

UL Listed Underground Low-energy Circuit Cable

Description:

UL 1493 Underground Low Energy Circuit Cable
Manufactured in accordance to UL Subject 1493
For outdoor low energy landscape lighting

Applications:

Underground Low Energy Circuit Cable for low energy landscape lighting
Direct burial high power or long run speaker level audio for outdoor speakers

Construction:

Conductors: Bare Copper
Insulation: PVC
Jacket: LDPE

Color Code of Insulation:

1.Red	6.Brown	11.Tan	16.Blue/White
2.White	7.Orange	12.Purple	17.Yellow/White
3.Green	8.Black	13.Natural	18.Brown/White
4.Blue	9.Pink	14.Red/White	19.Orange/White
5.Yellow	10.Gray	15.Green/White	

Electrical Properties:

Temperature Rating: -20°to 60°C
Operating Voltage: 30V

Construction Parameters:

Jacket Color: Black
Packaging: Usually in 1000' and 500' spools. Other length available

No. Conductor	Size (AWG)	Strand/Solid	Insulation dia.Nom.	Jacket wall Nom.
2—19	18	16/30 or Solid	1.8mm	0.66mm
2—19	16	26/30 or Solid	2.1mm	0.66mm
2—19	14	41/30	2.65mm	0.7mm
2—19	12	65/30	3.3mm	0.75mm
2—19	10	105/30	3.8mm	0.8mm
2—19	8	165/30	4.7mm	0.8mm

Cable Printing:

*C/*AWG (UL) E481521 Underground Low Energy Circuit Cable 30V AC FOR LOW VOLTAGE OUTDOOR LIGHTING Direct Burial Sunlight Resistant RoHS ***FT

Listed:



Cable Picture:

