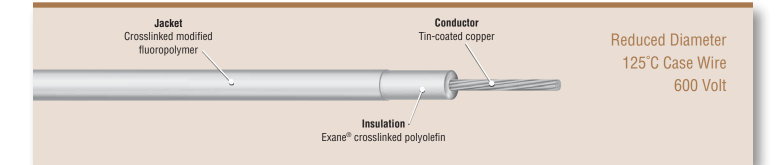


Exane[®] Case Wire Reduced Diameter Case Wire



Features

- Thermoset insulation
- Superior mechanical properties such as abrasion, cut through and penetration
- Excellent performance in water immersion
- Flame retardant
- High temperature
- · Low smoke
- Light weight
- · Excellent fluid, oil, and moisture resistance
- Smaller overall diameter
- ROHS compliant

Performance Standards

- Temperature rating 125°C
- Low temperature rating -55°C
- Passes UL VW-1
- · Meets toxicity requirements when tested in accordance with BSS 7239
- Meets transit smoke requirements when tested in accordance with ASTM E662
- Passes UL 1685 IAW NFPA 130

Construction

Conductors: Tin coated copper per ASTM B33, B172

- Insulation: Exane® crosslinked polyolefin
- Color: Available upon request

Jacket: Crosslinked modified fluoropolymer

Scope

This dual layer, high temperature case wire utilizes the proven Exane[®] insulation and offers outstanding performance that makes it suitable for many applications where high density cabling and harnessing are required. Besides offering size and weight advantages, these wires have excellent resistance to flame, water, cut through, abrasion, cold flow, shrink back, notch propagation, and common chemicals. In addition, they strip and stripe easily, may be potted, and have low smoke characteristics. This wire should be considered for bungalow electronics equipment and other applications track side.

A Genuine Cable Group Company



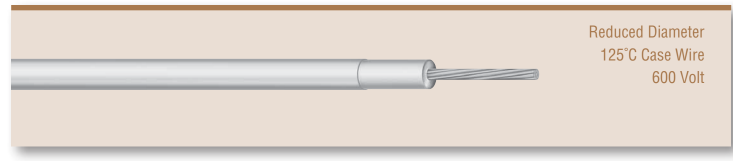
933 E. Remington Rd Schaumburg, IL 60173 847.944.1500 BOSTON 100 Jytek Drive Leominster, MA 01453 978.534.5300 ATLANTA 5940 Cabot Parkway Alpharetta, GA 30005 678.297.1080

PHOENIX

1524 W 14th St Tempe, AZ 85281 623.478.8700

For sales inquiries: sales@electrowire.com

Exane[®] Case Wire Reduced Diameter Case Wire



Exane® Case Wire: Single Conductor*

Product Number	Conductor Size (AWG)	(mm2)	Stranding	Nom. Conductor Diameter (Inch)	Insulation Thickness (Inch)	Nominal OD (Inch)	Weight LBS/M'
EF01022-270	22	.38	19/34	0.030	0.015	0.060	3.7
EF01020-270	20	.62	19/32	0.038	0.015	0.068	5.4
EF01018-270	18	.96	19/30	0.047	0.015	0.077	7.7
EF01016-270	16	1.23	19/29	0.054	0.015	0.084	9.6
EF01014-270	14	1.94	19/27	0.067	0.015	0.097	14.3
EF01012-270	12	3.08	19/25	0.085	0.015	0.115	22.2
EF01010-270	10	4.74	27/24	0.116	0.015	0.151	39.3

*The catalog part numbers are for black insulation. Please see color chart below.

0	Black	
1	Brown	
2	Red	
3	Orange	
4	Yellow	
5	Green	
6	Blue	
7	Violet	
8	Gray	
9	White	

For example: 1/C 16 AWG Red part number is EF01016-272



CHICAGO 933 E. Remington Rd Schaumburg, IL 60173 847.944.1500 BOSTON 100 Jytek Drive Leominster, MA 01453 978.534.5300

ATLANTA 5940 Cabot Parkway Alpharetta, GA 30005 678.297.1080

PHOENIX

A Genuine Cable Group Company

1524 W 14th St Tempe, AZ 85281 623.478.8700

فالك

For sales inquiries: sales@electrowire.com