

## Wire resistors SR Passives

**SR**  
**PASSIVES**

<b>Resistor type</b>	wire-wound
<b>Tolerance</b>	$\pm 5\%$
<b>Temp. coeff.</b>	200 ppm/ $^{\circ}\text{C}$
<b>Number of mounting holes</b>	2
<b>Leads</b>	solder lugs



Symbol	Resistance [ $\Omega$ ]	Power [W]	Body dim. [mm]	Mount. holes pitch [mm]
R150W-1R	1	150	$\varnothing 28 \times 206$	230
R150W-2R2	2.2	150	$\varnothing 28 \times 206$	230
R150W-4R7	4.7	150	$\varnothing 28 \times 206$	230
R150W-10R	10	150	$\varnothing 28 \times 206$	230
R150W-22R	22	150	$\varnothing 28 \times 206$	230
R150W-47R	47	150	$\varnothing 28 \times 206$	230
R150W-100R	100	150	$\varnothing 28 \times 206$	230
R150W-220R	220	150	$\varnothing 28 \times 206$	230
R150W-470R	470	150	$\varnothing 28 \times 206$	230
R150W-1K	1 k	150	$\varnothing 28 \times 206$	230