

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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High Voltage Silicone Rubber Lead Wire 200°C VW-1

Description: One stranded tinned copper conductor, extruded white flexible silicone rubber insulation overall. Recognized by UL as style 3239 (UL Temperature Rating is 150°C).

Please call for colors other than white and for nickel plated copper conductors. This series is RoHS compliant.

Daburn Cat. No.	AWG	Stranding	Insulation Wall (Inches)	Voltage (KV DC)	Nom. O.D. (Inches)
2636/28A	28	7/36	.045	20	.106
2636/26AAA	26	7/34	.022	3	.062
2636/26AA	26	7/34	.033	6	.086
2636/26A	26	7/34	.045	20	.109
2636/26B	26	7/34	.062	25	.143
2636/26C	26	7/34	.077	30	.176
2636/26D	26	7/34	.097	40	.216
2636/24AAA	24	11/34	.022	3	.067
2636/24AA	24	11/34	.033	6	.091
2636/24A	24	11/34	.045	20	.114
2636/24B	24	11/34	.062	25	.148
2636/24C	24	11/34	.077	30	.181
2636/24D	24	11/34	.097	40	.220
2636/22AAA	22	7/30	.022	3	.074
2636/22AA	22	7/30	.033	6	.098
2636/22A	22	7/30	.045	20	.121
2636/22B	22	7/30	.062	25	.154
2636/22C	22	7/30	.077	30	.187
2636/22D	22	7/30	.097	40	.228
2636/20AAA	20	10/30	.022	3	.081
2636/20AA	20	10/30	.033	6	.104
2636/20A	20	10/30	.045	20	.127
2636/20B	20	10/30	.062	25	.162
2636/20C	20	10/30	.077	30	.195
2636/20D	20	10/30	.097	40	.233

Daburn Cat. No.	AWG	Stranding	Insulation Wall (Inches)	Voltage (KV DC)	Nom. O.D. (Inches)
2636/16AAA	16	26/30	.022	3	.102
2636/16AA	16	26/30	.033	6	.126
2636/16A	16	26/30	.045	20	.150
2636/16B	16	26/30	.062	25	.183
2636/16C	16	26/30	.077	30	.217
2636/16D	16	26/30	.097	40	.256
2636/14AAA	14	41/30	.022	3	.118
2636/14AA	14	41/30	.033	6	.142
2636/14A	14	41/30	.045	20	.165
2636/14B	14	41/30	.062	25	.199
2636/14C	14	41/30	.077	30	.232
2636/14D	14	41/30	.097	40	.272
2636/12AAA	12	65/30	.022	3	.136
2636/12AA	12	65/30	.033	6	.160
2636/12A	12	65/30	.045	20	.183
2636/12B	12	65/30	.062	25	.217
2636/12C	12	65/30	.077	30	.250
2636/12D	12	65/30	.097	40	.290
2636/10AAA	10	105/30	.022	3	.161
2636/10AA	10	105/30	.033	6	.185
2636/10A	10	105/30	.045	20	.209
2636/10B	10	105/30	.062	25	.243
2636/10C	10	105/30	.077	30	.276
2636/10D	10	105/30	.097	40	.315





Daburn Cat. No.	AWG	Stranding	Insulation Wall (Inches)	Voltage (KV DC)	Nom. O.D. (Inches)
2636/18AAA	18	16/30	.022	3	.091
2636/18AA	18	16/30	.033	6	.114
2636/18A	18	16/30	.045	20	.138
2636/18B	18	16/30	.062	25	.172
2636/18C	18	16/30	.077	30	.205
2636/18D	18	16/30	.097	40	.244

Daburn Cat. No.	AWG	Stranding	Insulation Wall (Inches)	Voltage (KV DC)	Nom. O.D. (Inches)