

# RSR88...NC

solid state relays, miniature



- DC switching • DC control input
- Transistor output - normally closed type • Load current 3 A
- Load voltage 100 V DC
- Dielectric strength 2 500 Vrms (photoelectric-isolation)
- LED indicator (red)
- Flat insert connectors - faston 187 (4,8 x 0,5 mm)
- For plug-in sockets: on 35 mm rail mount acc. to EN 60715; on panel mounting
- Recognitions, certifications, directives: RoHS, REACH, 

## Applications

Suitable for the isolation and control of weak current to strong current, convenient for all kinds of computers and digital interfaces, widely used in various DC motors, DC power sources and various electromagnetic devices in the field of industrial automation.



## Basic technical data

Load voltage: 100 V DC  
Control input: DC  
Load current: 3 A

Type		DC switching
Load voltage	Control voltage	Load current
100 V DC	4...32 V DC	3 A
		<b>RSR88-10D3-NC</b>

## Load voltage

	<b>RSR88-10...</b>
Rated load voltage	100 V DC
Rated range of load voltage	3...75 V DC
Blocking voltage	150 V <sub>pk</sub>

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## Control input

DC switching

	RSR88...D...
Control voltage range	4...32 V DC
Must turn-on voltage	1 V DC
Must turn-off voltage	4 V DC
Maximum input current	18 mA 32 V DC

## Output circuit

	RSR88...3...
Rated load current	3 A
Rated load range	0,1...3 A
Maximum surge current	9 A 10 ms
Maximum off-state leakage current (at rated load voltage)	0,1 mA
Maximum on-state voltage drop (at rated current)	1,3 V DC
Maximum turn-on time	1 ms
Maximum turn-off time	1 ms

## General data

	RSR88...
Dielectric strength	input - output: 2 500 Vrms 50/60 Hz
Minimum insulation resistance	input - output: 1 000 MΩ 500 V DC
Ambient temperature (non-condensation and/or icing)	storage: -30...+100 °C operating: -30...+80 °C

## Mechanical data

	RSR88...	RSR88... with socket GZMA
Dimensions (L x W x H)	32 x 13 x 43 mm	77 x 16 x 64 mm
Weight (typical)	20 g	50 g
Protection category EN 60529	IP 00	IP 20
Mounting on 35 mm rail mount	with socket GZMA	direct

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

# RSR88...NC

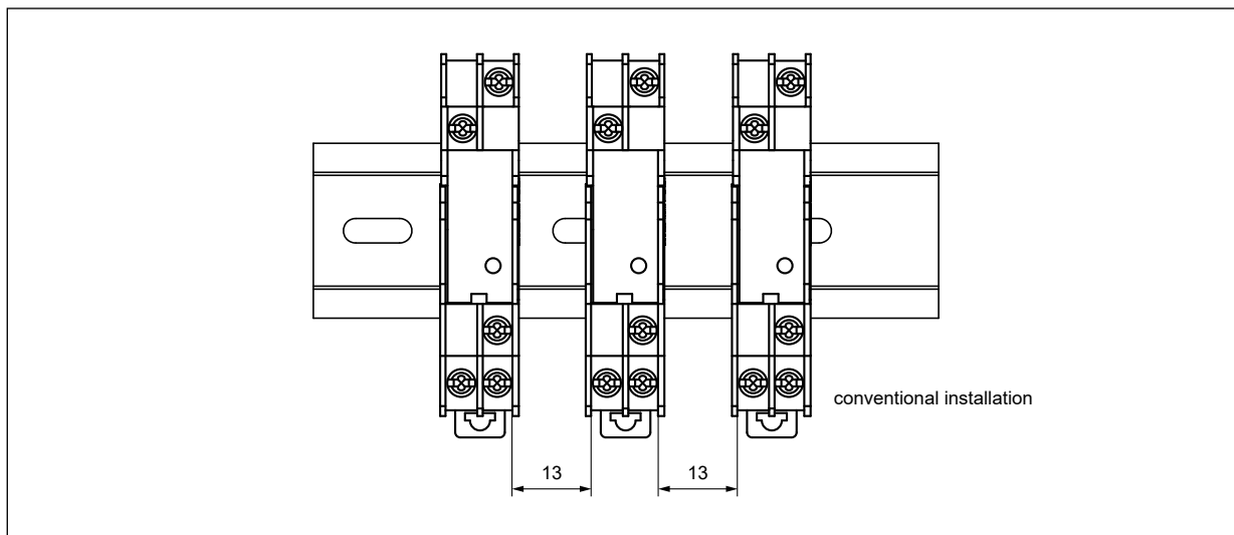
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## Mounting

