

Data sheet

Thick Film Chip Resistor 5% - RS Series

0201/0402/0603/0805/1206

■Scope

- This specification applies to all sizes of rectangular-type fixed chip resistors with Ruthenium-base as material.

■Features

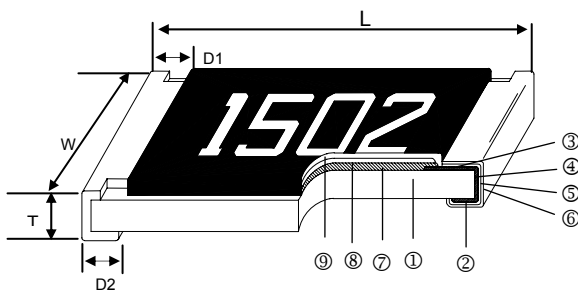
- Small size and light weight
- Highly reliable multilayer electrode construction
- Compatible with all soldering process



■Applications

- Telecommunication Equipments
- Radio and Tape Recorders, TV Tuners
- Video Cameras, Watches, Pocket Calculators
- Automotive Industry
- Computers, Instruments
- Medical and Military Equipment

■Construction



① Alumina Substrate	④ Edge Electrode (NiCr)	⑦ Resistor Layer (RuO ₂ /Ag)
② Bottom Electrode (Ag)	⑤ Barrier Layer (Ni)	⑧ Primary Overcoat (Glass)
③ Top Electrode (Ag-Pd)	⑥ External Electrode (Sn)	⑨ Secondary Overcoat (Epoxy)

■Dimensions

Unit: mm

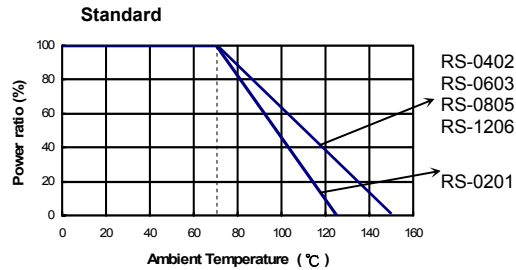
Type	Size (Inch)	L	W	T	D1	D2	Weight (g) (1000pcs)
RS-0201	0201	0.60±0.03	0.30±0.03	0.23±0.03	0.15±0.05	0.15±0.05	0.150
RS-0402	0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.20±0.10	0.620
RS-0603	0603	1.60±0.10	0.80±0.10	0.45±0.10	0.30±0.20	0.30±0.20	2.042
RS-0805	0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.40±0.20	4.368
RS-1206	1206	3.10±0.10	1.55±0.10	0.55±0.10	0.50±0.25	0.50±0.20	8.947



■Part Numbering

RS-	0402-	10R-	5%-	0.0625W
	Dimensions	Resistance	Tolerance	Power Rating @ 70 °C
	0201 0402 0603 0805 1206	10R: 10Ω 100R: 100Ω 10K: 10KΩ 100K: 100KΩ	5%	0.0625W 0.1W 0.125W 0.25W

■Derating Curve

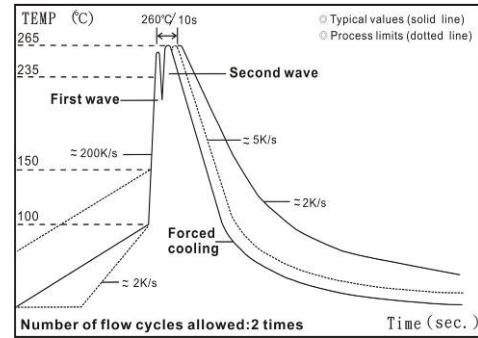
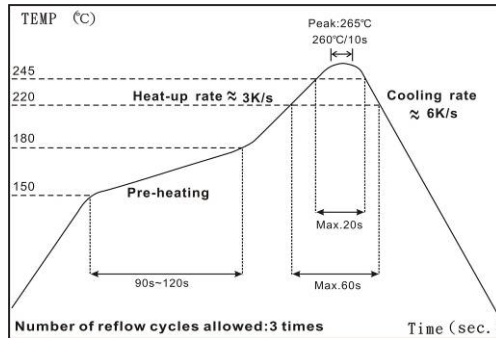


