

Table 3. MIS Capacitor Part Numbers

Part Number	Capacitance, $\pm 20\%$ (pF)	Pad/Chip Dimensions (Mils ± 1 Mil)	Part Number	Capacitance, $\pm 20\%$ (pF)	Pad/Chip Dimensions (Mils ± 1 Mil)
SC00080912	0.8	9/12	SC01001518	10	15/18
SC00120912	1.2	9/12	SC01500912	15	9/12
SC00180912	1.8	9/12	SC01501518	15	15/18
SC00260912	2.6	9/12	SC02201518	22	15/18
SC00380912	3.8	9/12	SC03301518	33	15/18
SC00560912	5.6	9/12	SC04701518	47	15/18
SC00680912	6.8	9/12	SC06801518	68	15/18
SC00820710	8.2	7/10	SC10002430	100	24/30
SC00821518	8.2	15/18	SC33303440	333	34/40
SC01000710	10.0	7/10	SC50004450	500	44/50
SC01000912	10.0	9/12	SC99906068	1000	60/68

Note: Part # structure: SCXXXXYYZZ:

SC = Silicon Conductor

XXXX = Capacitance (pF)

YY = Square contact size (mils), also see Figure 3

ZZ = Square chip size (mils), also see Figure 3