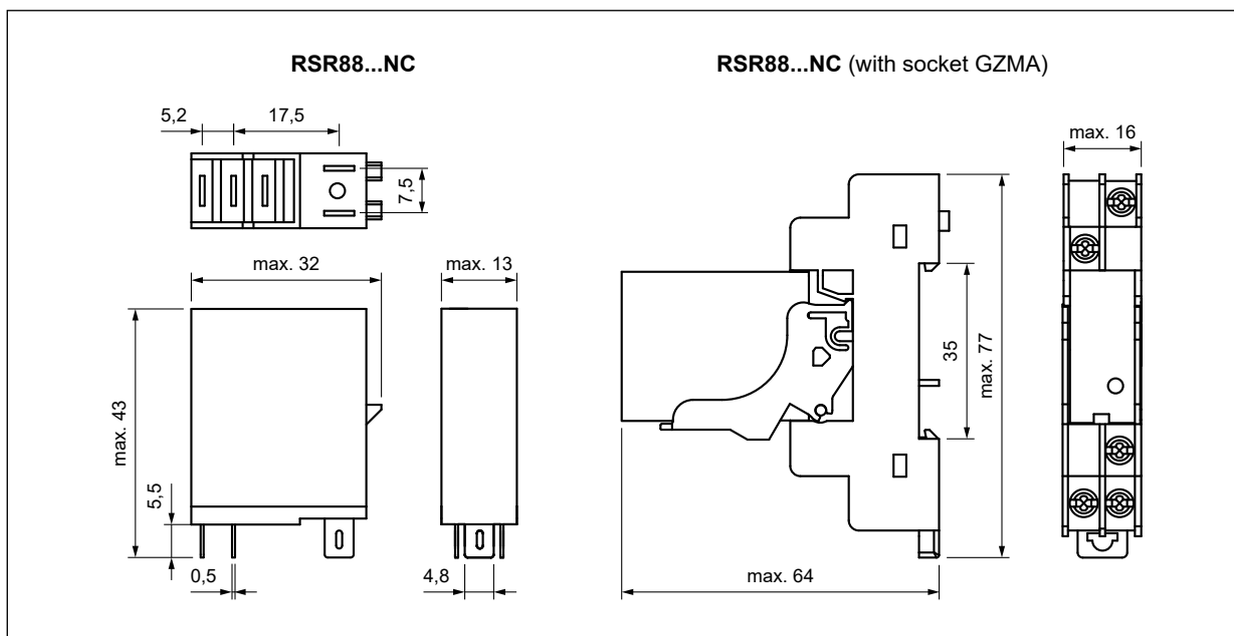
Relays **RSR88...NC** are designed for mounting in plug-in sockets **GZMA**.  
For conventional installation, the recommended minimum distance is 13 mm.

Sockets for RSR88...NC	Accessories
<b>Screw terminals sockets, 35 mm rail mount (acc. to EN 60715) or on panel mounting (one M3 screw)</b>	
GZMA	②

② Retainer / retractor clips should be ordered separately.



