

## www.quadrios.de

## Metal-film resistor-set 1/2 W (THT) 400pcs Item No.: 201711P004

Whether in the laboratory, in workshops, development offices or for hobby, leisure and education: with this high quality range of resistors you are always well equipped. Wired metal film resistors (through-hole-mounting) are standard components in electronics and engineering and are indispensable in the practical handling of this matter. Included are 20 different default values. By series or parallel connection or combinations, any intermediate values can be formed. That is why this set is also ideally suited for educational purposes and is often used in educational institutions.

																			1	400 mg 200 mg 20	Kohs
Gung	GuiD	GIEG	Gund	Guild	Guild	(IIII)	<b>6111</b>	Guild	Guit	() III)	61113	Guid	0000	Gang	9449	ļ		6110			

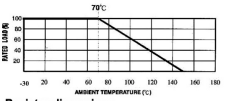
	No.	Resistance	Pcs.	No.	Resistance	e Pcs.	ſ	No.	Resistance	Pcs.	No.	Resistance	Pcs.
ſ	1	1Ω	20x	1	5 220 Ω	20x	] [	11	2.2k Ω	20x	16	6 47k Ω	20x
	2	10 Ω	20x		7 330 Ω	20x		12	4.7k Ω	20x	17	′ 100k Ω	20x
	3	47 Ω	20x		3 470 Ω	20x	1 [	13	10k Ω	20x	18	220k Ω	20x
	4	100 Ω	20x		9 1k Ω	20x	1 [	14	22k Ω	20x	19	470k Ω	20x
	5	150 Ω	20x	1	0 1.5k Ω	20x	1 [	15	33k Ω	20x	20	1M Ω	20x

**Technical data:** Rated power: 0.5 W (Derating from Ta=70°C) • Tolerance: 1% • Temp.-range: -30 ... 150 °C • Working voltage: 350 V • Dielectric withstanding/overload voltage: max. 700 V • Temp. Coefficient max ±100 ppm/°C • Solder ability: Dip the lead in to a solder bath having a Temperature of  $260^{\circ}C \pm 5^{\circ}C$  up to  $4 \pm 0.8$ mm from the body of the resistor and hold it for  $5 \pm 0.5$  seconds then inspect.

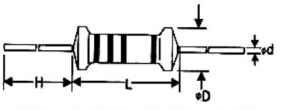
## Refill packs available, content 100 pcs. per value:

Part-No.	Resistance	Part-No.	Resistance
22P084	1Ω	22P094	2.2k Ω
22P085	10 Ω	22P095	4.7k Ω
22P086	47 Ω	22P096	10k Ω
22P087	100 Ω	22P097	22k Ω
22P088	150 Ω	22P098	33k Ω
22P089	220 Ω	22P099	47k Ω
22P090	330 Ω	22P100	100k Ω
22P091	470 Ω	22P101	220k Ω
22P092	1k Ω	22P102	470k Ω
22P093	1.5k Ω	22P103	1M Ω

## Derating @ high temperature



**Resistor dimensions** 



L = 9.0  $\pm 0.1$  mm / D = 3.5  $\pm 0.5$  mm / H = 26  $\pm 2$  mm / d = 0.58 mm

This is a publication by Quadrios GmbH • Bahnhofstraße 16 • D-92670 Windischeschenbach (www.quadrios.de)

All right including translation reserved. Reproduction by any method or the capture in electronic data processing system require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing. All statements without guarantee

© Quadrios GmbH