■Standard Electrical Specifications

Type \ Item	Power Rating at 70°C Jumper Rated Current	Operating Temp. Range	Max. Operating Voltage	Max. Overload Voltage	Resistance Range	TCR (PPM/°C)
					±5%	
RS-0201	1/20W	-55 ~ +155°C	25V	50V	1Ω – 9.76MΩ	±200
Jumper	1A				0Ω (<50mΩ)	-
RS-0402	1/16W	-55 ~ +155°C	50V	100V	1Ω – 9.76MΩ	±200
Jumper	1A				0Ω (<50mΩ)	-
RS-0603	1/10W	-55 ~ +155°C	75V	150V	1Ω – 9.76MΩ	±200
Jumper	1A				0Ω (<50mΩ)	-
RS-0805	1/8W	-55 ~ +155°C	150V	300V	1Ω – 9.76MΩ	±200
Jumper	2A				0Ω (<50mΩ)	-
RS-1206	1/4W	-55 ~ +155°C	200V	400V	1Ω – 9.76MΩ	±200
Jumper	2A				0Ω (<50mΩ)	-



■Soldering Condition



IR Reflow Soldering

- (1) Time of IR reflow soldering at maximum temperature point 260°C: 10s
- (2) Time of wave soldering at maximum temperature point 260°C: 10s
- (3) Time of soldering iron at maximum temperature point 410°C: 5s

Wave Soldering (Flow Soldering)

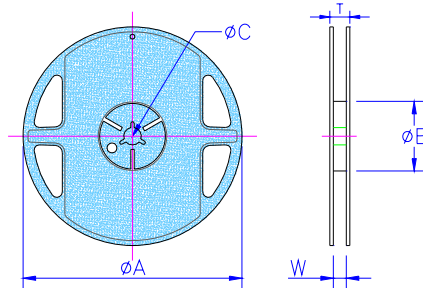
■Environmental Characteristics

Item	Requirement		Test Method
	±5%	Jumper	
Temperature Coefficient of Resistance (T.C.R.)	As Spec.		JIS-C-5201-1 4.8 IEC-60115-1 4.8 -55°C~+125/+155°C, 25°C is the reference temperature
Short Time Overload	±(2.0%+0.05Ω)	<50mΩ	JIS-C-5201-1 4.13 IEC-60115-1 4.13 RCWV*2.5 or Max. overload voltage for 5 seconds, 2 seconds for high power series
Insulation Resistance	≥10G		JIS-C-5201-1 4.6 IEC-60115-1 4.6 Max. overload voltage for 1 minute
Endurance	±(3.0%+0.10Ω)	<100mΩ	JIS-C-5201-1 4.25 IEC-60115-1 4.25.1 70±2°C, Max. working voltage for 1000 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"
Damp Heat with Load	±(3.0%+0.10Ω)	<100mΩ	JIS-C-5201-1 4.24 40±2°C, 90~95% R.H. Max. working voltage for 1000 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"
Dry Heat	±(1.5%+0.10Ω)	<50mΩ	JIS-C-5201-1 4.23 IEC-60115-1 2.23.2 at +125/+155°C for 1000 hrs
Bending Strength	±(1.0%+0.05Ω)	<50mΩ	JIS-C-5201-1 4.33 IEC-60115-1 4.33 Bending once for 5 seconds 2010, 2512 sizes: 2mm Other sizes: 3mm
Solderability	95% min. coverage		JIS-C-5201-1 4.17 IEC-60115-1 4.17 245±5°C for 3 seconds
Resistance to Soldering Heat	±(1.0%+0.05Ω)	<50mΩ	JIS-C-5201-1 4.18 IEC-60115-1 4.18 260±5°C for 10 seconds
Voltage Proof	No breakdown or flashover		JIS-C-5201-1 4.7 IEC-60115-1 4.7 1.42 times RCWV (RMS) for 1 minute
Leaching	Individual leaching area □ 5% Total leaching area □ 10%		JIS-C-5201-1 4.18 IEC-60068-2-58 8.2.1 260±5°C for 30 seconds
Rapid Change of Temperature	±(1.0%+0.05Ω)	<50mΩ	JIS-C-5201-1 4.18 IEC-60115-1 4.18 -55°C to +125/+155°C, 5 cycles