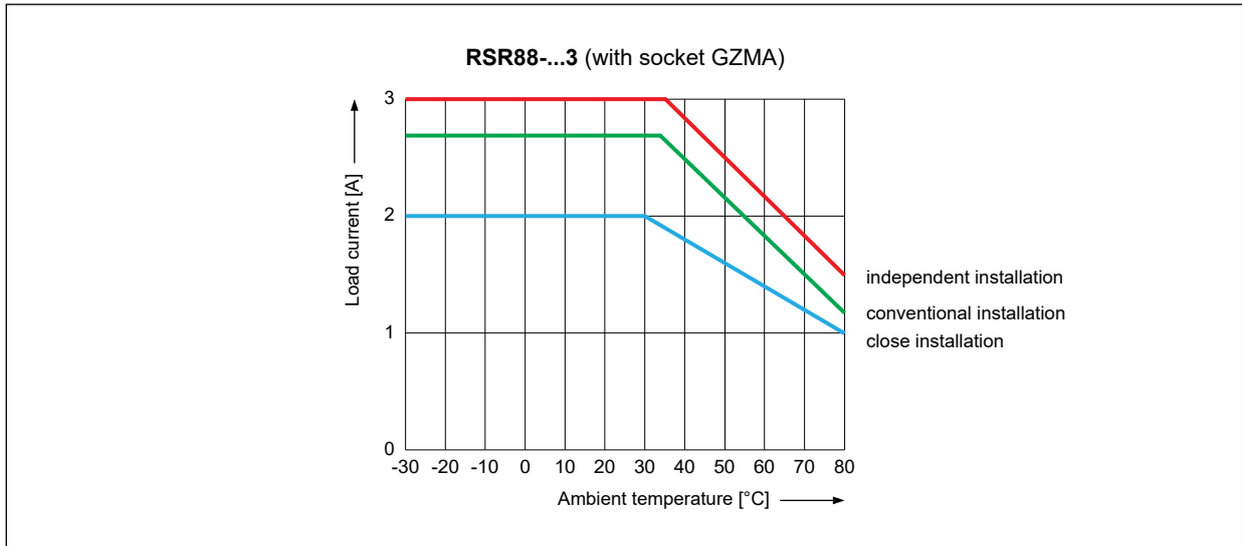
## Dimensions



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## Thermal derating curves

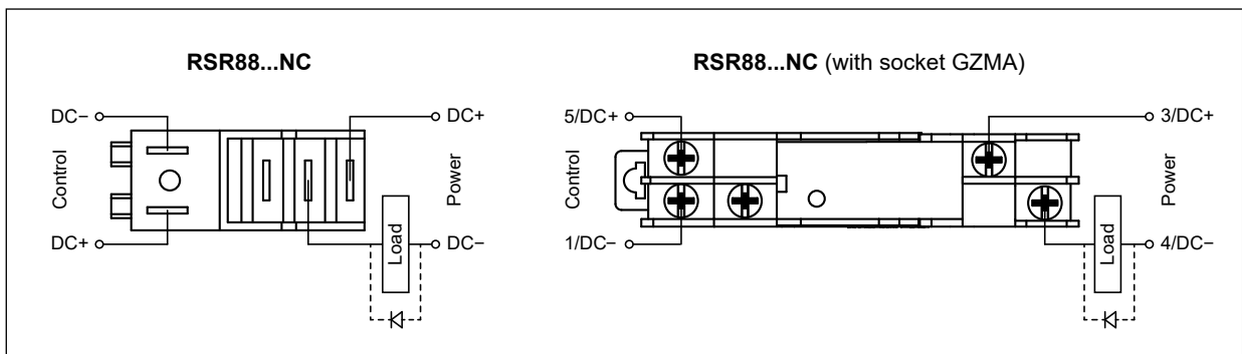


## Input characteristic



⊗ The input curve is measured at ambient temperature 25 °C.

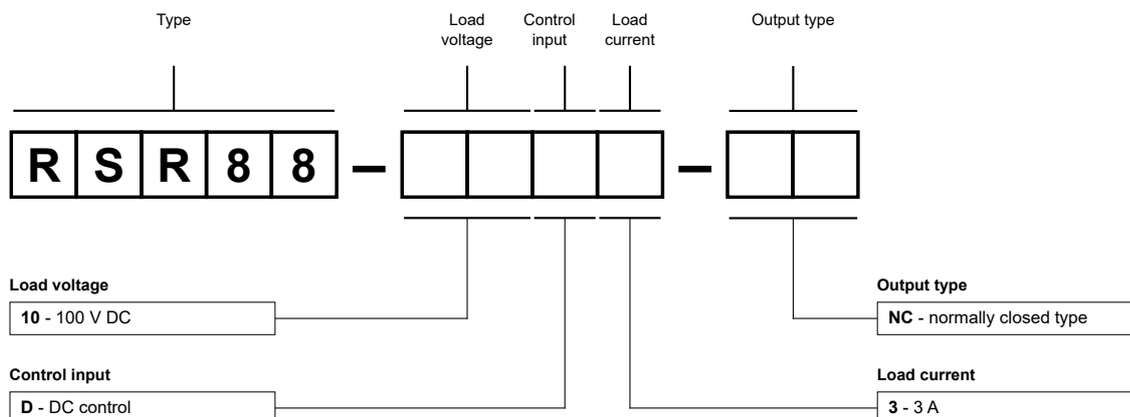
## Connection diagrams



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## Ordering codes



Example of ordering codes:

**RSR88-10D3-NC**

relay **RSR88...NC**, miniature for plug-in sockets, DC control, load voltage 100 V DC, load current 3 A, normally closed type

## GZMA

Screw terminals  
plug-in sockets  
for RSR88, RSR89

**NEW**

