imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

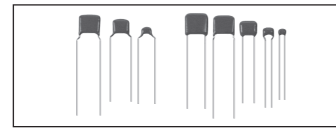




Types 1C - 9C

Vishay Sprague

Ceramic Capacitors Monolythic[®], Conformal-Coated, Radial Lead



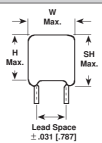
FEATURES

- EIA characteristics C0G, X7R, Z5U
- Capacitance range 10pF to 4.7µF
- Voltage ratings 50 WVDC to 100 WVDC

T Max.

• Wide choice of lead spacing

DIMENSIONAL CONFIGURATIONS [Numbers in brackets indicate millimeters]





Drawing for dimensional purposes only. Exact outline and lead form may vary depending on size and lead spacing

w		н	T (Max.)	LEAD SIZE		LEAD SPACING (S)					
TYPE (Max.)	(Max.)	AWG NO.		DIA.	.10 [2.54]	.20 [5.08]	.25 [6.35]	.30 [7.62]	.37 [9.40]	.40 [10.16]	
9C	.138 [3.505]	.120 [3.048]	.100 [2.540]	26	.016 [.406]	Х	_	_	_	_	_
1C	.200 [5.080]	.250 [6.350]	.125 [3.175]	24	.020 [.508]	Х	Х	Х	Х	—	—
2C	.300 [7.620]	.300 [7.620]	.157 [3.988]	24	.020 [.508]	—	х	х	х	Х	Х
3C	.400 [10.160]	.400 [10.160]	.157 [3.988]	24	.020 [.508]	—	Х	х	Х	Х	Х
5C	.500 [12.700]	.500 [12.700]	.200 [5.080]	24	.020 [.508]	_	х	х	Х	Х	Х

1C 10		Z5U		104		М		050		В	
TYPE LEAD SPA		CING CO	DE EIA TEMPER CHARACTE		CAPACITANCE CODE		CAPACITANCE TOLERANCE		DC VOLTAGE	RATING	LEAD LENGTH
		nensional urations.		pi tw si th	nis is express cofarads. Th ro digits are th gnificant figur ird is the num eros to follow.	e first he res. The nber of			This is expre volts. To con the three-dig zeros preceo voltage ratin	mplete jit block, de the	
		CODE	TEMPERATURE RANGE		P. CHANGE MP. RANGE						B = Bulk R = Tape and
		Z5U	+ 10°C to + 85°C	- 56%	, + 22%	1					Reel
		X7R	- 55°C to + 125°C		15%						* 1.0 [25.4] minimum lead
		C0G	- 55°C to + 125°C	0 ± 30	PPM/°C						length.
See Dime Configur					EIA CODE	TOLER	ANCE		AILABLE IN ARACTERISTIC		
					J	± 5	%		C0G		
					к	± 10	0%		X7R		
					М	± 20	0%		Z5U		