■ Storage Temperature: 25±3°C; Humidity < 80%RH

Packaging

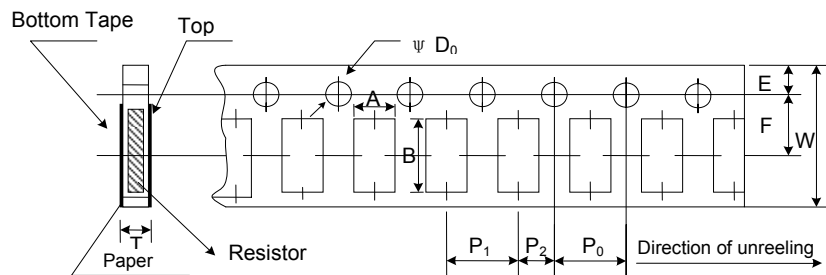
Reel Specifications & Packaging Quantity



Type	Packaging Quantity	Tape Width	Reel Diameter	ΦA	ΦB	ΦC	W	T
RS-0201 RS-0402	Paper	8mm	7 inch	178.5±1.5	60 ^{+1/-0}	13.0±0.2	9.0±0.5	12.5±0.5
RS-0603 RS-0805 RS-1206			10 inch	254±1	100±0.5	13.0±0.2	9.5±0.5	13.5±0.5
			13 inch	330±1	100±0.5	13.0±0.2	9.5±0.5	13.5±0.5

Unit: mm

Paper Tape Specifications



Unit: mm

Type	A	B	W	E	F	P ₀	P ₁	P ₂	ΦD ₀	T
RS-0201	0.38±0.05	0.68±0.05	8.0±0.2	1.75±0.1	3.50±0.05	4.00±0.10	2.00±0.05	2.00±0.05	1.50+0.1,-0	0.42±0.1
RS-0402	0.65±0.10	1.15±0.1	8.0±0.2	1.75±0.1	3.50±0.05	4.00±0.10	2.00±0.05	2.00±0.05	1.50+0.1,-0	0.45±0.1
RS-0603	1.10±0.10	1.90±0.1	8.0±0.2	1.75±0.1	3.50±0.05	4.00±0.10	4.00±0.05	2.00±0.05	1.50+0.1,-0	0.70±0.1
RS-0805	1.60±0.10	2.40±0.2	8.0±0.2	1.75±0.1	3.50±0.05	4.00±0.10	4.00±0.05	2.00±0.05	1.50+0.1,-0	0.85±0.1
RS-1206	1.90±0.10	3.50±0.2	8.0±0.2	1.75±0.1	3.50±0.05	4.00±0.10	4.00±0.05	2.00±0.05	1.50+0.1,-0	0.85±0.1



■Marking

No Marking for 0201 and 0402

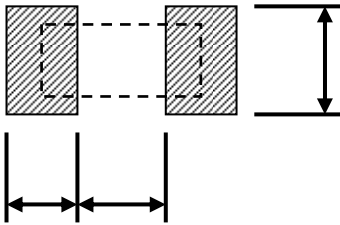
Jumper for all: Letter "0"

5% for 0603/0805/1206: 3 digits marking in E24

Example: 101=100Ω 102=1KΩ (1st and 2nd are E24 code and 3rd code is multiplier)

E24 code	10	11	12	13	15	16	18	20	22	24	27	30	33	36	39	43	47	51	56	62	68	75	82	91
----------	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

■Recommend Land Pattern



Unit: mm

Type	A	B	C
RS-0201	0.30	0.25	0.30
RS-0402	0.50	0.45	0.60
RS-0603	0.90	0.60	0.90
RS-0805	1.20	0.70	1.30
RS-1206	2.00	0.90	1.60

