

Silicone Rubber - Braidless (600 V)



Product Description

Silicone-rubber 600 V UL AWM Styles 3212, 3213, 3214

Applications

For use in high-temperature environments as leads for motors, lighting fixtures, clothes dryers, electric ranges and other electrical devices.

Specifications

CONDUCTOR: Tinned, annealed copper per ASTM B-33

INSULATION: Silicone rubber

STANDARDS: UL 758 Listed. AWM Styles 3212 (18-10 AWG), Style 3213 (8-2 AWG) and Style 3214 (1 AWG-4/0)

TEMPERATURE: 150°C

VOLTAGE: 600 V

All part numbers require color code designation. Diameters and weights may vary among manufacturers.

Part No.	Conductor Size AWG	No. of Strands	Insulation Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
8MB-1001	10	105	0.045	0.209	48
8MB-0801	8	133	0.060	0.283	82
8MB-0601	6	133	0.060	0.334	117
8MB-0401	4	133	0.060	0.390	176
8MB-0201	2	259	0.060	0.457	265
8MB-0101	1	259	0.080	0.540	326
8MB-1011	1/0	259	0.080	0.586	401
8MB-2011	2/0	259	0.080	0.639	496
8MB-3011	3/0	259	0.080	0.698	614
8MB-4041	4/0	259	0.080	0.765	802

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Product Data Sheet | Anixter Catalog Page



Color Code Chart

Cond. No.	Color	Cond. No.	Color	Cond. No.	Color	Cond. No.	Color
00	Chrome	35	Black/Orange	71	Brown/Black	118	Tan/Pink
01	White	36	Red/White	72	Red/Gray	119	Orange/Blue
02	Black	37	Red/Black	73	Brown/Red	120	Orange/Brown
03	Red	38	Red/Blue	74	Brown/Green	121	Pink/White
04	Green	39	Yellow/Black	75	Brown/Yellow	122	Orange/White/Blue
05	Yellow	40	Yellow/White	76	Blue/Yellow	127	Pink/Red
06	Blue	41	Blue/Black	77	Blue/Orange	129	Pink/Gray
07	Brown	42	Blue/Red	78	Orange/Gray	131	Red/Orange
08	Orange	43	Blue/Green	79	Orange/Gray/Blue	134	Yellow/Orange
09	Gray (Slate)	44	Blue/Brown	81	Purple/White	141	Brown/Orange
10	Purple (Violet)	45	Orange/Black	82	Purple/Black	147	Ivory
11	Tan	46	Yellow/Green	85	Purple/Yellow	160	Pink/Black/Black
12	Pink	47	Green/Tan	87	Tan/White	161	Red/Black/Black
13	Clear	47A	Yellow/Blue	88	Tan/Black	165	Orange/Violet
14	Gold	48	Light Green	89	Tan/Red	170	Tan/Black/Black
15	Natural (PTFE)	48A	Orange/Red	92	Green/Violet	172	Violet/White
16	Maroon	49	Yellow/Red	93	Green/Red	173	Violet/Red
17	Dark Blue	50	Brown/White	94	Green/Orange	174	White/Light Blue
18	Pink/Violet	51	Black/Brown	97	Gray/White	175	Black/Light Blue
19	Pink/Orange	55	Blue/Purple	98	Gray/Red	176	Black/Brown
20	White/Tan	56	White/Black/Gray	100	Black/Green	177	Gray/White/Black
21	White/Black	57	Blue/Light Blue	101	Black/Gray	178	Green/Black/Blue
22	White/Red	58	Black/Violet	104	Blue/Pink	179	Orange/Brown/Blue
23	White/Pink	59	White/Black/Red	106	Red/Purple	180	Orange/Green/Blue
24	White/Yellow	60	Green/Yellow	107	Gray/Yellow	181	Pink/White/Blue
25	White/Blue	61	Green/White	108	Gray/Orange	182	Red/Black/Blue
26	White/Green	62	Green/Black	109	Gray/Brown	183	Yellow/Black/Blue
27	White/Orange	63	Pink/Black	110	Orange/White	184	Gray/Silver
28	White/Gray	64	Gray/Black	111	Red/Brown	185	Matte Black
29	White/Violet	65	Red/Green	112	Brown/Blue	186	Strong Blue
30	Black/Pink	66	Red/Yellow	113	Gray/Blue	187	Blue Translucent
31	Black/White	67	Red/Brown	114	Gray/Pink	188	Matte White
32	Black/Red	68	Yellow/Gray	115	Green/Blue	189	Light Blue/White
33	Black/Blue	69	Blue/White	116	Light Blue/Black	194	Dark Green
34	Black/Yellow	70	White/Brown	117	Purple/Gray		

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.