Types 1C - 9C

Vishay Sprague

STANDARD PART NUMBERS



1C10 SERIES						
1C10C0G100J050B	1C10C0G220J050B	1C10C0G330J050B				
1C10C0G100J050R	1C10C0G220J050R	1C10C0G330J050R				
1C10C0G100J100B	1C10C0G220J100B	1C10C0G330J100B				
1C10C0G100J100R	1C10C0G220J100R	1C10C0G330J100R				
1C10C0G101J050B	1C10C0G221J050B	1C10C0G331J050B				
1C10C0G101J050R	1C10C0G221J050R	1C10C0G331J050R				
1C10C0G101J100B	1C10C0G221J100B	1C10C0G331J100B				
1C10C0G101J100R	1C10C0G221J100R	1C10C0G331J100R				
1C10C0G102J050B	1C10C0G222J050B	1C10C0G332J050B				
1C10C0G102J050R	1C10C0G222J050R	1C10C0G332J050R				
1C10C0G102J100B	1C10C0G222J100B	1C10C0G332J100B				
1C10C0G102J100R	1C10C0G222J100R	1C10C0G332J100R				
1C10C0G470J050B	1C10X7R222K100B	1C10Z5U103M050R				
1C10C0G470J050R	1C10X7R222K100R	1C10Z5U103M100B				
1C10C0G470J100B	1C10X7R223K050B	1C10Z5U103M100R				
1C10C0G470J100R	1C10X7R223K050R	1C10Z5U104M050B				
1C10C0G471J050B	1C10X7R223K100B	1C10Z5U104M050R				
1C10C0G471J050R	1C10X7R223K100R	1C10Z5U104M100B				
1C10C0G471J100B	1C10X7R332K050B	1C10Z5U104M100R				
1C10C0G471J100R	1C10X7R332K050R	1C10Z5U223M050B				
1C10C0G472J050B	1C10X7R332K100B	1C10Z5U223M050R				
1C10C0G472J050R	1C10X7R332K100R	1C10Z5U223M100B				
1C10X7R102K050B	1C10X7R333K050B	1C10Z5U223M100R				
1C10X7R102K050R	1C10X7R333K050R	1C10Z5U224M050B				
1C10X7R102K100B 1C10X7R102K100R	1C10X7R333K100B	1C10Z5U224M050R				
1C10X7R102R100R	1C10X7R333K100R	1C10Z5U333M050B				
1C10X7R103K050B	1C10X7R472K050B	1C10Z5U333M050R				
1C10X7R103K100B	1C10X7R472K050R	1C10Z5U333M100B				
1C10X7R103K100B	1C10X7R472K100B	1C10Z5U333M100R				
1C10X7R104K050B	1C10X7R472K100R	1C10Z5U334M050B				
1C10X7R104K050R	1C10X7R473K050B	1C10Z5U334M050R				
1C10X7R104K100B	1C10X7R473K050R	1C10Z5U473M050B				
1C10X7R104K100R	1C10X7R473K100B	1C10Z5U473M050R				
1C10X7R222K050B	1C10X7R473K100R	1C10Z5U473M100B				
1C10X7R222K050R	1C10Z5U103M050B	1C10Z5U473M100R				
	1C20 SERIES					
1C20C0G100J050B	1C20C0G470J050B	1C20X7R333K100B				
1C20C0G100J050B	1C20C0G470J050B	1C20X7R333K100B				
1C20C0G100J100B	1C20C0G470J100B	1C20X7R472K050B				
1C20C0G100J100R	1C20C0G470J100R	1C20X7R472R050B				
1C20C0G101J050B	1C20C0G471J050B					
1C20C0G101J050R	1C20C0G471J050R	1C20X7R472K100B				
1C20C0G101J100B	1C20C0G471J100B	1C20X7R472K100R				
1C20C0G101J100R	1C20C0G471J100R	1C20X7R473K050B				
1C20C0G102J050B	1C20C0G472J050B	1C20X7R473K050R				
1C20C0G102J050R	1C20C0G472J050R	1C20X7R473K100B				
1C20C0G102J100B	1C20X7R102K050B	1C20X7R473K100R				
1C20C0G102J100R	1C20X7R102K050R	1C20Z5U103M050B				
1C20C0G220J050B	1C20X7R102K100B	1C20Z5U103M050R				
1C20C0G220J050R	1C20X7R102K100R	1C20Z5U103M100B				
1C20C0G220J100B	1C20X7R103K050B	1C20Z5U103M100R				
1C20C0G220J100R	1C20X7R103K050R	1C20Z5U104M050B				
1C20C0G221J050B	1C20X7R103K100B	1C20Z5U104M050R				
1C20C0G221J050R	1C20X7R103K100R	1C20Z5U104M100B				
1C20C0G221J100B	1C20X7R104K050B	1C20Z5U104M100R				
1C20C0G221J100R	1C20X7R104K050R	1C20Z5U223M050B				
1C20C0G222J050B	1C20X7R104K100B	1C20Z5U223M050R				





