

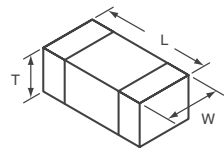
Code de dimensions	TS c.c.	Capacité	Tolérance	N° de référence Digi-Key	Prix de bande coupée			N° de référence Digi-Key	Bande et bobine		N° de référence AVX
					10	100	500		Qté	Prix	
0805	250V	10pF	±5%	478-4080-1-ND◆	17.70	104.60	301.74	478-4080-2-ND◆	4,000	289.68/M	SQCFVA100JATME
		47pF	±5%	478-4081-1-ND◆	18.63	110.11	317.63	478-4081-2-ND◆	4,000	304.92/M	SQCFVA470JATME
		240pF	±5%	478-4082-1-ND◆	26.93	159.11	458.97	478-4082-2-ND◆	4,000	440.44/M	SQCFVA241JATME
		1.0pF	±10pF	478-2621-1-ND◆	24.69	224.46	1010.05	478-2621-2-ND	2,000	1346.73/M	SQCB7M1R0BAJME
		1.2pF	±10pF	478-2622-1-ND◆	24.69	224.46	1010.05	478-2622-2-ND	2,000	1346.73/M	SQCB7M1R2BAJME
		1.5pF	±10pF	478-2623-1-ND◆	24.69	224.46	1010.05	478-2623-2-ND	2,000	1346.73/M	SQCB7M1R5BAJME
		1.8pF	±10pF	478-2624-1-ND◆	9.50	86.39	388.77	478-2624-2-ND	2,000	518.37/M	SQCB7M1R8BAJME
		2.0pF	±10pF	478-2625-1-ND◆	9.50	86.39	388.77	478-2625-2-ND	2,000	518.37/M	SQCB7M2R0BAJME
		2.2pF	±10pF	478-2626-1-ND◆	9.50	86.39	388.77	478-2626-2-ND	2,000	518.37/M	SQCB7M2R2BAJME
		2.4pF	±10pF	478-2627-1-ND◆	9.50	86.39	388.77	478-2627-2-ND	2,000	518.37/M	SQCB7M2R4BAJME
1210	500V	2.7pF	±10pF	478-2628-1-ND◆	24.69	224.46	1010.05	478-2628-2-ND	2,000	1346.73/M	SQCB7M2R7BAJME
		3.0pF	±10pF	478-2629-1-ND◆	25.62	232.93	1048.16	478-2629-2-ND	2,000	1397.55/M	SQCB7M3R0BAJME
		3.3pF	±10pF	478-2630-1-ND◆	9.50	86.39	388.77	478-2630-2-ND	2,000	518.37/M	SQCB7M3R3BAJME
		3.9pF	±25pF	478-2631-1-ND◆	11.42	103.76	466.91	478-2631-2-ND	2,000	622.55/M	SQCB7M3R9CAJME
		4.7pF	±25pF	478-2632-1-ND◆	11.42	103.76	466.91	478-2632-2-ND	2,000	622.55/M	SQCB7M4R7CAJME
		5.6pF	±25pF	478-2633-1-ND◆	11.42	103.76	466.91	478-2633-2-ND	2,000	622.55/M	SQCB7M5R6CAJME
		6.8pF	±25pF	478-2634-1-ND◆	13.28	120.70	543.14	478-2634-2-ND	2,000	724.19/M	SQCB7M6R8CAJME
		8.2pF	±25pF	478-2635-1-ND◆	11.93	108.42	487.87	478-2635-2-ND	2,000	650.50/M	SQCB7M8R2CAJME
		10pF	±5%	478-2636-1-ND◆	10.25	93.17	419.27	478-2636-2-ND	2,000	559.02/M	SQCB7M100JAJME
		12pF	±5%	478-2637-1-ND◆	10.25	93.17	419.27	478-2637-2-ND	2,000	559.02/M	SQCB7M120JAJME
1210	300V	15pF	±5%	478-2638-1-ND◆	10.25	93.17	419.27	478-2638-2-ND	2,000	559.02/M	SQCB7M150JAJME
		18pF	±5%	478-2639-1-ND◆	9.69	88.09	396.40	478-2639-2-ND	2,000	528.53/M	SQCB7M180JAJME
		20pF	±5%	478-2640-1-ND◆	10.25	93.17	419.27	478-2640-2-ND	2,000	559.02/M	SQCB7M200JAJME
		22pF	±5%	478-2641-1-ND◆	9.69	88.09	396.40	478-2641-2-ND	2,000	528.53/M	SQCB7M220JAJME
		24pF	±5%	478-2642-1-ND◆	10.25	93.17	419.27	478-2642-2-ND	2,000	559.02/M	SQCB7M240JAJME
		27pF	±5%	478-2643-1-ND◆	9.69	88.09	396.40	478-2643-2-ND	2,000	528.53/M	SQCB7M270JAJME
		30pF	±5%	478-2644-1-ND◆	10.71	97.41	438.32	478-2644-2-ND	2,000	584.43/M	SQCB7M300JAJME
		33pF	±5%	478-2645-1-ND◆	10.71	97.41	438.32	478-2645-2-ND	2,000	584.43/M	SQCB7M330JAJME
		39pF	±5%	478-2646-1-ND◆	9.69	88.09	396.40	478-2646-2-ND	2,000	528.53/M	SQCB7M390JAJME
		47pF	±5%	478-2647-1-ND◆	11.65	105.88	476.44	478-2647-2-ND	2,000	635.25/M	SQCB7M470JAJME
1210	200V	56pF	±5%	478-2648-1-ND◆	11.65	105.88	476.44	478-2648-2-ND	2,000	635.25/M	SQCB7M560JAJME
		68pF	±5%	478-2649-1-ND◆	9.69	88.09	396.40	478-2649-2-ND	2,000	528.53/M	SQCB7M680JAJME
		82pF	±5%	478-2650-1-ND◆	9.69	88.09	396.40	478-2650-2-ND	2,000	528.53/M	SQCB7M820JAJME
		100pF	±5%	478-2651-1-ND◆	9.69	88.09	396.40	478-2651-2-ND	2,000	528.53/M	SQCB7M101JAJME
		120pF	±5%	478-2652-1-ND◆	9.69	88.09	396.40	478-2652-2-ND	2,000	528.53/M	SQCB9M121JAJME
		150pF	±5%	478-2653-1-ND◆	9.69	88.09	396.40	478-2653-2-ND	2,000	528.53/M	SQCB9M151JAJME
		180pF	±5%	478-2654-1-ND◆	9.69	88.09	396.40	478-2654-2-ND	2,000	528.53/M	SQCB9M181JAJME
		200pF	±5%	478-2655-1-ND◆	9.69	88.09	396.40	478-2655-2-ND	2,000	528.53/M	SQCB9M201JAJME
		220pF	±5%	478-2656-1-ND◆	9.69	88.09	396.40	478-2656-2-ND	2,000	528.53/M	SQCB2M221JAJME
		270pF	±5%	478-2658-1-ND◆	9.69	88.09	396.40	478-2658-2-ND	2,000	528.53/M	SQCB2M271JAJME
1210	150V	330pF	±5%	478-2660-1-ND◆	9.69	88.09	396.40	478-2660-2-ND	2,000	528.53/M	SQCB2M331JAJME
		390pF	±5%	478-2661-1-ND◆	9.69	88.09	396.40	478-2661-2-ND	2,000	528.53/M	SQCB2M391JAJME
		470pF	±5%	478-2662-1-ND◆	9.69	88.09	396.40	478-2662-2-ND	2,000	528.53/M	SQCB2M471JAJME
		560pF	±10%	478-2663-1-ND◆	14.68	133.40	600.31	478-2663-2-ND	2,000	800.42/M	SQCBEM561KAJME
		680pF	±10%	478-2664-1-ND◆	6.89	62.68	282.05	478-2664-2-ND	1,000	376.07	SQCBEM681KAJME
		820pF	±10%	478-2665-1-ND◆	17.70	160.93	724.19	478-2665-2-ND	2,000	965.58/M	SQCBEM821KAJME
		1000pF	±10%	478-2666-1-ND◆	19.80	179.99	809.94	478-2666-2-ND	2,000	1079.93/M	SQCBEM102KAJME

