# **SMD** Resistors

## Thick film 1206





#### **FEATURES:**

Small size and lightweight

Suitable for both flow and re-flow soldering

Matching with placement machines

#### SPECIFICATION:

Housing type	1206
Resistor type	Thick film
Rated voltage	200 V
Temperature range	-55+155 ℃
Dimensions L x W x H	3.1 x 1.55 x 0.55 mm

### PRODUCT RANGE:

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 1551206S4J0000T5E	0 Ω	0%	0.25 W	0 ppm
RND 1551206S4F0000T5E	0 Ω	1%	0.25 W	800 ppm/°C
RND 1551206S4F100KT5E	1 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4F220KT5E	2.2 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4J022JT5E	2.2 Ω	5%	0.25 W	400 ppm/°C
RND 1551206S4F330KT5E	3.3 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4J033JT5E	3.3 Ω	5%	0.25 W	400 ppm/°C
RND 1551206S4F470KT5E	4.7 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4J047JT5E	4.7 Ω	5%	0.25 W	400 ppm/°C
RND 1551206S4F100JT5E	10 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4J0100T5E	10 Ω	5%	0.25 W	200 ppm/°C
RND 1551206S4F110JT5E	11 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F120JT5E	12 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F150JT5E	15 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F160JT5E	16 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F180JT5E	18 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F200JT5E	20 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F220JT5E	22 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F240JT5E	24 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F270JT5E	27 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F300JT5E	30 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F330JT5E	33 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4J0330T5E	33 Ω	5%	0.25 W	200 ppm/°C
RND 1551206S4F360JT5E	36 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F390JT5E	39 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F430JT5E	43 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F470JT5E	47 Ω	1%	0.25 W	200 ppm/°C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 1551206S4J0470T5E	47 Ω	5%	0.25 W	200 ppm/°C
RND 1551206S4F510JT5E	51 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F560JT5E	56 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F620JT5E	62 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F680JT5E	68 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F750JT5E	75 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F820JT5E	82 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F910JT5E	91 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4F1000T5E	100 Ω	1%	0.25 W	200 ppm/°C
RND 1551206S4J0101T5E	100 Ω	5%	0.25 W	200 ppm/°C
RND 1551206S4F1100T5E	110 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F1200T5E	120 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0121T5E	120 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F1300T5E	130 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F1500T5E	150 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F1600T5E	160 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F1800T5E	180 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0181T5E	180 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F2000T5E	200 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F2200T5E	220 Ω	1%	0.25 W	100 ppm/°C
	220 Ω	5%	0.25 W	
RND 1551206S4J0221T5E				100 ppm/°C
RND 1551206S4F2400T5E	240 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F2700T5E	270 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F3000T5E	300 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F3300T5E	330 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0331T5E	330 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F3600T5E	360 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F3900T5E	390 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0391T5E	390 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F4300T5E	430 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F4700T5E	470 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0471T5E	470 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F5100T5E	510 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F5600T5E	560 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0561T5E	560 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F6200T5E	620 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F6800T5E	680 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4J0681T5E	680 Ω	5%	0.25 W	100 ppm/°C
RND 1551206S4F7500T5E	750 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F8200T5E	820 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F9100T5E	910 Ω	1%	0.25 W	100 ppm/°C
RND 1551206S4F1001T5E	1 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0102T5E	1 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F1101T5E	1.1 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1201T5E	1.2 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1301T5E	1.3 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1501T5E	1.5 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0152T5E	1.5 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F1601T5E	1.6 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1801T5E	1.8 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2001T5E	2 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2201T5E	2.2 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0222T5E	2.2 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F2401T5E	2.4 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2701T5E	2.7 kΩ	1%	0.25 W	100 ppm/°C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 1551206S4F3001T5E	3 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3301T5E	3.3 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0332T5E	3.3 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F3601T5E	3.6 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3901T5E	3.9 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0392T5E	3.9 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F4301T5E	4.3 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F4701T5E	4.7 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0472T5E	4.7 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F5101T5E	5.1 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F5601T5E	5.6 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6201T5E	6.2 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6801T5E	6.8 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F7501T5E	7.5 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F8201T5E	8.2 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F9101T5E	9.1 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1002T5E	10 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0103T5E	10 kΩ	5%	0.25 W	100 ppm/°C
	10 kΩ	1%		
RND 1551206S4F1102T5E			0.25 W	100 ppm/°C
RND 1551206S4F1202T5E	12 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1302T5E	13 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1502T5E	15 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1602T5E	16 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1802T5E	18 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2002T5E	20 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2202T5E	22 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2402T5E	24 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2702T5E	27 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3002T5E	30 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3302T5E	33 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3602T5E	36 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3902T5E	39 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F4302T5E	43 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F4702T5E	47 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0473T5E	47 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F5102T5E	51 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F5602T5E	56 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6202T5E	62 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6802T5E	68 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F7502T5E	75 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F8202T5E	82 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F9102T5E	91 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1003T5E	100 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0104T5E	100 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F1103T5E	110 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1203T5E	120 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4J0124T5E	120 kΩ	5%	0.25 W	100 ppm/°C
RND 1551206S4F1303T5E	130 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1503T5E	150 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1603T5E	160 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1803T5E	180 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2003T5E	200 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2203T5E	220 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2403T5E	240 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F2703T5E	270 kΩ	1%	0.25 W	100 ppm/°C
-	•	•		• • • • • • • • • • • • • • • • • • • •

