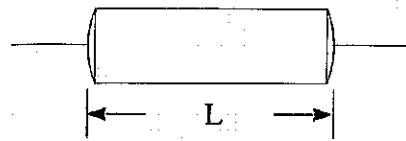


S21 METALIZED POLYPHENYLENE SULFIDE



LEAD LENGTH = 1.5" MIN.



Axial Lead

ROUND

Wrap & Fill

Lead Gauge	50VDC	100VDC	200VDC	400VDC
24AWG	.001 - 2.0	.001 - 1.0	.001 - .33	.001 - .10
22AWG	3.0 - 8.0	1.2 - 3.0	.39 - 1.2	.12 - .27
20AWG	10.0 - 20.0	4.0 - 20.0	1.5 - 10.0	.33 - 2.0

MFD	50 VDC			100 VDC			200 VDC			400 VDC		
	D +.05	L +.05	PART NO.	D +.05	L +.05	PART NO.	D +.05	L +.05	PART NO.	D +.05	L +.05	PART NO.
.0010	.15	.40	S21A102	.15	.40	S21B102	.15	.40	S21C102	.15	.40	S21E102
.0012	.15	.40	S21A122	.15	.40	S21B122	.15	.40	S21C122	.15	.40	S21E122
.0015	.15	.40	S21A152	.15	.40	S21B152	.15	.40	S21C152	.15	.40	S21E152
.0018	.15	.40	S21A182	.15	.40	S21B182	.15	.40	S21C182	.15	.40	S21E182
.0022	.15	.40	S21A222	.15	.40	S21B222	.15	.40	S21C222	.15	.40	S21E222
.0027	.15	.40	S21A272	.15	.40	S21B272	.15	.40	S21C272	.15	.40	S21E272
.0033	.15	.40	S21A332	.15	.40	S21B332	.15	.40	S21C332	.15	.40	S21E332
.0039	.15	.40	S21A392	.15	.40	S21B392	.15	.40	S21C392	.16	.40	S21E392
.0047	.15	.40	S21A472	.15	.40	S21B472	.15	.40	S21C472	.17	.40	S21E472
.0056	.15	.40	S21A562	.15	.40	S21B562	.15	.40	S21C562	.15	.53	S21E562
.0068	.15	.40	S21A682	.15	.40	S21B682	.15	.40	S21C682	.15	.53	S21E682
.0082	.15	.40	S21A822	.15	.40	S21B822	.15	.40	S21C822	.15	.53	S21E822
.010	.15	.40	S21A103	.15	.40	S21B103	.15	.40	S21C103	.17	.53	S21E103
.012	.15	.40	S21A123	.15	.40	S21B123	.15	.40	S21C123	.18	.53	S21E123
.015	.15	.40	S21A153	.15	.40	S21B153	.15	.40	S21C153	.20	.53	S21E153
.018	.15	.40	S21A183	.15	.40	S21B183	.16	.40	S21C183	.22	.53	S21E183
.022	.15	.40	S21A223	.15	.40	S21B223	.17	.40	S21C223	.24	.53	S21E223
.027	.15	.40	S21A273	.15	.40	S21B273	.15	.53	S21C273	.27	.53	S21E273
.033	.15	.40	S21A333	.15	.40	S21B333	.15	.53	S21C333	.29	.53	S21E333
.039	.15	.40	S21A393	.15	.40	S21B393	.16	.53	S21C393	.25	.68	S21E393
.047	.15	.40	S21A473	.15	.40	S21B473	.17	.53	S21C473	.27	.68	S21E473
.056	.15	.40	S21A563	.16	.40	S21B563	.19	.53	S21C563	.30	.68	S21E563
.068	.15	.40	S21A683	.18	.40	S21B683	.21	.53	S21C683	.28	.78	S21E683
.082	.15	.40	S21A823	.15	.53	S21B823	.22	.53	S21C823	.31	.78	S21E823
.10	.15	.40	S21A104	.16	.53	S21B104	.24	.53	S21C104	.34	.78	S21E104
.12	.15	.40	S21A124	.17	.53	S21B124	.27	.53	S21C124	.37	.78	S21E124
.15	.16	.40	S21A154	.19	.53	S21B154	.29	.53	S21C154	.35	.95	S21E154
.18	.15	.53	S21A184	.20	.53	S21B184	.27	.68	S21C184	.40	.95	S21E184
.22	.15	.53	S21A224	.22	.53	S21B224	.29	.68	S21C224	.38	1.17	S21E224
.27	.16	.53	S21A274	.24	.53	S21B274	.30	.78	S21C274	.42	1.17	S21E274
.33	.18	.53	S21A334	.26	.53	S21B334	.33	.78	S21C334	.46	1.17	S21E334
.39	.19	.53	S21A394	.29	.53	S21B394	.36	.78	S21C394	.50	1.17	S21E394
.47	.20	.53	S21A474	.26	.68	S21B474	.39	.78	S21C474	.54	1.17	S21E474
.56	.22	.53	S21A564	.29	.68	S21B564	.38	.95	S21C564	.59	1.17	S21E564
.68	.24	.53	S21A684	.29	.78	S21B684	.36	1.17	S21C684	.57	1.45	S21E684
.82	.26	.53	S21A824	.31	.78	S21B824	.39	1.17	S21C824	.57	1.70	S21E824
1.0	.28	.53	S21A105	.34	.78	S21B105	.43	1.17	S21C105	.57	1.95	S21E105
1.2	.26	.68	S21A125	.37	.78	S21B125	.46	1.17	S21C125	.63	1.95	S21E125
1.5	.28	.68	S21A155	.37	.95	S21B155	.52	1.17	S21C155	.70	1.95	S21E155
1.8	.29	.78	S21A185	.40	.95	S21B185	.56	1.17	S21C185	.76	1.95	S21E185
2.0	.30	.78	S21A205	.38	1.17	S21B205	.59	1.17	S21C205	.81	1.95	S21E205
3.0	.37	.78	S21A305	.45	1.17	S21B305	.57	1.70	S21C305			
4.0	.37	.95	S21A405	.52	1.17	S21B405	.60	1.95	S21C405			
5.0	.36	1.17	S21A505	.58	1.17	S21B505	.67	1.95	S21C505			
6.0	.39	1.17	S21A605	.62	1.17	S21B605	.73	1.95	S21C605			
8.0	.45	1.17	S21A805	.63	1.45	S21B805	.85	1.95	S21C805			
10.0	.50	1.17	S21A106	.64	1.70	S21B106	.94	1.95	S21C106			
12.0	.54	1.17	S21A126	.65	1.95	S21B126						
15.0	.60	1.17	S21A156	.72	1.95	S21B156						
18.0	.58	1.45	S21A186	.78	1.95	S21B186						
20.0	.61	1.45	S21A206	.82	1.95	S21B206						

Add letter to the end of the part number to specify the tolerance.
 ± 20% = M ± 5% = J ± 2% = G
 ± 10% = K ± 3% = H ± 1% = F



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