

SPPS series (Dipped)

■ Dimensions (mm)

800Vdc (400Vac)						
Cap. μ F	W	H	T	P	d	Part number
0.0010	18.5	12	7	15	0.8	SPPS_102+0800D*15**
0.0015	18.5	13	7.5	15	0.8	SPPS_152+0800D*15**
0.0018	18.5	13.5	8	15	0.8	SPPS_182+0800D*15**
0.0022	18.5	14	9	15	0.8	SPPS_222+0800D*15**
0.0027	18.5	14.5	9.5	15	0.8	SPPS_272+0800D*15**
0.0033	18.5	15.5	10	15	0.8	SPPS_332+0800D*15**
0.0039	18.5	13.5	8.5	15	0.8	SPPS_392+0800D*15**
0.0043	18.5	14	8.5	15	0.8	SPPS_432+0800D*15**
0.0047	18.5	14	9	15	0.8	SPPS_472+0800D*15**
0.0053	18.5	14.5	9.5	15	0.8	SPPS_532+0800D*15**
0.0056	18.5	14.5	9.5	15	0.8	SPPS_562+0800D*15**
0.0068	18.5	15.5	10.5	15	0.8	SPPS_682+0800D*15**
0.0072	18.5	15.5	10.5	15	0.8	SPPS_722+0800D*15**
0.0075	18.5	16	10.5	15	0.8	SPPS_752+0800D*15**
0.0082	18.5	16.5	11	15	0.8	SPPS_822+0800D*15**
0.0084	18.5	16.5	11	15	0.8	SPPS_842+0800D*15**
0.0091	18.5	17	11.5	15	0.8	SPPS_912+0800D*15**
0.010	18.5	17.5	12	15	0.8	SPPS_103+0800D*15**
0.015	18.5	14	8.5	15	0.8	SPPS_153+0800D*15**
0.018	18.5	14.5	9.5	15	0.8	SPPS_183+0800D*15**
0.022	18.5	15.5	10	15	0.8	SPPS_223+0800D*15**
0.024	18.5	15.5	10.5	15	0.8	SPPS_243+0800D*15**
0.027	18.5	16	11	15	0.8	SPPS_273+0800D*15**
0.033	23	16	9.5	20	0.8	SPPS_333+0800D*20**
0.036	23	16.5	9.5	20	0.8	SPPS_363+0800D*20**
0.039	23	16.5	10	20	0.8	SPPS_393+0800D*20**
0.047	23	17.5	11	20	0.8	SPPS_473+0800D*20**
0.056	23	18.5	11.5	20	0.8	SPPS_563+0800D*20**
0.068	26	19	11	22.5	0.8	SPPS_683+0800D*23**
0.10	26	21.5	13	22.5	0.8	SPPS_104+0800D*23**

1000/1250Vdc (450Vac)						
Cap. μ F	W	H	T	P	d	Part number
0.0010	18.5	12	7	15	0.8	SPPS_102+1250D*15**
0.0015	18.5	13	7.5	15	0.8	SPPS_152+1250D*15**
0.0018	18.5	13.5	8	15	0.8	SPPS_182+1250D*15**
0.0022	18.5	14	9	15	0.8	SPPS_222+1250D*15**
0.0027	18.5	14.5	9.5	15	0.8	SPPS_272+1250D*15**
0.0033	18.5	15.5	10	15	0.8	SPPS_332+1250D*15**
0.0036	18.5	13	8	15	0.8	SPPS_362+1250D*15**
0.0039	18.5	13.5	8.5	15	0.8	SPPS_392+1250D*15**
0.0043	18.5	14	8.5	15	0.8	SPPS_432+1250D*15**
0.0047	18.5	14	9	15	0.8	SPPS_472+1250D*15**
0.0049	18.5	14	9	15	0.8	SPPS_492+1250D*15**
0.0053	18.5	14.5	9.5	15	0.8	SPPS_532+1250D*15**
0.0056	18.5	14.5	9.5	15	0.8	SPPS_562+1250D*15**
0.0062	23	14.5	7.5	20	0.8	SPPS_622+1250D*20**
0.0065	23	14.5	8	20	0.8	SPPS_652+1250D*20**
0.0068	23	14.5	8	20	0.8	SPPS_682+1250D*20**
0.0072	23	15	8	20	0.8	SPPS_722+1250D*20**
0.0075	23	15	8	20	0.8	SPPS_752+1250D*20**
0.0078	23	15	8.5	20	0.8	SPPS_782+1250D*20**
0.0082	23	15.5	8.5	20	0.8	SPPS_822+1250D*20**
0.0084	23	15.5	8.5	20	0.8	SPPS_842+1250D*20**
0.010	23	16	9	20	0.8	SPPS_103+1250D*20**
0.012	23	16.5	10	20	0.8	SPPS_123+1250D*20**
0.015	29	15.5	9	25	0.8	SPPS_153+1250D*25**
0.018	29	16.5	9.5	25	0.8	SPPS_183+1250D*25**
0.022	29	18.5	10	25	0.8	SPPS_223+1250D*25**
0.024	29	18.5	10.5	25	0.8	SPPS_243+1250D*25**
0.027	29	19	11	25	0.8	SPPS_273+1250D*25**
0.033	29	20.5	12	25	0.8	SPPS_333+1250D*25**
0.036	29	20.5	12.5	25	0.8	SPPS_363+1250D*25**

