



UL3266 125°C 300V 767U



CARDIFF CABLE UL3266 767U

Application

Cardiff Cable's UL3266 767U single core wire is UL & CUL certified and suitable for the North American market. It is widely used in electrical connections within industrial and residential electrical equipment, including electrical cabinet connectors and control rooms. It can also be used for connections in inverters and battery packs. The product offers enhanced flexibility, ease of installation, and space-saving benefits.

Construction

Conductor Composed of finely stranded bare copper or tinned copper wires, conforming to UL758

and UL1581 standards.

Insulation Made from a special XLPE compound.

Insulation Color According to Cardiff Cable's standard specifications.

Technical Data

Rated Voltage 300V UL & CUL

Test Voltage 2000V

Operating Temperature For flexible installation: -15°C to +125°C

For fixed installation: -40°C to +125°C

Minimum Bending Radius Cross-sectional area < 6 AWG:4 times the cable's outer diameter

Cross-sectional area > 6 AWG: 8 times the cable's outer diameter

Insulation Resistance ≥10MΩ·km (at 20°C)

Flame Retardancy Complies with VW-1, FT1, and FT2 standards

Environmental Requirements Complies with RoHS standards

Order Number	Conductor Cross-Section (AWG)	Approx. Outer Diameter (mm)	Approx. Weight (kg/km)
767 00026 ***	26	1.3	3.0
768 00024 ***	24	1.4	3.9
768 00022 ***	22	1.6	5.3
768 00020 ***	20	1.7	7.3
768 00018 ***	18	2.0	10.6
768 00016 ***	16	2.3	15.8
768 00014 ***	14	2.7	23.8
768 00012 ***	12	3.2	36.0
768 00010 ***	10	4.0	58.6

Remarks:

** represent the core color

 000 Green/Yellow
 001 Black
 002 Blue
 003 Brown
 004 Red
 005 White
 006 Grey

 007 Purple
 008 Pink
 009 Orange
 010 Transparent
 011 Yellow
 012 Green
 013 Dark Blue