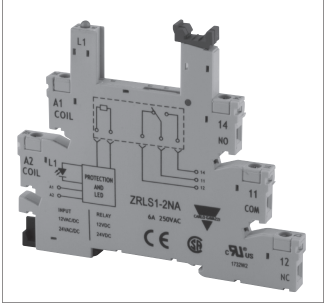
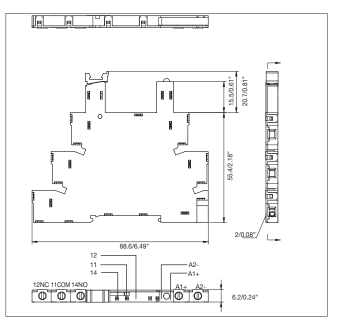


## Sockets for RSLM Relays

### ZRLS1 NA



#### mm/inches DIMENSIONS



## **General Data**

250VAC
6A
>3kV
IP 20 B
PA66+GF (V0)
RAL 7035 / Pantone 1C
CuSN 6.5-0.1
Tin-plated
Screw cage
-40° to +70°C (-40 to 158°F)
2 x 2.5mm (14AWG)
2 x 1.5mm (16AWG)

## Input data and Ordering code

ZRLS1-2NA	
Input	6 to 24VAC/VDC
Coil rate*	6 to 24VDC
ZRLS1-3NA	
Input	48 to 60VAC/VDC
Coil rate*	48 to 60VDC
ZRLS1-4NA	
Input	110 to 125VAC/VDC
Coil rate*	60VDC
ZRLS1-5NA	
Input	220 to 240VAC/VDC
Coil rate*	60VDC

\* The coil rate value is the socket output voltage. The relay to be fitted should have the same coil voltage.

## **Output Data**

Max voltage Max current 300VAC max 6A

## **Approvals**





Box content: Box size:

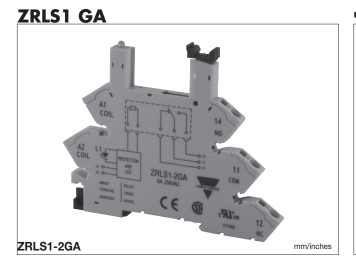
Weight: Weight: 20 sockets 130 x 85 x 95 mm 5.1 x 3.3 x 3.7 inches 600g 21.16oz

# Optional Accessories (to be ordered separately if required)

Labels ZRLS-LAB Separator ZRLS-DIV Bridging bar ZRLS-BB



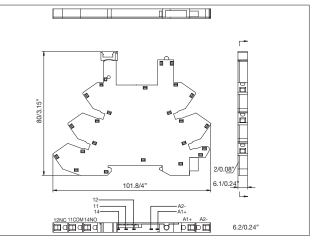
## **Sockets for RSLM Relays**



## **General Data**

Rated voltage	250VAC
Rated current	6A
Insulation voltage	>3kV
Protection degree	IP 20 B
Socket material	PA66+GF (V0)
Socket colour	RAL 7035 / Pantone 1C
Contacts material	CuSN 6.5-0.1
Contacts surface	Tin-plated
Terminal type	Spring laoded terminal
Operating temperature	-40° to +70°C (-40 to 158°F)
Max wire section	
Flex / Compact wire	2 x 2.5mm <sup>2</sup> (14AWG)
Cable End	2 x 1.5mm <sup>2</sup> (16AWG)

#### mm/inches DIMENSIONS



## Input data and Ordering code

ZRLS1-2GA	
Input	6 to 24VAC/VDC
Coil rate*	6 to 24VDC
ZRLS1-3GA	
Input	48 to 60VAC/VDC
Coil rate*	48 to 60VAC/VDC
ZRLS1-4GA	
Input	110 to 125VAC/VDC
Coil rate*	60VDC
ZRLS1-5GA	
Input	220 to 240VAC/VDC
Coil rate*	60VDC

\* The coil rate value is the socket output voltage. The relay to be fitted should have the same coil voltage.

## **Output Data**

Max voltage Max current 300VAC max 6A



**Approvals** 





Box content: Box size: Weight:

Weight:

130 x 85 x 95 mm 600g 21.16oz

20 sockets 5.1 x 3.3 x 3.7 inches

US

## **Optional Accessories (to be ordered separately if required)**

Labels ZRLS-LAB ZRLS-DIV Separator Bridging bar ZRLS-BB

6

Specifications are subject to change without notice. Pictures are just an example. For special features and/or customisation, please refer to our sales network.