**RS Stock number reference table****RS 0201 Series****Part Number**

RS-0201-0R-5%-0.05W

RS Stock Number

7167438

RS 0402 Series**Part Number**

RS-0402-0R-5%-0.0625W

RS Stock Number

7167920

RS 0603 Series**Part Number**

RS-0603-0R-5%-0.1W

RS-0603-1R-5%-0.1W

RS-0603-1R2-5%-0.1W

RS-0603-1R5-5%-0.1W

RS-0603-1R8-5%-0.1W

RS-0603-2R2-5%-0.1W

RS-0603-2R7-5%-0.1W

RS-0603-3R3-5%-0.1W

RS-0603-3R9-5%-0.1W

RS-0603-4R7-5%-0.1W

RS-0603-5R6-5%-0.1W

RS-0603-6R8-5%-0.1W

RS-0603-8R2-5%-0.1W

RS-0603-10R-5%-0.1W

RS-0603-12R-5%-0.1W

RS-0603-15R-5%-0.1W

RS-0603-18R-5%-0.1W

RS-0603-22R-5%-0.1W

RS-0603-27R-5%-0.1W

RS-0603-33R-5%-0.1W

RS-0603-39R-5%-0.1W

RS-0603-47R-5%-0.1W

RS-0603-56R-5%-0.1W

RS-0603-68R-5%-0.1W

RS-0603-82R-5%-0.1W

RS-0603-100R-5%-0.1W

RS-0603-120R-5%-0.1W

RS-0603-150R-5%-0.1W

RS-0603-180R-5%-0.1W

RS-0603-220R-5%-0.1W

RS-0603-270R-5%-0.1W

RS-0603-330R-5%-0.1W

RS-0603-390R-5%-0.1W

RS-0603-470R-5%-0.1W

RS-0603-560R-5%-0.1W

RS-0603-680R-5%-0.1W

RS-0603-820R-5%-0.1W

RS-0603-1k-5%-0.1W

RS-0603-1k2-5%-0.1W

RS-0603-1k5-5%-0.1W

RS-0603-1k8-5%-0.1W

RS Stock Number

7169743

7134028

7134037

7134030

7134034

7134043

7134046

7134040

7134059

7134052

7134056

7134065

7134068

7134062

7134071

7134074

7134078

7134087

7134080

7134084

7134093

7134096

7134090

7134100

7134103

7134107

7134116

7134119

7134113

7134122

7134125

7134129

7134138

7134131

7134135

7134144

7134147

7134141

7134150

7134153

7134157

**RS 0603 Series continued**

Part Number	RS Stock Number
RS-0603-2k2-5%-0.1W	7134166
RS-0603-2k7-5%-0.1W	7134169
RS-0603-3k3-5%-0.1W	7134163
RS-0603-3k9-5%-0.1W	7134172
RS-0603-4k7-5%-0.1W	7134175
RS-0603-5k6-5%-0.1W	7134179
RS-0603-6k8-5%-0.1W	7134188
RS-0603-8k2-5%-0.1W	7134181
RS-0603-10k-5%-0.1W	7134185
RS-0603-12k-5%-0.1W	7134194
RS-0603-15k-5%-0.1W	7134197
RS-0603-18k-5%-0.1W	7134191
RS-0603-22k-5%-0.1W	7134201
RS-0603-27k-5%-0.1W	7134204
RS-0603-33k-5%-0.1W	7134208
RS-0603-39k-5%-0.1W	7134217
RS-0603-47k-5%-0.1W	7134210
RS-0603-56k-5%-0.1W	7134214
RS-0603-68k-5%-0.1W	7134223
RS-0603-82k-5%-0.1W	7134226
RS-0603-100k-5%-0.1W	7134220
RS-0603-120k-5%-0.1W	7134239
RS-0603-150k-5%-0.1W	7134232
RS-0603-180k-5%-0.1W	7134236
RS-0603-220k-5%-0.1W	7134245
RS-0603-270k-5%-0.1W	7134248
RS-0603-330k-5%-0.1W	7134242
RS-0603-390k-5%-0.1W	7134251
RS-0603-470k-5%-0.1W	7134254
RS-0603-560k-5%-0.1W	7134258
RS-0603-680k-5%-0.1W	7134267
RS-0603-820k-5%-0.1W	7134260

