

2-Terminal Low Current Jumper



Part Number Series: D1LPL01005 Series

Construction: • Cu metal foil resistive element • Epoxy-resin overcoat • Non-wrapped terminations • 100% matte tin over Ni terminations • Halogen Free • RoHS compliant and Pb Free	 Features: 01005 English case size Max current of 1.0A Resistance of 35mΩ max Low profile of 0.015mm max Moisture Sensitivity Level (MSL) = 1
RoHS compliant and Pb FreeInherently Anti-Sulfur	

Description:

Product Family:

Our low current, metal foil, jumper chip resistors redefine excellence in electronic connectivity. Crafted with precision, these resistors boast exceptional performance while maintaining an impressively low height profile, making them the perfect solution for space-constrained applications.

Part Numbering: Ex: D1LPL0100CJUMPF-T20

Series Name	English Size (Metric Size)	Jumper Element	Resistance Value	Internal Code	T&R Packaging Quantity
D1LPL	0100* (0402)	C = Cu Alloy	JUMP = Jumper, 0Ω	F = Face Down	- T20 = 20,000 pcs/reel

* English case size "01005" is shortened to "0100" for the case size code. See actual dimensions in the product dimensions table.

Product Dimensions:



Electrical Specifications:

Туре	D1LPL0100*
English Size	01005
Metric Size	0402
Resistance	Max 35mΩ
Max Current	1.0A
Operating Temp. Range	-55°C~+125°C
Packaging (code)	20,000pcs/reel (-T20)

Power Derating Curve:



Reliability Specifications:

Test	Procedure	Specifications
Temperature / Humidity (1) JIS-C-5201-1, 4.24	T=60 ±2ºC ; RH=90~95% ; t=1000h	≤Rmax
Temperature Cycle (1) (Thermal Shock) JESD22-A-104	[-55 ^o C 30min. → R.T. 3min. → +125 ^o C 30min. → R.T. 3min], 1000 Cycles	≤Rmax
Load Life at 70ºC JIS-C-5201-1 4.25	Itest = Imax ; T=70±2ºC ;t= 90min ON , 30min OFF,1000h	≤Rmax
Solderability MIL-STD-202, Method 208H	Dip into solder at T = $245\pm5^{\circ}C$, t = $3\pm1sec$. Flux activity type RO	The covered area >95%
Resistance To Solder Heat #1 J-STD-020	One reflow cycle according to JEDEC J-STD 020 , cool down then parts are immersed into a molten solder bath with a temperature of 260°C for a period of 10 ±1 seconds.	≤Rmax
Resistance To Solder Heat #2 J-STD-020	3 reflow cycles	≤Rmax
Bending	Press down 2 mm [,] Bending time:10±1sec.	≤Rmax
Short Time Overload JIS-C-5201, 4.13	2.5X rated voltage, t = 5sec.	≤Rmax
Terminal Strength AEC-Q200-006	F=1N, t = 60±1sec.	≤Rmax
Endurance MIL-STD-202, Method 108	Itest = Imax, T=70±2ºC,1000h	≤Rmax
HAST	T=121±2 °C, Pressure: 30 PSIA,t = 48h, No electrical load	≤Rmax
Biased Humidity MIL-STD-202, Method 103	T=60±2ºC ; RH=90~95% ; 10% of rated power, t=1000h	≤Rmax
Vibration MIL-STD-202, Method 204	Frequency: 10 - 2,000Hz, Acceleration: 15G, Test Duration: 20 mins / 12	≤Rmax
Mechanical Shock MIL-STD-202, Method 213	Force: 50G, Test Duration: 11 ±1 ms	≤Rmax

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Paper Tape Dimensions:



Reel Dimensions:



Recommended Land Pattern:



Soldering Profile:

	tn → ⊬	Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Tp	Critical Zana	Average Ramp-Up Rate (Tsmax to Tp)	3 °C/second max.	3 °C/second max.
TL	Ts _{min} Ts _{min} Ts Ts _{min} Ts _{min}	Preheat - Temperature Min (Ts _{min}) - Temperature Max (Ts _{max}) - Time (ts _{min} to ts _{max}) Time maintained above: - Temperature (T _L) - Time (t _L)	100 °C 150 °C 60-120 seconds 183 °C 60-150 seconds	150 °C 200 °C 60-180 seconds 217 °C 60-150 seconds
	Preheat	Peak Temperature (T _p)	240 +0/-5 °C	260 +0 °C
- 25		Time within 5 °C of actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
25	← t 25 °C to Peak → per JEDEC 020C	Ramp-Down Rate	6 °C/second max.	6 °C/second max.
	Time	Time 25 °C to Peak Temperature	6 minutes max.	8 minutes max.

Storage Conditions:

Environment Conditions:

Products should be stored under the following environmental conditions.

- Temperature: +5 to +35°C
- Humidity: 45 to 85% relative humidity
- Do not keep products in environments where they may be subject to particulate contamination or harmful gases such as sulfuric acid or hydrogen chloride as it may cause oxidization on electrodes, resulting in poor solderability.
- Products should be stored in a space that does not expose it to high temperatures, vibration, or direct sunlight.
- Products should be stored in the original airtight packaging until use.

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