Types 1C - 9C Vishay Sprague

STANDARD PART NUMBERS		
	1C20 SERIES (Continued)	
1C20C0G222J050R	1C20X7R104K100R	1C20Z5U223M100B
1C20C0G222J100B	1C20X7R222K050B	1C20Z5U223M100R
1C20C0G222J100R	1C20X7R222K050R	1C20Z5U224M050B
1C20C0G330J050B	1C20X7R222K100B	1C20Z5U224M050R
1C20C0G330J050R	1C20X7R222K100R	
1C20C0G330J100B	1C20X7R223K050B	1C20Z5U333M050B
1C20C0G330J100R	1C20X7R223K050R	1C20Z5U333M050R
1C20C0G331J050B	1C20X7R223K100B	1C20Z5U333M100B
1C20C0G331J050R	1C20X7R223K100R	1C20Z5U333M100R
1C20C0G331J100B	1C20X7R332K050B	1C20Z5U334M050B
1C20C0G331J100B	1C20X7R332K050B	1C20Z5U334M050R
		1C20Z5U473M050B
1C20C0G332J050B	1C20X7R332K100B	1C20Z5U473M050R
1C20C0G332J050R	1C20X7R332K100R	1C20Z5U473M100B
1C20C0G332J100B	1C20X7R333K050B	
1C20C0G332J100R	1C20X7R333K050R	1C20Z5U473M100R
	1C25 SERIES	
1C25C0G100J050B	1C25C0G470J050B	1C25X7R333K100B
1C25C0G100J100B	1C25C0G470J100B	1C25X7R472K050B
1C25C0G101J050B	1C25C0G471J050B	1C25X7R472K100B
1C25C0G101J100B	1C25C0G471J100B	1C25X7R473K050B
1C25C0G102J050B	1C25C0G472J050B	1C25X7R473K100B
1C25C0G102J100B	1C25X7R102K050B 1C25X7R102K100B	1C25Z5U103M050B
1C25C0G220J050B 1C25C0G220J100B	1C25X7R102R100B	1C25Z5U103M100B
1C25C0G221J050B	1C25X7R103K050B	1C25Z5U104M050B
1C25C0G221J100B	1C25X7R104K050B	1C25Z5U104M100B
1C25C0G222J050B	1C25X7R104K100B	1C25Z5U223M050B
1C25C0G222J100B	1C25X7R222K050B	1C25Z5U223M100B
1C25C0G330J050B	1C25X7R222K100B	1C25Z5U224M050B
1C25C0G330J100B	1C25X7R223K050B	1C25Z5U333M050B
1C25C0G331J050B	1C25X7R223K100B	1C25Z5U333M100B
1C25C0G331J100B	1C25X7R332K050B	1C25Z5U334M050B
1C25C0G332J050B	1C25X7R332K100B	1C25Z5U473M050B
1C25C0G332J100B	1C25X7R333K050B	1C25Z5U473M100B
	1C30 SERIES	
1C30C0G100J050B	1C30C0G470J050B	1C30X7R333K100B
1C30C0G100J100B	1C30C0G470J100B	1C30X7R472K050B
1C30C0G101J050B	1C30C0G471J050B	1C30X7R472K100B
1C30C0G101J100B	1C30C0G471J100B	1C30X7R473K050B
1C30C0G102J050B	1C30C0G472J050B	1C30X7R473K100B
1C30C0G102J100B	1C30X7R102K050B	1C30Z5U103M050B
1C30C0G220J050B	1C30X7R102K100B	1C30Z5U103M100B
1C30C0G220J100B	1C30X7R103K050B	1C30Z5U104M050B
1C30C0G221J050B	1C30X7R103K100B 1C30X7R104K050B	1C30Z5U104M100B
1C30C0G221J100B	1C30X7R104K050B	1C30Z5U223M050B
1C30C0G222J050B	1C30X7R104K100B	1C30Z5U223M100B
1C30C0G222J100B 1C30C0G330J050B	1C30X7R222K000B	1C30Z5U224M050B
1C30C0G330J100B	1C30X7R223K050B	1C30Z5U333M050B
1C30C0G331J050B	1C30X7R223K100B	1C30Z5U333M100B
1C30C0G331J100B	1C30X7R332K050B	1C30Z5U334M050B
1C30C0G332J050B	1C30X7R332K100B	1C30Z5U473M050B
1C30C0G332J100B	1C30X7R333K050B	1C30Z5U473M100B
	2C20 SERIES	
2C20C0G103J050B	2C20X7R224K050R	2C20Z5U105M050B
2C20C0G103J050R	2C20X7R334K050B	2C20Z5U105M050R
2C20X7R105K050B	2C20X7R334K050R	2C20Z5U474M050B
2C20X7R105K050R	2C20X7R474K050B	
2C20X7R224K050B	2C20X7R474K050R	2C20Z5U474M050R