RS 0805 Series

Part Number	RS Stock Number
RS-0805-0R-5%-0.125W	7171578
RS-0805-1R-5%-0.1W	7136692
RS-0805-1R1-5%-0.1W	7136702
RS-0805-1R2-5%-0.1W	7136705
RS-0805-1R3-5%-0.1W	7136709
RS-0805-1R5-5%-0.1W	7136718
RS-0805-1R6-5%-0.1W	7136711
RS-0805-1R8-5%-0.1W	7136715
RS-0805-2R-5%-0.1W	7136724
RS-0805-2R2-5%-0.1W	7136727
RS-0805-2R4-5%-0.1W	7136721
RS-0805-2R7-5%-0.1W	7136730
RS-0805-3R-5%-0.1W	7136733
RS-0805-3R3-5%-0.1W	7136737
RS-0805-3R6-5%-0.1W	7136746
RS-0805-3R9-5%-0.1W	7136749
RS-0805-4R3-5%-0.1W	7136743

**RS 0805 Series continued**

Part Number	RS Stock Number
RS-0805-4R7-5%-0.1W	7136752
RS-0805-5R1-5%-0.1W	7136755
RS-0805-5R6-5%-0.1W	7136759
RS-0805-6R2-5%-0.1W	7136768
RS-0805-6R8-5%-0.1W	7136761
RS-0805-7R5-5%-0.1W	7136765
RS-0805-8R2-5%-0.1W	7136774
RS-0805-9R1-5%-0.1W	7136777
RS-0805-10R-5%-0.1W	7136771
RS-0805-11R-5%-0.1W	7136780
RS-0805-12R-5%-0.1W	7136783
RS-0805-13R-5%-0.1W	7136787
RS-0805-15R-5%-0.1W	7136796
RS-0805-16R-5%-0.1W	7136799
RS-0805-18R-5%-0.1W	7136793
RS-0805-20R-5%-0.1W	7136803
RS-0805-22R-5%-0.1W	7136806
RS-0805-24R-5%-0.1W	7136800
RS-0805-27R-5%-0.1W	7136819
RS-0805-30R-5%-0.1W	7136812
RS-0805-33R-5%-0.1W	7136816
RS-0805-36R-5%-0.1W	7136825
RS-0805-39R-5%-0.1W	7136828
RS-0805-43R-5%-0.1W	7136822
RS-0805-47R-5%-0.1W	7136831
RS-0805-51R-5%-0.1W	7136834
RS-0805-56R-5%-0.1W	7136838
RS-0805-62R-5%-0.1W	7136847
RS-0805-68R-5%-0.1W	7136840
RS-0805-75R-5%-0.1W	7136844
RS-0805-82R-5%-0.1W	7136853
RS-0805-91R-5%-0.1W	7136856
RS-0805-100R-5%-0.1W	7136850
RS-0805-110R-5%-0.1W	7136869
RS-0805-120R-5%-0.1W	7136862
RS-0805-130R-5%-0.1W	7136866
RS-0805-150R-5%-0.1W	7136875
RS-0805-160R-5%-0.1W	7136878
RS-0805-180R-5%-0.1W	7136872
RS-0805-200R-5%-0.1W	7136881
RS-0805-220R-5%-0.1W	7136884
RS-0805-240R-5%-0.1W	7136888
RS-0805-270R-5%-0.1W	7136897
RS-0805-300R-5%-0.1W	7136890
RS-0805-330R-5%-0.1W	7136894
RS-0805-360R-5%-0.1W	7136904
RS-0805-390R-5%-0.1W	7136907
RS-0805-430R-5%-0.1W	7136901
RS-0805-470R-5%-0.1W	7136910
RS-0805-510R-5%-0.1W	7136913
RS-0805-560R-5%-0.1W	7136917
RS-0805-620R-5%-0.1W	7136926
RS-0805-680R-5%-0.1W	7136929
RS-0805-750R-5%-0.1W	7136923