◆ Conforme à RoHS

Kits SQ P90

• 478-2836-ND (SQCB/KITSQ001)	10 pièces de chacune des valeurs indiquées (460 pièces au total).....	101.39
† 478-2837-ND (SQCA/KITSQ002)	10 pièces de chacune des valeurs indiquées (160 pièces au total).....	101.39
†† 478-2838-ND (SQCA/KITSQ003)	10 pièces de chacune des valeurs indiquées (260 pièces au total).....	101.39

Série Accu-P® Condensateurs intégrés multicouche RF/micro-ondes à couche mince



Caractéristiques : • Faible RSE • Q élevé • Valeurs de capacité très basses • Tolérances de capacité très serrées
 • Capacité de puissance RF élevée • Soudable à la main
Spécifications : • Température de fonctionnement : -55 à 125 °C • Résistance d'isolement : ≥ 1 0¹¹ Ω (≥ 1 0¹⁰ Ω pour dimensions 0201 et 0402) • Absorption de diélectrique : 0,01 %

Code de dimensions	Dimensions - Pouces (mm)		
	L	W	T
0201	0.023 (0.60)	0.0128 (0.325)	0.009 (0.225)
0402	0.039 (1.00)	0.022 (0.55)	0.016 (0.40)
0603	0.063 (1.60)	0.032 (0.81)	0.025 (0.63)