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 1551206S4F3003T5E	300 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3303T5E	330 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3603T5E	360 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F3903T5E	390 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F4303T5E	430 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F4703T5E	470 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F5103T5E	510 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F5603T5E	560 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6203T5E	620 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F6803T5E	680 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F7503T5E	750 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F8203T5E	820 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F9103T5E	910 kΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1004T5E	1 MΩ	1%	0.25 W	100 ppm/°C
RND 1551206S4F1005T5E	10 MΩ	1%	0.25 W	200 ppm/°C
RND 155HP06W2F1000T5E	100 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1000T5E		1%		<u> </u>
	1 kΩ 10 kΩ		0.5 W 0.5 W	100 ppm/°C
RND 155HP06W2F1002T5E		1%		100 ppm/°C
RND 155HP06W2F1003T5E	100 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1004T5E	1 MΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F100JT5E	10 Ω	1%	0.5 W	200 ppm/°C
RND 155HP06W2F1100T5E	110 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1101T5E	1.1 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1102T5E	11 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1103T5E	110 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F110JT5E	11 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1200T5E	120 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1201T5E	1.2 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1202T5E	12 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1203T5E	120 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F120JT5E	12 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1300T5E	130 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1301T5E	1.3 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1302T5E	13 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1303T5E	130 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F130JT5E	13 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1500T5E	150 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1501T5E	1.5 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1502T5E	15 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1503T5E	150 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F150JT5E	15 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1600T5E	160 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1601T5E	1.6 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1602T5E	16 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1603T5E	160 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F160JT5E	16 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1800T5E	180 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1801T5E	1.8 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1802T5E	18 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F1803T5E	180 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F180JT5E	18 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2000T5E	200 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2001T5E	2 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2002T5E	20 kΩ	1%	0.5 W	100 ppm/°C
		1%		100 ppm/°C
RND 155HP06W2F2003T5E	200 kΩ	170	0.5 W	100 ppm/ C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 155HP06W2F200JT5E	20 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2200T5E	220 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2201T5E	2.2 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2202T5E	22 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2203T5E	220 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F220JT5E	22 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2400T5E	240 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2401T5E	2.4 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2402T5E	24 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2403T5E	240 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F240JT5E	24 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2700T5E	270 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2701T5E	2.7 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2702T5E	27 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F2703T5E	270 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F270JT5E	27 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3000T5E	300 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3001T5E	3 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3002T5E	30 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3003T5E	300 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F300JT5E	30 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3300T5E	330 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3301T5E	3.3 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3302T5E	33 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3303T5E	330 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F330JT5E	33 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3600T5E	360 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3601T5E	3.6 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3602T5E	36 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3603T5E	360 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F360JT5E	36 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3900T5E	390 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3901T5E	3.9 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3902T5E	39 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F3903T5E	390 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F390JT5E	39 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4300T5E	430 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4301T5E	4.3 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4302T5E	43 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4303T5E	430 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F430JT5E	43 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4700T5E	470 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4701T5E	4.7 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4702T5E	47 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F4703T5E	470 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F470JT5E	47 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5100T5E	510 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5101T5E	5.1 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5102T5E	51 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5103T5E	510 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F510JT5E	51 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5600T5E	560 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5601T5E	5.6 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5602T5E	56 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F5603T5E	560 kΩ	1%	0.5 W	100 ppm/°C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 155HP06W2F560JT5E	56 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6200T5E	620 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6201T5E	6.2 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6202T5E	62 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6203T5E	620 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F620JT5E	62 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6800T5E	680 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6801T5E	6.8 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6802T5E	68 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F6803T5E	680 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F680JT5E	68 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F7500T5E	750 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F7501T5E	7.5 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F7502T5E	7.5 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F7503T5E	750 kΩ	1%	0.5 W	100 ppm/°C
	75 Ω	1%		***
RND 155HP06W2F750JT5E		1%	0.5 W	100 ppm/°C
RND 155HP06W2F8200T5E	820 Ω		0.5 W	100 ppm/°C
RND 155HP06W2F8201T5E	8.2 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F8202T5E	82 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F8203T5E	820 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F820JT5E	82 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F9100T5E	910 Ω	1%	0.5 W	100 ppm/°C
RND 155HP06W2F9101T5E	9.1 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F9102T5E	91 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F9103T5E	910 kΩ	1%	0.5 W	100 ppm/°C
RND 155HP06W2F910JT5E	91 Ω	1%	0.5 W	100 ppm/°C
RND 155HP05W3F3302T5E	33 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3303T5E	330 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F330JT5E	33 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3600T5E	360 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3601T5E	3.6 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3602T5E	36 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3603T5E	360 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F360JT5E	36 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3900T5E	390 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3901T5E	3.9 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3902T5E	39 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F3903T5E	390 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F390JT5E	39 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4300T5E	430 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4301T5E	4.3 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4302T5E	43 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4303T5E	430 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F430JT5E	43 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4700T5E	470 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4701T5E	4.7 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4702T5E	47 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F4703T5E	470 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F470JT5E	47 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5100T5E	510 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5101T5E	5.1 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5102T5E	51 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5103T5E	510 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F510JT5E	51 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5600T5E	560 Ω	1%	0.33 W	100 ppm/°C
WAN TOOLLOOMSESON 12E	20072	1/0	U.33 W	TOO Philly C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 155HP05W3F5601T5E	5.6 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5602T5E	56 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F5603T5E	560 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F560JT5E	56 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6200T5E	620 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6201T5E	6.2 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6202T5E	62 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6203T5E	620 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F620JT5E	62 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6800T5E	680 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6801T5E	6.8 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6802T5E	68 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F6803T5E	680 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F680JT5E	68 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F7500T5E	750 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F7501T5E	7.5 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F7502T5E	75 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F7503T5E	750 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F750JT5E	75 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F8200T5E	820 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F8201T5E	8.2 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F8202T5E	82 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F8203T5E	820 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F820JT5E	82 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F9100T5E	910 Ω	1%	0.33 W	100 ppm/°C
RND 155HP05W3F9101T5E	9.1 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F9102T5E	91 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F9103T5E	910 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP05W3F910JT5E	91 Ω	1%	0.33 W	100 ppm/°C
RND 155HP03W5F3003T5E	300 kΩ	1%	0.33 W	100 ppm/°C
RND 155HP03W5F300JT5E	30 Ω	1%	0.2 W	* * * * * * * * * * * * * * * * * * * *
RND 155HP03W5F3300T5E	330 Ω	1%	0.2 W	100 ppm/°C 100 ppm/°C
				, , , ,
RND 155HP03W5F3301T5E	3.3 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3302T5E	33 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3303T5E	330 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F330JT5E	33 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3600T5E	360 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3601T5E	3.6 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3602T5E	36 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3603T5E	360 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F360JT5E	36 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3900T5E	390 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3901T5E	3.9 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3902T5E	39 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F3903T5E	390 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F390JT5E	39 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4300T5E	430 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4301T5E	4.3 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4302T5E	43 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4303T5E	430 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F430JT5E	43 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4700T5E	470 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4701T5E	4.7 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4702T5E	47 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F4703T5E	470 kΩ	1%	0.2 W	100 ppm/°C

