

Chip Beads (2508052027Y1)



Part Number: 2508052027Y1

MULTI- LAYER CHIP BEAD

Part Number System: Example 2512063017Y1

25	25 1206 301		7	Y	1		
Chip	Package	Impedance	Packaging	Material	Curren	t Code	
Bead	Size	Code	Code	Code	0 < 1.	0A	
Code	Code	300 A	6= Bulk Packed	Y = Standard Signal Speed	1 ≥1.	0A <2.0A	
		7=	Taped and Reeled 7" Reel	Z = High Signal Speed	3 ≥ 3.	0A <4.0A	
		8=	Taped and Reeled 13" Reel	H = GHz Speed	E	C	

Fair- Rite offers a broad selection of cost effective multi- layer chip beads to suppress conducted EMI signals. Chip beads can be used in an array of devices such as cellular phones, computers, laptops, pagers, etc. The small package sizes accommodate automated placements and allow for a dense packaging of circuit boards.

Chip Beads are available in standard, high and GHz signal speeds.

Packaging Options:

- All multi- layer chip beads are supplied taped and reeled, if required bulk packed chip beads can be provided.

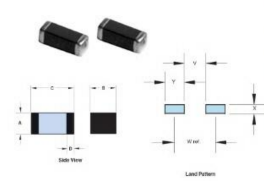
The suggested land patterns are in accordance to the latest revision of IPC-7351.

<u>Weight:</u> 0.01 (g)

Package Size: 0805 (2012)

Dim	mm	mm tol	nor	ninal inch	inch misc.	
А	0.9	±0.20	0.0	35	_	
В	1.25	±0.20	0.0	49		
С	2	±0.20	0.0	79	_	
D	0.5	±0.30	0.02			
Land P	atterns					
V		W		X	Y	Ζ
0.60		1.90		1.50	1.30	
(0.024")		(0.075")		(0.059")	(0.051")	—

Reel Informat	Reel Information							
Tape Width mm	Pitch mm	Parts 7" Reel	Parts 13" Reel	Parts 14" Reel				
8	4	4000	10000					

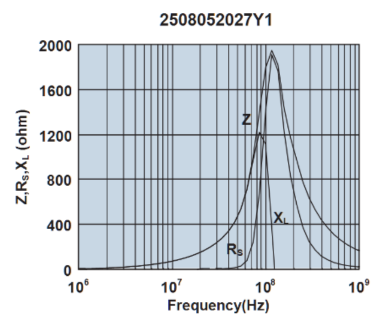


Pkg. Size							Land P	atterns			Reel Int	ormation
	۸	8	c	D	WL (g)	×	W (ref)	×	Y	Tape Width mm	Pitch	Part 7" Ree
0402 (1005)		0.5±0.05 0.020	1.0±0.05 0.040	0.25±0.15 0.010	0.002	0.40 0.016	1.30 0.051	0.70 0.028	0.90 0.035	8	4	1000
0603 (1608)	0.8±0.15 0.031	0.8±0.15 0.031	1.6±0.15 0.063	0.4±0.2 0.016	0.006	0.60 0.024	1.70 0.067	1.00 0.039	1.10 0.043	8	4	4000
0805 (2012)	0.9±0.2 0.035	1.25±0.2 0.049	2.0±0.2 0.079	0.5±0.3 0.020	0.01	0.60 0.024	1.90 0.075	1.50 0.059	1.30 0.051	8	4	4000
1206 (3216)	1.1±0.2 0.043	1.6±0.2 0.063	3.2±0.2 0.126	0.7±0.3 0.028	0.03	1.20 0.047	2.80 0.110	1.80 0.071	1.60 0.063	8	4	3000
1806 (4516)	1.6±0.2 0.063	1.6±0.2 0.063	4.5±0.2 0.177	0.7±0.3 0.028	0.06	2.00 0.079	3.90 0.154	1.80 0.071	1.90 0.075	12	8	2000
1812 (4532)	1.5±0.2 0.059	3.2±0.2 0.126	4.5±0.2 0.177	0.7±0.3 0.028	0.09	2.00 0.079	3.90 0.154	3.40 0.134	1.90 0.075	12	8	1000

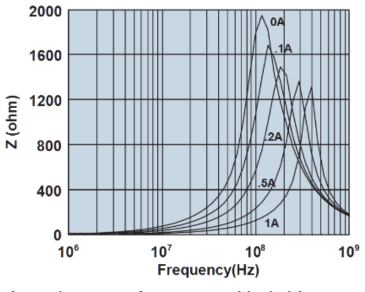
Chart Legend + Test frequency

Typical Impedance (Ω)50 MHz599100 MHz ⁺ 2000 $\pm 25\%$ 500 MHz3501000 MHz ⁺ -Electrical PropertiesMax DCR (Ω)0.3Max Current (mA)1000				
100 MHz ⁺ 2000 ±25% 500 MHz 350 1000 MHz ⁺ - - Electrical Properties Max DCR (Ω) Max Current 1000	Typical Imp	beda	ance (Ω)
$ \begin{array}{c cccc} 500 \text{ MHz} & 350 \\ \hline 1000 \text{ MHz}^{+} - \\ \hline Electrical Properties \\ Max DCR \\ (\Omega) \\ \hline Max Current \\ \hline 1000 \\ \hline \end{array} $	50 MHz	599)	
$ \begin{array}{c c} 1000 \text{ MHz}^{+}-\\ \hline \text{Electrical Properties}\\ \hline \text{Max DCR}\\ (\Omega) & 0.3\\ \hline \text{Max Current} & 1000\\ \end{array} $	$100 \mathrm{MHz}^+$	200	00 ± 23	5%
Electrical PropertiesMax DCR (Ω)0.3Max Current1000	500 MHz	350)	
$\begin{array}{c c} Max DCR \\ (\Omega) \\ Max Current \\ 1000 \\ \end{array}$	1000 MHz^+	-		
$\begin{array}{c} (\Omega) \\ \text{Max Current} \\ 1000 \end{array}$	Electrical P	rop	erties	
$\frac{(\Omega)}{\text{Max Current}}$	Max DCR		03	
000	(Ω)		0.5	
(mA) 1000		nt	1000	
	(mA)		1000	

The impedance values listed are typical values. The nominal impedance with a +/-25% tolerance is specified for the + marked 100 MHz. Chip beads are measured for impedance on the HP 4291A and fixture HP 16192A. Chip beads are 100% tested for impedance and dc resistance.



Impedance, reactance, and resistance vs. frequency.



Impedance vs. frequency with dc bias.

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