

RATINGS / APPROVALS

450°C - 300 Volts - UL 5334 / 5128 / CSA AWM I A/B FTI 450°C - 600 Volts - UL 5335 / 5107 / CSA AWM I A/B FTI

CONSTRUCTION

Conductors

24 AWG — 14 AWG (300 Volts)
22 AWG — 8 AWG (600 Volts)
Stranded nickel-plated copper - 27% (Other conductor materials available)

Insulating System

Mica glass composite

Outer Covering

Fiberglass braid with high temperature finish

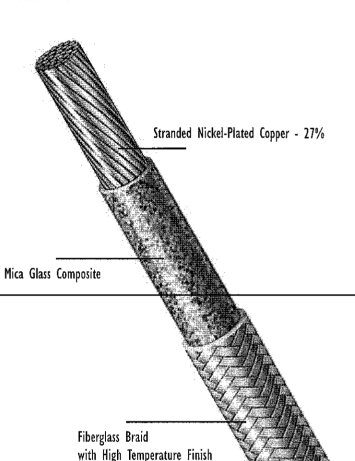
Standard Color Coding

Natural and Solid Colors Colored Tracers

CHARACTERISTICS

- Outperforms UL 5128/5107 MGT products:
 - ~ Unique insulation system offers outstanding heat-aged flexibility for longer service life.
 - ~ Passes UL 2X mandrel test after heat aging (UL 5128/5107 is 3X mandrel).
 - ~ Excellent cutting and stripping characteristics, making it ideal for high volume manufacturing and assembly.
 - ~ Provides dimensional consistency and uniformity.
- · Resists braid pushback.
- · Withstands mechanical abuse.

DuraFlex® is a registered trademark of Radix Wire Company DuraFlex® US Patent nos. 6,249,961 & 6,429,377
Other US and Foreign patents pending



Ruly

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



DuraFlex 450 450C/300V

Part No.	A.YV.SV	# Strands	Outer Dia. inches	Outer Dia. mm	Wgt - lbs per 1000 ft.	Wgt - kg per km	OL Section Section	CSA
DGT24C007	24	7	0.07	1.80	5,43	8.08	5334/5 28	AWM A/B FT 1
DGT22C007	22	7	0.080	2.03	6.77	10.07	5334/5128	AWM I A/B FT I
DGT20C010	20	10	0.085	2.16	7.70	111/45	5334/5 28	AWM LA/B FT L
-DGT18C016	18	- 16	0.097	2.46	10,68	15.89	5334/5128	AWMLA/BFTI
DGT16C026	16	26	0.107	2.72	4.97	22.27	5334/5 28	AWMTA/BFTI
DGT14C041	14	41	0.128	3,25	20.76	30.89	5334/5128	AWMLABITL

DuraFlex 450 450C/600V

Part No.	Awg. Size	# Strands	Outer Dia, inches	Outer Dia. mm	Wgt - Ibs per 1000 ft.	Wgt - kg per km	UL	CSA
DHT24C007	24	7	0.090	2.29	6.27	9,33	5335/5107	AWM A/B FT
DEIT22C007	22	7	0.096	2.44	7.89	11.74	5335/5107	AWM LA/B FT L
DHT20C010	20	10	0.110	2.79	10.06	14.97	5335/5107	AWM I A/B FT I
DHT18C016	18	16	0.117	2.97	13.38	19,91	5335/5107	AWMIA/BITI
DHT16C026	16	26	0.134	3,40	17.74	26.40	5335/5107	AWM I A/B FT I
DHT14C041	14	41	0.143	3,63	23.35	34.75	5335/5107	awmia/bfti
DHT12C065	12	65	0.166	4.22	33.33	49.60	5335/5107	AWM I A/B FT I
DHI10G105	10	105	0.209	5.16	49.12	7310	5335/5107	AWM LAB FT L
DHT08C133	8	133	0.26	6,53	77.19	114.87	5335/5107	AWM I A/B FT I

Standard conductor: Nickel Coated Copper - 27%

Consult factory for alternate conductor and stranding options.

® Registered trademark of Radix.

All dimensions listed above are nominal.

Compliance: UL Listed File No. E22244 • CSA Certified 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 Company, Inc. is not responsible for any claim traceable to such error.