Art. Nr.	Resistance	Tolerance	Rated output	Temperature coefficient
RND 155HP03W5F470JT5E	47 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5100T5E	510 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5101T5E	5.1 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5102T5E	51 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5103T5E	510 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F510JT5E	51 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5600T5E	560 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5601T5E	5.6 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5602T5E	56 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F5603T5E	560 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F560JT5E	56 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6200T5E	620 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6201T5E	6.2 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6202T5E	62 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6203T5E	620 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F620JT5E	62 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6800T5E	680 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6801T5E	6.8 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6802T5E	68 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F6803T5E	680 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F680JT5E	68 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F7500T5E	750 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F7501T5E	7.5 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F7502T5E	75 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F7503T5E	750 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F750JT5E	75 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F8200T5E	820 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F8201T5E	8.2 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F8202T5E	82 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F8203T5E	820 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F820JT5E	82 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F9100T5E	910 Ω	1%	0.2 W	100 ppm/°C
RND 155HP03W5F9101T5E	9.1 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F9102T5E	91 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F9103T5E	910 kΩ	1%	0.2 W	100 ppm/°C
RND 155HP03W5F910JT5E	91 Ω	1%	0.2 W	100 ppm/°C
RND 1551206S4F120KT5E	1.2 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4F180KT5E	1.8 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4F200KT5E	2 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4F300KT5E	3 Ω	1%	0.25 W	400 ppm/°C
RND 1551206S4F4704T5E	4.7 ΜΩ	1%	0.25 W	400 ppm/°C
RND 1551206S4F680KT5E	6.8 Ω	1%	0.25 W	400 ppm/°C