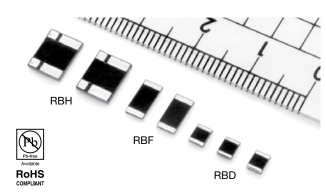
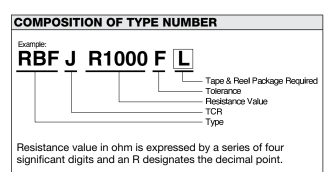
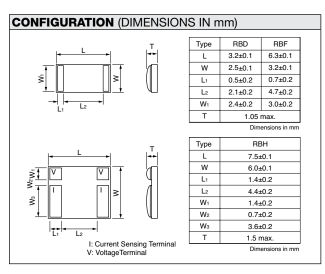
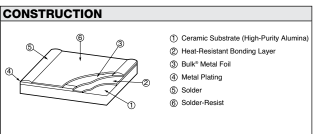


Ultra Precision SMT Current Sense Resistor (Flip-Chip)



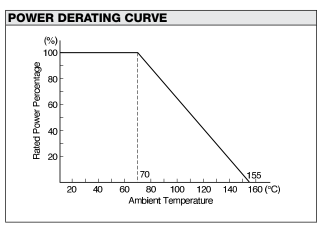


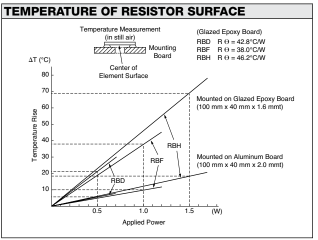




TCR, RESISTANCE RANGE, TOLERANCE, RATED POWER									
Туре	TCR (ppm/°C) -25°C to 125°C*	Resistance Range (Ω)	Resistance Tolerance (%)*	Rated Power (W) at 70°C					
DDD	0±25 (J)	0.01 to 0.1	±1 (F) ±2 (G) ±5 (J)	0.5					
RBD	0±10 (C) 0±25 (J)	0.1 to 1	±0.5 (D) ±1 (F) ±2 (G) ±5 (J)						
RBF	0±25 (J)	0.01 to 0.1	±1 (F) ±2 (G) ±5 (J)	1					
HDF	0±10 (C) 0±25 (J)	0.1 to 1	±0.5 (D) ±1 (F) ±2 (G) ±5 (J)						
RBH	0±10 (C) 0±25 (J)	0.01 to 0.1	±0.5 (D) ±1 (F) ±2 (G) ±5 (J)	1.5					

*Symbols parenthesized are for type number composition.





Please use board made of metal for continuous use with 2W at 70°C. Please keep the temperature of board less than 90°C when using the glazed epoxy board.



PERFORMANCE							
Parameters	Test Condition	ALPHA Specification	ALPHA Typical Test Data				
Maximum Rated Operating Temperature Working Temperature Range		70°C –65°C to +155°C					
Thermal Shock Overload	-65°C/30 min. ↔ +155°C/30 min., 5 cycles Rated Voltage x 2.5, 5 sec.	±0.1% ±0.1%	±0.03% ±0.03%				
Low Temperature Storage and Operation Substrate Bending Test	–65°C, No Load, 24 hrs.→ Rated Voltage, 45 min. Substrate Bent 3 mm, 60 sec.	±0.1% ±0.1%	±0.05% ±0.05%				
Dielectric Withstanding Voltage Insulation Resistance Resistance to Soldering Heat Moisture Resistance	Atmo. Pres.: AC 200V, 1 min. DC 100V, 1 min. 260°C, 10 sec. +65°C to -10°C, 90% RH to 98% RH, Rated Voltage, 10 cycles (240 hrs.)	±0.05% over 10,000 MΩ ±0.1% ±0.1%	±0.01% over 10,000 MΩ ±0.03% ±0.03%				
hock 100G, 6 ms, Sawtooth Wave, X, Y, Z, each 10 shocks 20G, 10 Hz to 2,000 Hz to 10 Hz, 20 min., X, Y, Z, each 2.5 hrs.		±0.05% ±0.05%	±0.01% ±0.01%				
Life	70°C, Rated Power, 1.5 hr ON, 0.5 hr OFF, 2,000 hrs	±0.1%	±0.05%				
Storage Life	15°C to 35°C, 15% RH to 75% RH, No Load, 10,000 hrs.	±0.05%	±0.01%				
High Temperature Exposure	155°C, No Load, 2,000 hrs.	±0.1%	±0.05%				