**RS 0805 Series continued**

Part Number	RS Stock Number
RS-0805-820R-5%-0.1W	7136932
RS-0805-910R-5%-0.1W	7136935
RS-0805-1k-5%-0.1W	7136939
RS-0805-1k1-5%-0.1W	7136948
RS-0805-1k2-5%-0.1W	7136941
RS-0805-1k3-5%-0.1W	7136945
RS-0805-1k5-5%-0.1W	7136954
RS-0805-1k6-5%-0.1W	7136957
RS-0805-1k8-5%-0.1W	7136951
RS-0805-2k-5%-0.1W	7136960
RS-0805-2k2-5%-0.1W	7136963
RS-0805-2k4-5%-0.1W	7136967
RS-0805-2k7-5%-0.1W	7136976
RS-0805-3k-5%-0.1W	7136979
RS-0805-3k3-5%-0.1W	7136973
RS-0805-3k6-5%-0.1W	7136982
RS-0805-3k9-5%-0.1W	7136985
RS-0805-4k3-5%-0.1W	7136989
RS-0805-4k7-5%-0.1W	7136998
RS-0805-5k1-5%-0.1W	7136991
RS-0805-5k6-5%-0.1W	7136995
RS-0805-6k2-5%-0.1W	7137008
RS-0805-6k8-5%-0.1W	7137001
RS-0805-7k5-5%-0.1W	7137005
RS-0805-8k2-5%-0.1W	7137014
RS-0805-9k1-5%-0.1W	7137017
RS-0805-10k-5%-0.1W	7137011
RS-0805-11k-5%-0.1W	7137020
RS-0805-12k-5%-0.1W	7137023
RS-0805-13k-5%-0.1W	7137027
RS-0805-15k-5%-0.1W	7137036
RS-0805-16k-5%-0.1W	7137039
RS-0805-18k-5%-0.1W	7137033
RS-0805-20k-5%-0.1W	7137042
RS-0805-22k-5%-0.1W	7137045
RS-0805-24k-5%-0.1W	7137049
RS-0805-27k-5%-0.1W	7137058
RS-0805-30k-5%-0.1W	7137051
RS-0805-33k-5%-0.1W	7137055
RS-0805-36k-5%-0.1W	7137064
RS-0805-39k-5%-0.1W	7137067
RS-0805-43k-5%-0.1W	7137061
RS-0805-47k-5%-0.1W	7137070
RS-0805-51k-5%-0.1W	7137073
RS-0805-56k-5%-0.1W	7137077
RS-0805-62k-5%-0.1W	7137086
RS-0805-68k-5%-0.1W	7137089
RS-0805-75k-5%-0.1W	7137083
RS-0805-82k-5%-0.1W	7137092
RS-0805-91k-5%-0.1W	7137095
RS-0805-100k-5%-0.1W	7137099
RS-0805-110k-5%-0.1W	7137109
RS-0805-120k-5%-0.1W	7137102
RS-0805-130k-5%-0.1W	7137106

