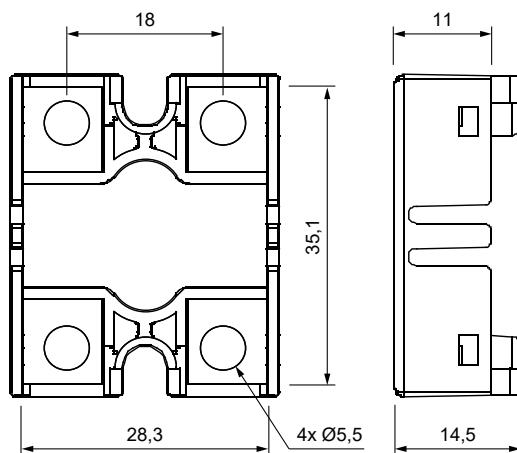


Heatsink **RH28**

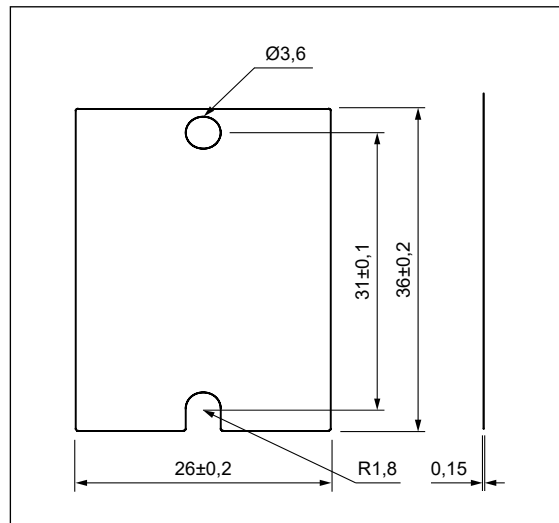


Heatsink **RH19B**

Dimensions

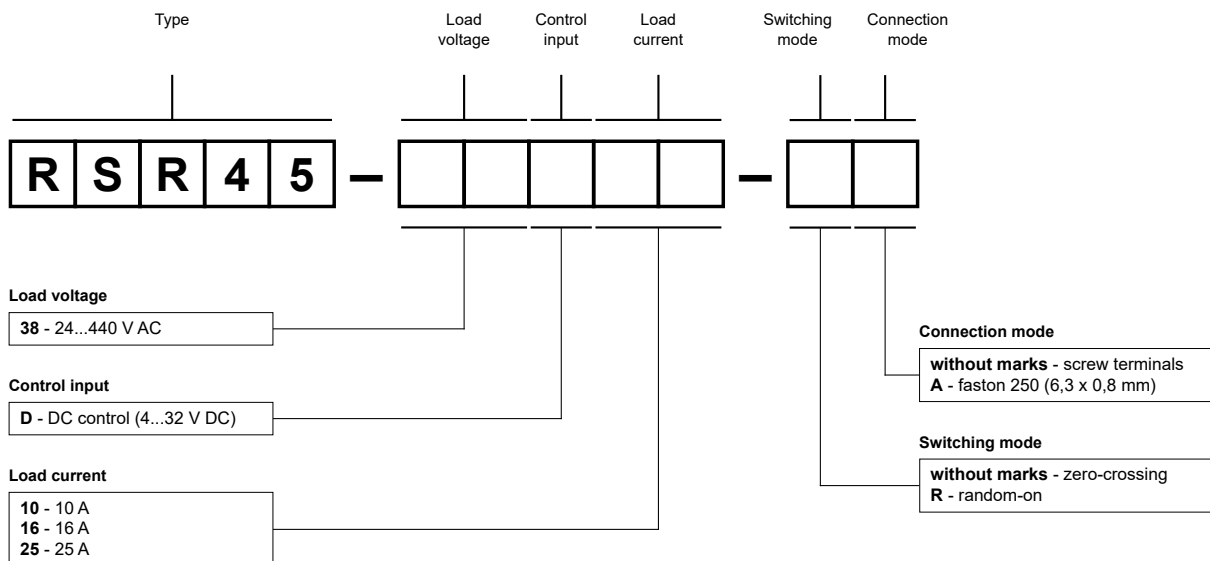


Protection cover **PCR-20**



Thermal pad **RTP-11**

Ordering codes



Examples of ordering codes ④:

- | | |
|-----------------------|---|
| RSR45-38D10 | relay RSR45 , screw terminals, zero-crossing switching, DC control, load voltage 24...440 V AC (single-phase), load current 10 A |
| RSR45-38D16-R | relay RSR45 , screw terminals, random-on switching, DC control, load voltage 24...440 V AC (single-phase), load current 16 A |
| RSR45-38D25-RA | relay RSR45 , faston 250 (6,3 x 0,8 mm), random-on switching, DC control, load voltage 24...440 V AC (single-phase), load current 25 A |

④ Ordering codes **RSR45** are specified in table "Type" on page 1.