ULTRA YARN BRAIDED SILICONE HIGH-TEMPERATURE LEAD WIRE

200C/600V

RATINGS / APPROVALS

200°C - 600 Volts - UL Style 3974 CSA AWM I A/B FT2 RoHS Compliant

CONSTRUCTION

Conductors 8 AWG - 750 MCM Stranded tinned copper (Other conductor materials available)

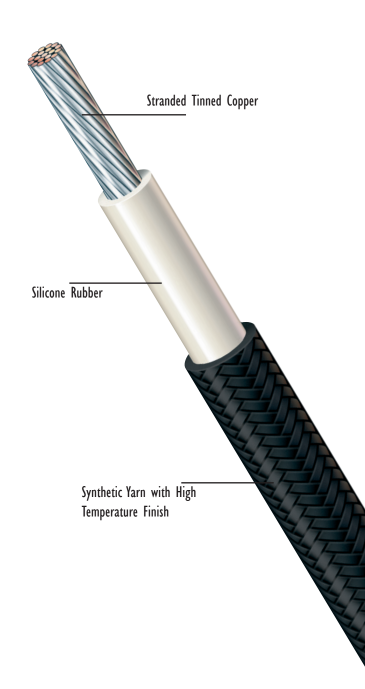
Insulating System
Extruded Silicone Rubber

Outer Covering
Synthetic Yarn with High Temperature Finish

Standard Color Coding Available in Colors

CHARACTERISTICS

- · Silicone formulations suitable for UV, ozone, moisture exposure
- · Not suited for immersed applications
- Suitable for applications to -60°C
- Silicone rubber in extreme environments, exceeding 200°C, leaves a non-conductive ash and retains excellent insulation properties.
- Improved abrasion and cut-through resistance
- · Cost effective alternative to K-Fiber braided products



COPYRIGHT

This document is protected under copyright law and is the property of Radix Wire and Cable. Data contained herein is confidential to Radix Wire and Cable and this document and/or any part of the data contained herein may not be copied, duplicated or released for manufacturing or sale of equipment outside of Radix Wire and Cable or any affiliates without the prior written authorization of Radix Wire & Cable.



ULTRA YARN BRAIDED SILICONE HIGH-TEMPERATURE LEAD WIRE

SPECIFICATIONS

SYNTHETIC YARN BRAIDED SILICONE 200C/600V

Part No.	Awg. Size	# Strands	Outer Dia. inches	Outer Dia. mm	Wgt. (lbs/Mft)	Wgt - kg per km	Min. Bend Radius (in)	UL	CSA
IWM08T061	8	61	0.290	7.37	85	127.18	2.32	3974	AWM I A/B FT2
IWM06T084	6	84	0.361	9.17	125	186.15	2.89	3974	AWM I A/B FT2
IWM04T133	4	133	0.395	10.03	168	249.50	3.16	3974	AWM I A/B FT2
IWM02T259	2	259	0.462	11.73	248	369.62	3.70	3974	AWM I A/B FT2
IWM01T259	I	259	0.533	13.54	319	474.15	4.26	3974	AWM I A/B FT2
IWMX1T259	1/0	259	0.588	14.94	401	596.92	4.70	3974	AWM I A/B FT2
IWMX2T259	2/0	259	0.634	16.10	491	730.08	5.07	3974	AWM I A/B FT2
IWMX3T259	3/0	259	0.683	17.35	602	895.80	5.46	3974	AWM I A/B FT2
IWMX4T259	4/0	259	0.743	18.87	742	1104.51	5.94	3974	AWM I A/B FT2
IWM25T427	250 MCM	427	0.834	21.18	948	1410.51	6.67	3974	AWM I A/B FT2
IWM35T427	350 MCM	427	0.944	23.98	1273	1894.82	7.55	3974	AWM I A/B FT2
IWM50T427	500 MCM	427	1.074	27.28	1722	2562.51	8.59	3974	AWM I A/B FT2
IWM75T703	750 MCM	703	1.354	34.39	2721	4049.36	10.83	3974	AWM I A/B FT2

Standard conductor: Tinned Copper

Consult factory for alternative conductor and stranding options.



Radix Wire & Cable 26000 Lakeland Boulevard, Euclid, OH 44132 Tel: 216 731-9191 • Fax: 216 731-7082 www.radix-wire.com

All dimensions listed above are nominal Compliance: UL Listed File No. E22244. CSA Certfied File No. LL13427 or LL80670 Information included in this catalog is intended as a guideline only. For applications that require tight tolerances, please contact the Radix factory for dimensional verification. Information herein is believed to be accurate as of publication date; however, if an error exists it is unintentional and Radix Wire & Cable is not responsible for any claim traceable to such error.