**RS 0805 Series continued**

Part Number	RS Stock Number
RS-0805-150k-5%-0.1W	7137115
RS-0805-160k-5%-0.1W	7137118
RS-0805-180k-5%-0.1W	7137112
RS-0805-200k-5%-0.1W	7137121
RS-0805-220k-5%-0.1W	7137124
RS-0805-240k-5%-0.1W	7137128
RS-0805-270k-5%-0.1W	7137137
RS-0805-300k-5%-0.1W	7137130
RS-0805-330k-5%-0.1W	7137134
RS-0805-360k-5%-0.1W	7137143
RS-0805-390k-5%-0.1W	7137146
RS-0805-430k-5%-0.1W	7137140
RS-0805-470k-5%-0.1W	7137159
RS-0805-510k-5%-0.1W	7137152
RS-0805-560k-5%-0.1W	7137156
RS-0805-620k-5%-0.1W	7137165
RS-0805-680k-5%-0.1W	7137168
RS-0805-750k-5%-0.1W	7137162
RS-0805-820k-5%-0.1W	7137171
RS-0805-910k-5%-0.1W	7137174
RS-0805-1m-5%-0.1W	7137178
RS-0805-1m1-5%-0.1W	7137187
RS-0805-1m2-5%-0.1W	7137180
RS-0805-1m3-5%-0.1W	7137184
RS-0805-1m5-5%-0.1W	7137193
RS-0805-1m6-5%-0.1W	7137196
RS-0805-1m8-5%-0.1W	7137190
RS-0805-2m-5%-0.1W	7137200
RS-0805-2m2-5%-0.1W	7137203
RS-0805-2m4-5%-0.1W	7137207
RS-0805-2m7-5%-0.1W	7137216
RS-0805-3m-5%-0.1W	7137219
RS-0805-3m3-5%-0.1W	7137213
RS-0805-3m6-5%-0.1W	7137222
RS-0805-3m9-5%-0.1W	7137225
RS-0805-4m3-5%-0.1W	7137229
RS-0805-4m7-5%-0.1W	7137238
RS-0805-5m1-5%-0.1W	7137231
RS-0805-5m6-5%-0.1W	7137235
RS-0805-6m2-5%-0.1W	7137244
RS-0805-6m8-5%-0.1W	7137247
RS-0805-7m5-5%-0.1W	7137241
RS-0805-8m2-5%-0.1W	7137250
RS-0805-9m1-5%-0.1W	7137253

RS 1206 Series

Part Number	RS Stock Number
RS-1206-0R-5%-0.25W	7174704
RS-1206-1R-5%-0.25W	7131142
RS-1206-1R1-5%-0.25W	7131151
RS-1206-1R2-5%-0.25W	7131154
RS-1206-1R3-5%-0.25W	7131158
RS-1206-1R5-5%-0.25W	7131167

**RS 1206 Series continued**

Part Number	RS Stock Number
RS-1206-1R6-5%-0.25W	7131160
RS-1206-1R8-5%-0.25W	7131164
RS-1206-2R-5%-0.25W	7131173
RS-1206-2R2-5%-0.25W	7131176
RS-1206-2R4-5%-0.25W	7131170
RS-1206-2R7-5%-0.25W	7131189
RS-1206-3R-5%-0.25W	7131182
RS-1206-3R3-5%-0.25W	7131186
RS-1206-3R6-5%-0.25W	7131195
RS-1206-3R9-5%-0.25W	7131198
RS-1206-4R3-5%-0.25W	7131192
RS-1206-4R7-5%-0.25W	7131202
RS-1206-5R1-5%-0.25W	7131205
RS-1206-5R6-5%-0.25W	7131209
RS-1206-6R2-5%-0.25W	7131218
RS-1206-6R8-5%-0.25W	7131211
RS-1206-7R5-5%-0.25W	7131215
RS-1206-8R2-5%-0.25W	7131224
RS-1206-9R1-5%-0.25W	7131227
RS-1206-10R-5%-0.25W	7131221
RS-1206-11R-5%-0.25W	7131230
RS-1206-12R-5%-0.25W	7131233
RS-1206-13R-5%-0.25W	7131237
RS-1206-15R-5%-0.25W	7131246
RS-1206-16R-5%-0.25W	7131249
RS-1206-18R-5%-0.25W	7131243
RS-1206-20R-5%-0.25W	7131252
RS-1206-22R-5%-0.25W	7131255
RS-1206-24R-5%-0.25W	7131259
RS-1206-27R-5%-0.25W	7131268
RS-1206-30R-5%-0.25W	7131261
RS-1206-33R-5%-0.25W	7131265
RS-1206-36R-5%-0.25W	7131274
RS-1206-39R-5%-0.25W	7131277
RS-1206-43R-5%-0.25W	7131271
RS-1206-47R-5%-0.25W	7131280
RS-1206-51R-5%-0.25W	7131283
RS-1206-56R-5%-0.25W	7131287
RS-1206-62R-5%-0.25W	7131296
RS-1206-68R-5%-0.25W	7131299
RS-1206-75R-5%-0.25W	7131293
RS-1206-82R-5%-0.25W	7131303
RS-1206-91R-5%-0.25W	7131306
RS-1206-100R-5%-0.25W	7131300
RS-1206-110R-5%-0.25W	7131319
RS-1206-120R-5%-0.25W	7131312
RS-1206-130R-5%-0.25W	7131316
RS-1206-150R-5%-0.25W	7131325
RS-1206-160R-5%-0.25W	7131328
RS-1206-180R-5%-0.25W	7131322
RS-1206-200R-5%-0.25W	7131331
RS-1206-220R-5%-0.25W	7131334
RS-1206-240R-5%-0.25W	7131338
RS-1206-270R-5%-0.25W	7131347



