



Cross Reference Chart

TC	PPI	Exxelia (Temex)	Kyocera (AVX/ATC)		Johanson (JTI)	Standard Voltage (VDC)	Extended Voltage	Case Size (inches)	Value Range
P 9 0	0505P	CHA	SQCAxM	100A	-	150	300	.055 x .055	.1pF-100pF
	1111P	CHB	SQCBxM	100B	-	500	1500	.110 x .110	.1pF-1000pF
	2225P	CPX	HQCCxM	100C	-	2500	3600	.220 x .250	.5pF-2700pF
	3838P	CPE	HQCExM	100E	-	3600	7200	.380 x .380	.5pF-5100pF
N P 0	0505C	SHA	SQCAxA	700A	-	150	300	.055 x .055	.1pF-1000pF
	1111C	SHB	SQCBxA	700B	-	500	1500	.110 x .110	.1pF-10,000pF
	2225C	CLX	HQCCxA	700C	-	2500	3600	.220 x .250	.5pF-2700pF
	3838C	CLE	HQCExA	700E	-	3600	7200	.380 x .380	.5pF-5100pF
	6040C	-	-	-	-	5000	8000	.600 x .400	1pF-6800pF
	7676C	-	-	-	-	5000	8000	.760 x .760	1pF-20,000pF
N P 0	0201N	-	-	-	R05L	25	50	.020 x .010	.1pF-100pF
	0402N	SHL	UQCL	600L	R07S	200	250	.040 x .020	.1pF-33pF
	0603N	SHS	UQCS	600S	R14S	250	N/A	.060 x .030	.1pF-100pF
	0805N	SHF	UQCF	600F	R15S	250	N/A	.080 x .050	.1pF - 220pF
N P 0	*0603N	SHA	UQCA	800A	-	250	N/A	.060 x .030	.1pF-100pF
	1111N	SHB	UQCB	800B	S42E	500	1000	.110 x .110	.2pF-1000pF
	2225C	CLX	HQCCxA	800C	-	2500	3600	.220 x .250	.5pF-2700pF
	3838C	CLE	HQCExA	800E	-	3600	7200	.380 x .380	.5pF-5100pF
X 7 R	0505X	-	SQCAxC	200A	-	50	N/A	.055 x .055	470pF-.01uF
	1111X	-	SQCBxC	200B	-	50	N/A	.110 x .110	4700pF-.1uF
	2225X	RX	-	900C	-	300	N/A	.220 x .250	.01uF-1uF

See website for complete capacitance, tolerance & WVDC availability.