Types 1C - 9C Vishay Sprague



STANDARD PART	NUMBERS				•	
		2C25 \$	SERIES			
2C25C0G	3103J050B	2C25X7R	334K050B	2C25Z5U	105M050B	
	105K050B	2C25X7R	474K050B	2C25Z5U	474M050B	
2C25X7R	224K050B					
		2C30 S	SERIES			
	3103J050B	2C30X7R	334K050B	2C30Z5U105M050B		
	105K050B 224K050B	2C30X7R	474K050B	2C30Z5U	474M050B	
		2C37 5	BERIES			
2C37C0G	3103J050B	2C37X7R	334K050B	2C37Z5U	224M050B	
	104K050B 105K050B		474K050B 104M050B	2C37Z5U334M050B		
	224K050B		105M050B	2C37Z5U	474M050B	
		2C40 S	SERIES			
	103J050B		334K050B	2C40Z5U224M050B		
	104K050B 105K050B		474K050B 104M050B	2C40Z5U334M050B		
	224K050B		105M050B	2C40Z5U474M050B		
		3C20 S	SERIES			
	223J050B		225M050B	3C20Z5U335M050B		
3C20C0G	223J050R		225M050R	3C20Z5U335M050R		
		3C25 \$	SERIES			
3C25C0G	6223J050B	3C25Z5U	225M050B	3C25Z5U333M050B		
		3C30 \$	SERIES			
3C30C0G	223J050B	3C30Z5U	225M050B	3C30Z5U	335M050B	
		3C37	SERIES			
	223J050B 105K050B	3C37Z5U	225M050B	3C37Z5U	335M050B	
		3C40	SERIES			
	6223J050B	3C40Z5U	225M050B	3C40Z5U	335M050B	
3C40X7R	105K050B					
			ERIES			
	6473J050B 6473J050B		6473J050B 475M050B		473J050B 475M050B	
5C30C0G	6473J050B					
		9C S	ERIES			
	G100J050B		G331J100B		223K050B	
	3100J100B		6470J050B	9C10X7R332K050B		
	6101J050B 6101J100B		6470J100B 6471J050B	9C10X7R332K100B 9C10X7R333K050B		
	31013100B 3102J050B		6471J100B	9C10X7R472K050B		
	6220J050B		102K050B	9C10X7R472K100B		
	5220J100B		102K100B	9C10Z5U103M050B		
	221J050B		103K050B	9C10Z5U103M100B		
	330J050B		103K100B	9C10Z5U223M050B		
	330J100B		222K050B	9C10Z5U333M050B		
	331J050B	9C10X7R	222K100B	9C10Z5U	473M050B	
STANDARD PACKA B = BULK	AGE INCREMENTS	PER PACKAGE	R=T&R	MINIMUM	PER REEL	
D - DOLK	2000	500	1C	2500	2500	
10	2000	500				
1C 2C	500	500	20	2000	2000	
2C	500 500	500 500	2C 3C	2000	2000	
	500 500 250	500 500 250	3C 5C	2000 1500 Not Available	2000 1500	