RS 1206 Series continued

Part Number	RS Stock Number
RS-1206-300R-5%-0.25W	7131340
RS-1206-330R-5%-0.25W	7131344
RS-1206-360R-5%-0.25W	7131353
RS-1206-390R-5%-0.25W	7131356
RS-1206-430R-5%-0.25W	7131350
RS-1206-470R-5%-0.25W	7131369
RS-1206-510R-5%-0.25W	7131362
RS-1206-560R-5%-0.25W	7131366
RS-1206-620R-5%-0.25W	7131375
RS-1206-680R-5%-0.25W	7131378
RS-1206-750R-5%-0.25W	7131372
RS-1206-820R-5%-0.25W	7131381
RS-1206-910R-5%-0.25W	7131384
RS-1206-1k-5%-0.25W	7131388
RS-1206-1k1-5%-0.25W	7131397
RS-1206-1k2-5%-0.25W	7131390
RS-1206-1k3-5%-0.25W	7131394
RS-1206-1k5-5%-0.25W	7131404
RS-1206-1k6-5%-0.25W	7131407
RS-1206-1k8-5%-0.25W	7131401
RS-1206-2k-5%-0.25W	7131410
RS-1206-2k2-5%-0.25W	7131413
RS-1206-2k4-5%-0.25W	7131417
RS-1206-2k7-5%-0.25W	7131426
RS-1206-3k-5%-0.25W	7131429
RS-1206-3k3-5%-0.25W	7131423
RS-1206-3k6-5%-0.25W	7131432
RS-1206-3k9-5%-0.25W	7131435
RS-1206-4k3-5%-0.25W	7131439
RS-1206-4k7-5%-0.25W	7131448
RS-1206-5k1-5%-0.25W	7131441
RS-1206-5k6-5%-0.25W	7131445
RS-1206-6k2-5%-0.25W	7131454
RS-1206-6k8-5%-0.25W	7131457
RS-1206-7k5-5%-0.25W	7131451
RS-1206-8k2-5%-0.25W	7131460
RS-1206-9k1-5%-0.25W	7131463
RS-1206-10k-5%-0.25W	7131467
RS-1206-11k-5%-0.25W	7131476
RS-1206-12k-5%-0.25W	7131479
RS-1206-13k-5%-0.25W	7131473
RS-1206-15k-5%-0.25W	7131482
RS-1206-16k-5%-0.25W	7131485
RS-1206-18k-5%-0.25W	7131489
RS-1206-20k-5%-0.25W	7131498
RS-1206-22k-5%-0.25W	7131491
RS-1206-24k-5%-0.25W	7131495
RS-1206-27k-5%-0.25W	7131505
RS-1206-30k-5%-0.25W	7131508
RS-1206-33k-5%-0.25W	7131502
RS-1206-36k-5%-0.25W	7131511
RS-1206-39k-5%-0.25W	7131514
RS-1206-43k-5%-0.25W	7131518
RS-1206-47k-5%-0.25W	7131527



RS 1206 Series continued

Part Number

RS-1206-51k-5%-0.25W
RS-1206-56k-5%-0.25W
RS-1206-62k-5%-0.25W
RS-1206-68k-5%-0.25W
RS-1206-75k-5%-0.25W
RS-1206-82k-5%-0.25W
RS-1206-91k-5%-0.25W

RS Stock Number

7131520
7131524
7131533
7131536
7131530
7131549
7131542