SPPS series (Dipped)

■ Dimensions (mm)

1600/2000Vdc (500Vac)						
Cap. μF	W	H	T	P	d	Part number
0.0010	18.5	12	7	15	0.8	SPPS_102+2000D*15**
0.0012	18.5	12.5	7	15	0.8	SPPS_122+2000D*15**
0.0015	18.5	13	7.5	15	0.8	SPPS_152+2000D*15**
0.0016	18.5	13	8	15	0.8	SPPS_162+2000D*15**
0.0018	18.5	13.5	8	15	0.8	SPPS_182+2000D*15**
0.0020	18.5	13.5	8.5	15	0.8	SPPS_202+2000D*15**
0.0022	18.5	14	9	15	0.8	SPPS_222+2000D*15**
0.0024	18.5	14.5	9	15	0.8	SPPS_242+2000D*15**
0.0027	18.5	14.5	9.5	15	0.8	SPPS_272+2000D*15**
0.0030	18.5	15	10	15	0.8	SPPS_302+2000D*15**
0.0033	18.5	15.5	10	15	0.8	SPPS_332+2000D*15**
0.0036	23	14.5	9	20	0.8	SPPS_362+2000D*20**
0.0039	23	15.5	9	20	0.8	SPPS_392+2000D*20**
0.0043	23	16	9	20	0.8	SPPS_432+2000D*20**
0.0047	23	16	9.5	20	0.8	SPPS_472+2000D*20**
0.0049	23	16.5	9.5	20	0.8	SPPS_492+2000D*20**
0.0051	23	16.5	10	20	0.8	SPPS_512+2000D*20**
0.0053	23	16.5	10	20	0.8	SPPS_532+2000D*20**
0.0056	23	17	10	20	0.8	SPPS_562+2000D*20**
0.0060	23	15.5	8.5	20	0.8	SPPS_602+2000D*20**
0.0062	23	15.5	9	20	0.8	SPPS_622+2000D*20**
0.0065	23	15.5	9	20	0.8	SPPS_652+2000D*20**
0.0068	23	16	9	20	0.8	SPPS_682+2000D*20**
0.0072	23	16	9.5	20	0.8	SPPS_722+2000D*20**
0.0075	23	16.5	9.5	20	0.8	SPPS_752+2000D*20**
0.0078	23	16.5	9.5	20	0.8	SPPS_782+2000D*20**
0.0082	23	16.5	10	20	0.8	SPPS_822+2000D*20**
0.0084	23	16.5	10	20	0.8	SPPS_842+2000D*20**
0.0091	23	17	10.5	20	0.8	SPPS_912+2000D*20**

1600/2000Vdc (500Vac)						
Cap. μF	W	H	T	P	d	Part number
0.010	29	15.5	8.5	25	0.8	SPPS_103+2000D*25**
0.012	29	16	9.5	25	0.8	SPPS_123+2000D*25**
0.015	29	18	9.5	25	0.8	SPPS_153+2000D*25**
0.018	29	19	10.5	25	0.8	SPPS_183+2000D*25**
0.022	29	20	11.5	25	0.8	SPPS_223+2000D*25**
0.024	29	20.5	12	25	0.8	SPPS_243+2000D*25**
0.027	31	20.5	12	27.5	0.8	SPPS_273+2000D*28**
0.033	31	21.5	13	27.5	0.8	SPPS_333+2000D*28**
0.036	31	22	13.5	27.5	0.8	SPPS_363+2000D*28**

+ = Capacitance tolerance: K=±10%, J=±5%

* = Lead forming

** = Lead length

