



As weight (or mass) remains a major cause for consideration when selecting one part over another, below are typical weights of AVX SuperCapacitors from the SCC and SCM product lines. Although weight is technically in U.S. pounds or Newtons, all measurements will be provided in grams.

AVX P/N	Typical Weight (g)
<b>SCC Radial</b>	
SCCQ12B105SRB	0.65
SCCR12B105SRB	0.95
SCCR16B205SRB	1.15
SCCR20B335SRB	1.45
SCCS20B505SRB	2.1
SCCS25B705SRB	2.6
SCCS30B106SRB	3.1
SCCT20B106SRB	3.4
SCCT30B156SRB	4.5
SCCU25B256MRB	7.3
SCCU30B356MRB	8.7
SCCV40B506MRB	13
SCCV60B107MRB	20
<b>SCC 2 Pin Solder Lug</b>	
SCCW45B107VSB	21.5
SCCX50B207VSB	39.5
SCCW50B127SSBLE	27
SCCX50B227SSBLE	48
<b>SCC 4 Pin Solder Lug</b>	
SCCY62B307VSB	77
SCCY68B407VSB	85.5
SCCY68B407SSBLE	87
SCCY71B407SLBLE	91
SCCY85B607SLBLE	109
<b>SCC Cylindrical 2.7V</b>	
SCCZ1EB308VCB	500
<b>SCC 3.0V</b>	
SCCQ12E105SRB	0.65
SCCR12E105SRB	0.95
SCCR16E205SRB	1.15
SCCR20E335SRB	1.45
SCCS20E505SRB	2.1
SCCS25E705SRB	2.6
SCCS30E106SRB	3.1
SCCT20E106SRB	3.4
SCCT30E156SRB	4.5
SCCU25E256MRB	7.3
SCCU30E356MRB	8.7
SCCV40E506MRB	13

AVX P/N	Typical Weight (g)
<b>SCM Plastic Modules</b>	
SCMR14C474MSBA0	3.9
SCMR14C474MSBB0	3.9
SCMR18C105MSBA0	4.6
SCMR18C105MSBB0	4.6
SCMR22C155MSBA0	5.5
SCMR22C155MSBB0	5.5
<b>SCM 5.0V Unbalanced</b>	
SCMQ14C474SRBA0	1.4
SCMR14C474MRBA0	2.1
SCMR18C105MRBA0	2.5
SCMR22C155MRBA0	3.1
SCMS22C255MRBA0	4.5
SCMT22C505MRBA0	7.3
SCMT32C755MRBA0	9.6
SCMS22C255MRBA0LE	4.5
<b>SCM 5.4V Balanced</b>	
SCMQ14D474SRBB0	1.4
SCMR14D474MRBB0	2
SCMR18D105MRBB0	2.5
SCMR22D155MRBB0	3.1
SCMS22D255MRBB0	4.6
SCMT22D505MRBB0	7.6
<b>SCM 7.5V</b>	
SCMR18G604MRBB0	3.9
SCMR14G334MRBB0	3.1
SCMR22G105MRBB0	4.7
SCMR18G604MRBA0	3.8
SCMR14G334MRBA0	3.1
SCMR22G105MRBA0	4.6

For information about part numbers that are not listed or for general SuperCapacitor inquiries, please visit [www.avx.com/products/supercapacitors](http://www.avx.com/products/supercapacitors) or contact your local AVX Sales Representative.