TAPE AND REEL PACKAGE (BASED ON EIA-481-1) (DIMENSIONS IN mm) **Tape Dimensions** Reel Dimensions Reel Capacity | RBH: 1,000 pieces/reel | RBD, RBF: 4,000 pieces/reel RBD, RBF: 0.25±0.05 Sprocket Hole RBH: 0.30±0.05 RBD, RBF: 1.2±0.1 RBH: 1.80±0.1 W F Ε Ν В W1 W₂ Type A₀ B₀ Р1 P2 P₀ D₀ Type Α C D 2.0 Dia.178 2.85 3.7 8.0 3.5 1.75 4.0 4.0 Dia.1.5 Dia.60 Dia.13 Dia.21 2.0 8.4 14.4 1.0 **RBD** RBD ±0.2 ±0.05 ±0.05 ±0.5 +2.0-0 ±0.5 ±0.1 ±0.1 ±0.1 ±0.1 ±0.1 +0.1-0±2 min. ±0.5 ±0.8 max. 3.4 6.7 12.0 5.5 1.75 4.0 2.0 4.0 Dia.1.5 Dia.178 Dia.60 Dia.13 Dia.21 2.0 12.4 18.4 1.0 RBF **RBF** ± 0.1 ± 0.1 ± 0.2 ± 0.05 ± 0.1 ±0.1 ± 0.05 ±0.1 +0.1-0 ±2 min. ±0.5 ±0.8 ± 0.5 +2.0-0max. ±0.5 6.3 7.8 16.0 7.5 1.75 8.0 2.0 4.0 Dia.1.5 Dia.178 Dia.60 Dia.13 Dia.21 2.0 17.0 19.4 1.0 RBH **RBH** ±0.1 ±0.1 ±0.1 +0.1-0 ±0.8 ±0.5 ± 0.1 ± 0.2 ± 0.1 ± 0.1 ± 0.1 +2 min. ± 0.5 ± 0.3 ± 0.1 ± 0.5

PRECAUTION IN USING SMD CURRENT SENSE RESISTORS

1. Storage

Storage condition or environment may adversely affect solderability of the exterior terminals. Do not store in high temperature and humidity. The recommended storage environment is lower than 40°C, has less than 70% RH humidity and is free from harmful gases such as sulphur and chlorine.

2. Caution in Soldering

Solder Reflow in Furnace

Recommended

- Peak Temperature: 250+0/-5°C
- Holding time: 10 sec. max.
- To cool gradually at room temperature.
- Dipping in Solder (Wave or Still)

Recommended

- Temp. of Solder: 260°C max.
- Length of Dipping: 10 sec.

6 Other

Soldering iron is never recommended. Corrosion-free flux such as rosin is recommended.

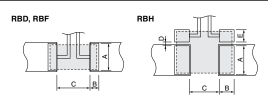
3. Cleaning

Use volatile cleaner such as methylalcohol or propylalcohol.

4. Circuit Board Design

Solder Land Dimensions

The dimensions of solder land must be determined in conformity with the size of resistors and with the soldering method. They are also subject to the mounting machine and the material of the substrate. See example at right.



	Dimensions in mm				
Type	А	В	С	D	Е
RBD	2.6 to 2.8	0.8	2.0		
RBF	3.4 to 3.6	1.2	4.5		
RBH	3.8 to 4.0	2.0	4.0	0.5	1.7

Oircuit Design

It is recommended that the circuit be drawn so that current may approach, cross and go away from the mounted resistor in one direction as illustrated below. Thicker copper foil should be used if possible.







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Y11201R00000D9W Y11195R00000D9W Y4023120R000Q9R Y1633259R750T9R Y406650R0000B0W Y16241K00000Q9R Y16362K50000T9R Y4023350R000Q9R Y11721K00000T9R Y16365K00000F0W RCU-0C Y16292K50000T9R Y1624500R000T9R Y406310K0000Q0R Y16301K00000T9R Y116910K0000T9R Y406320K0000Q0R Y40225K00000T0R Y16271K00000T9R TL2BR082FTE MFC0603-R020FT5 FC4TR100DER RWB10K00AL MFC2817-R051FT1 MFC2817-R039FT1 VSM150620K000TB Y11190R50000D9W Y11200R10000D9W Y112110R0000B9R Y112110K0000T9R Y1121100R000T9R Y11215R00000B9R Y112119K0000T0L Y112120K0000T9R Y1121250R000T9R Y112125K0000T9R Y11212K00000T9R Y11212K50000T9R Y1121500R000T9R Y11235R00000B0L Y1169100R000T9R Y116910R0000B9R Y1169250R000T9R Y11692K00000T9R Y116920K0000T9R Y116950K0000T9R Y1172700R000F0W Y16241K00000T9R Y16242K50000T9R Y16242K50000T9R