Code de dimensions	TS c.c.	Capacité	Tolérance	N° de référence Digi-Key	Prix de bande coupée			N° de référence Digi-Key	Bande et bobine		N° de référence AVX
					10	100	500		Qté	Prix	
0201	25V	10pF	±0.2pF	478-2709-1-ND▲	13.98	82.58	238.22	—	—	—	02013J0R1PBWTR
		10pF	±0.2pF	478-4367-1-ND◆††	13.98	82.58	238.22	478-4367-2-ND◆	5,000	228.69/M	02013J0R1PBSTR
		30pF	±0.2pF	478-2711-1-ND▲	13.98	82.58	238.22	—	—	—	02013J0R3PBWTR
		30pF	±0.2pF	478-4368-1-ND◆††	13.98	82.58	238.22	478-4368-2-ND◆	5,000	228.69/M	02013J0R3PBSTR
		40pF	±0.2pF	478-2712-1-ND▲	4.32	28.59	107.99	478-2712-2-ND	5,000	165.17/M	02013J0R4PBWTR
		50pF	±0.2pF	478-4369-1-ND◆††	13.98	82.58	238.22	478-4369-2-ND◆	5,000	228.69/M	02013J0R5PBSTR
		70pF	±0.2pF	478-2715-1-ND▲	10.94	72.42	273.58	—	—	—	02013J0R7PBWTR
		80pF	±0.2pF	478-2716-1-ND	10.94	72.42	273.58	—	—	—	02013J0R8PBWTR
		90pF	±0.2pF	478-2717-1-ND	10.94	72.42	273.58	—	—	—	02013J0R9PBWTR
		1.0pF	±0.5pF	478-2718-1-ND	11.18	66.07	190.58	—	—	—	02013J1R0ABWTR
		1.0pF	±0.5pF	478-4370-1-ND◆††	11.18	66.07	190.58	478-4370-2-ND◆	5,000	182.96/M	02013J1R0ABSTR
		1.1pF	±0.5pF	478-2719-1-ND	5.18	34.30	129.59	—	—	—	02013J1R1ABWTR
		1.2pF	±0.5pF	478-2720-1-ND	11.18	66.07	190.58	—	—	—	02013J1R2ABWTR
		1.2pF	±0.5pF	478-4371-1-ND◆††	11.18	66.07	190.58	478-4371-2-ND◆	5,000	182.96/M	02013J1R2ABSTR
		1.3pF	±0.5pF	478-2721-1-ND	11.18	66.07	190.58	—	—	—	02013J1R3ABWTR
		1.3pF	±0.5pF	478-4372-1-ND◆††	11.18	66.07	190.58	478-4372-2-ND◆	5,000	182.96/M	02013J1R3ABSTR
		1.4pF	±0.5pF	478-2722-1-ND	16.77	99.10	285.86	—	—	—	02013J1R4ABWTR
		1.4pF	±0.5pF	478-4373-1-ND◆	11.18	66.07	190.58	478-4373-2-ND◆	5,000	182.96/M	02013J1R4ABSTR
		1.5pF	±0.5pF	478-2723-1-ND	11.18	66.07	190.58	—	—	—	02013J1R5ABWTR
		1.5pF	±0.5pF	478-4374-1-ND◆††	11.18	66.07	190.58	478-4374-2-ND◆	5,000	182.96/M	02013J1R5ABSTR
		1.7pF	±0.5pF	478-2725-1-ND	5.18	34.30	129.59	—	—	—	02013J1R7ABWTR
		1.8pF	±0.5pF	478-2726-1-ND	11.18	66.07	190.58	478-2726-2-ND	5,000	182.96/M	02013J1R8ABWTR
		1.8pF	±0.5pF	478-4375-1-ND◆††	11.18	66.07	190.58	478-4375-2-ND◆	5,000	182.96/M	02013J1R8ABSTR
		1.9pF	±0.5pF	478-2727-1-ND	11.18	66.07	190.58	—	—	—	02013J1R9ABWTR
		1.9pF	±0.5pF	478-4376-1-ND◆	11.18	66.07	190.58	478-4376-2-ND◆	5,000	182.96/M	02013J1R9ABSTR
		2.0pF	±0.5pF	478-2728-1-ND	11.18	66.07	190.58	—	—	—	02013J2R0ABWTR
		2.0pF	±0.5pF	478-4377-1-ND◆††	9.32	55.06	158.81	478-4377-2-ND◆	5,000	152.46/M	02013J2R0ABSTR
		2.1pF	±10pF	478-2729-1-ND	3.46	22.87	86.39	—	—	—	02013J2R1BBWTR
		2.2pF	±10pF	478-2730-1-ND	9.32	55.06	158.81	—	—	—	02013J2R2BBWTR
		2.2pF	±10pF	478-4378-1-ND◆††	9.32	55.06	158.81	478-4378-2-ND◆	5,000	152.46/M	02013J2R2BBSTR
2.3pF	±10pF	478-4379-1-ND◆	9.32	55.06	158.81	478-4379-2-ND◆	5,000	152.46/M	02013J2R3BBSTR		
2.4pF	±10pF	478-2732-1-ND	11.18	66.07	190.58	478-2732-2-ND	5,000	18			