

## Ceramic Resistors - 20 Watt

Sorted by Ohm

Watt	R [ $\Omega$ ]	Weight [kg]	Full Information String
20	<b>0,47</b>	0,028	Resis. 0,47 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,56</b>	0,028	Resis. 0,56 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,62</b>	0,028	Resis. 0,62 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,68</b>	0,028	Resis. 0,68 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,75</b>	0,028	Resis. 0,75 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,82</b>	0,028	Resis. 0,82 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>0,91</b>	0,028	Resis. 0,91 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,00</b>	0,028	Resis. 1,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,10</b>	0,028	Resis. 1,10 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,20</b>	0,028	Resis. 1,20 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,30</b>	0,028	Resis. 1,30 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,50</b>	0,028	Resis. 1,50 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,60</b>	0,028	Resis. 1,60 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>1,80</b>	0,028	Resis. 1,80 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>2,00</b>	0,028	Resis. 2,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>2,20</b>	0,028	Resis. 2,20 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>2,40</b>	0,028	Resis. 2,40 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>2,70</b>	0,028	Resis. 2,70 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>3,00</b>	0,028	Resis. 3,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>3,30</b>	0,028	Resis. 3,30 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>3,60</b>	0,028	Resis. 3,60 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>3,90</b>	0,028	Resis. 3,90 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32

## Ceramic Resistors - 20 Watt

Sorted by Ohm

Watt	R [ $\Omega$ ]	Weight [kg]	Full Information String
20	<b>4,30</b>	0,028	Resis. 4,30 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>4,70</b>	0,028	Resis. 4,70 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>5,10</b>	0,028	Resis. 5,10 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>5,60</b>	0,028	Resis. 5,60 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>6,20</b>	0,028	Resis. 6,20 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>6,80</b>	0,028	Resis. 6,80 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>7,50</b>	0,028	Resis. 7,50 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>8,20</b>	0,028	Resis. 8,20 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>9,10</b>	0,028	Resis. 9,10 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>10,00</b>	0,028	Resis. 10,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>12,00</b>	0,028	Resis. 12,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>15,00</b>	0,028	Resis. 15,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>18,00</b>	0,028	Resis. 18,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>22,00</b>	0,028	Resis. 22,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>27,00</b>	0,028	Resis. 27,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>33,00</b>	0,028	Resis. 33,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>36,00</b>	0,028	Resis. 36,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>39,00</b>	0,028	Resis. 39,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>43,00</b>	0,028	Resis. 43,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>47,00</b>	0,028	Resis. 47,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>51,00</b>	0,028	Resis. 51,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>56,00</b>	0,028	Resis. 56,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32

## Ceramic Resistors - 20 Watt

Sorted by Ohm

Watt	R [ $\Omega$ ]	Weight [kg]	Full Information String
20	<b>62,00</b>	0,028	Resis. 62,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>68,00</b>	0,028	Resis. 68,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>75,00</b>	0,028	Resis. 75,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>82,00</b>	0,028	Resis. 82,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>91,00</b>	0,028	Resis. 91,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>100,00</b>	0,028	Resis. 100,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>150,00</b>	0,028	Resis. 150,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32
20	<b>220,00</b>	0,028	Resis. 220,00 $\Omega$ 20 W 5% wire cer. SQP Ty-Ohm dim.61/15/15 tabs Cu/Sn 0,8/32