Computer Cable Electronics

Multi-Paired, Foil/Braid Shield, Lo-Cap®

UL 2919, NEC Type CM (UL) c(UL) CMH

Product Construction:

Conductor:

- 24 AWG fully annealed stranded tinned copper per ASTM B33
- Twisted pairs

Insulation:

- Premium-grade, color-coded Lo-Cap® foamed polypropylene
- Color code: See chart below

Shield:

- 100% Flexfoil® aluminum/polyester with 25% overlap, minimum, foil facing out
- Stranded tinned copper drain wire
- 65% tinned copper braid

Jacket:

- PVC, gray
- Temperature range: -20°C to +80°C

Applications:

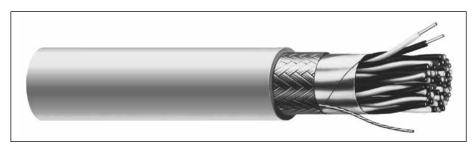
- High-speed computer interconnects
- CAD/CAM systems
- EIA RS-232 and RS-423 systems
- · Control circuits
- · Industrial equipment
- Low signal distortion data requirements
- Suggested voltage rating: 30 volts
- Suitable for EIA RS-485 120Ω applications

Compliances:

- NEC Article 800 Type CM/CMH (UL: 75°C, 300 V)
- UL Style 2919 (UL: 80°C, 30 V)
- RoHS Compliant Directive 2011/65/EU
- Designed to meet UL 70,000 BTU Vertical Tray Flame Test
- CE: Low Voltage Directive (LVD) 2006/95/EC
- Assists system designers in meeting FCC Docket 20789 demands

Packaging:

 Please contact Customer Service for packaging and color options



CATALOG	NO. OF PAIRS	AWG SIZE	COND. STRAND	NOM. INSULATION THICKNESS		NOM. JACKET THICKNESS		NOMINAL O.D.		NOMINAL DCR Ω/kft		VEL. OF PROP.,	NOM.	NOMINAL CAP.* pF/ft	
NUMBER				INCHES	mm	INCHES	mm	INCHES	mm	COND.	SHLD.	%	Ω	Α	В
C0515A	2	24	7/32	0.016	0.41	0.032	0.81	0.276	7.01	25.7	3.0	78	132	10.2	18.4
C0516A	3	24	7/32	0.016	0.41	0.032	0.81	0.290	7.37	25.7	3.2	78	132	9.9	17.8
C0517A	4	24	7/32	0.016	0.41	0.032	0.81	0.315	8.00	25.7	3.3	78	132	9.9	17.8
C0518A	5	24	7/32	0.016	0.41	0.032	0.81	0.340	8.64	25.7	4.2	78	132	9.9	17.8
C0519A	6	24	7/32	0.016	0.41	0.032	0.81	0.368	9.35	25.7	3.6	78	141	9.2	16.6
C0520A	7	24	7/32	0.016	0.41	0.032	0.81	0.370	9.40	25.7	3.5	78	141	9.2	16.6
C0521A	8	24	7/32	0.016	0.41	0.032	0.81	0.397	10.08	25.7	2.7	78	141	9.2	16.6
C0522A	10	24	7/32	0.016	0.41	0.038	0.97	0.473	12.01	25.7	2.4	78	141	9.2	16.6
C0523A	12.5	24	7/32	0.016	0.41	0.038	0.97	0.486	12.34	25.7	2.4	78	141	9.2	16.6
C0524A	15	24	7/32	0.016	0.41	0.048	1.22	0.555	14.10	25.7	2.6	78	141	9.2	16.6
C0525A	18	24	7/32	0.016	0.41	0.048	1.22	0.585	14.86	25.7	2.1	78	141	9.2	16.6
C0526A	25	24	7/32	0.016	0.41	0.048	1.22	0.677	17.20	25.7	2.0	78	141	9.2	16.6

^{*}A - Capacitance between conductors

Color Code Chart

	NO. OF PAIRS	COLOR	NO. OF PAIRS	COLOR	NO. OF PAIRS	COLOR		
	1	White-Blue Stripe Blue-White Stripe	10	Red-Gray Stripe Gray-Red Stripe	18	Yellow-Green Stripe Green-Yellow Stripe		
İ	2	White-Orange Stripe Orange-White Stripe	11	Black-Blue Stripe Blue-Black Stripe	19	Yellow-Brown Stripe Brown-Yellow Stripe		
	3	White-Green Stripe Green-White Stripe	12	Black-Orange Stripe Orange-Black Stripe	20	Yellow-Gray Stripe Gray-Yellow Stripe		
	4	White-Brown Stripe Brown-White Stripe	13	Black-Green Stripe Green-Black Stripe	21	Purple–Blue Stripe Blue–Purple Stripe		
	5	White-Gray Stripe Gray-White Stripe	14	Black-Brown Stripe Brown-Black Stripe	22	Purple-Orange Stripe Orange-Purple Stripe		
	6	Red-Blue Stripe Blue-Red Stripe	15	Black-Gray Stripe Gray-Black Stripe	23	Purple-Green Stripe Green-Purple Stripe		
	7	Red-Orange Stripe Orange-Red Stripe	16	Yellow-Blue Stripe Blue-Yellow Stripe	24	Purple-Brown Stripe Brown-Purple Stripe		
	8	Red-Green Stripe Green-Red Stripe	17	Yellow-Orange Stripe Orange-Yellow Stripe	25	Purple–Gray Stripe Gray–Purple Stripe		
	9	Red-Brown Stripe	Single Conductor: Green with Yellow Stripe					





Brown-Red Stripe









^{*}B – Capacitance between one conductor and other conductors connected to shield Data subject to change.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for carol manufacturer:

Other Similar products are found below:

01364.35T.01 01776.38.01 76843.38.06 C0754A.21.10 C1321.41.01 C1670A.41.10 C2015A.12.04 C2015A.12.19 C2526A.18.10 C3120.18.86 C4066A.38.10 01104.99.01 01343.35T.01 02728-85-01 5133290E 09205.41.01 2133016 16065.41.01 5131431E 09814.99.01 E2206S.41.86 E1524S.41.03 E2534S.41.03 C2016A.12.03 C2064A.12.02 C0570A.41.10 C1343A.41.10 C1357.41.90 C2405A.41.10 C3068.41.86 C3122.41.86 C1352A.41.10 C2536A.38.10 C1361.38.90 E2204S.41.02 E3612S.41.03 E1032S.25.10 02604.41T.05 02605.41T.05 02608.41T.05 02632.35T.05 02634.41T.05 02601.41T.05 C0783A.41.10 E1032S.41.10 E2024S.41.10 01360.35T.01 01342.35T.01 C0744A.41.10 C2514A.41.10