

Technical Specifications Product Line: 16-2C-LVB

Description

2 conductor 16 AWG solid, twisted, and unshielded cable NEC type CMR and CEC type CMG FT4. Special color code specific to low voltage ballast 0-10V wiring protocol. Product manufactured compliant to the requirements of UL444 for installations and applications in accordance with NEC articles 725 and 800.

Conductor	Electrical
16 AWG Solid annealed bare copper conductors Diameter: 0.0508" 1.29mm	DC resistance: $4.09 \Omega / 1000' \mid 13.42 \Omega / KM$ Mutual capacitance: $33.85 \text{ pF/FT} \mid 111.03 \text{ pF/M}$ Impedance: 30Ω Velocity of Propagation: 55% Voltage rating: $300V$ Maximum current: $6.25A@25^{\circ}C$
Insulation	Regulatory
Polyvinyl chloride Wall thickness: 0.010" 0.25mm Diameter: 0.080" 1.80mm	NEC: CMR 75°C CEC: CMG FT4 60°C EU RoHS-2 2011/65/EU Compliant
Color Code	Packages
Violet, Gray	Reel: 1000' 305M Weight: 28 Lbs/1000' 42 Kg/KM
Assembly	Installation
2 conductors twisted	Pull Tension: 43 Lbs 192 N
Lay length: 2.25" 57mm	Bend radius: 1.82" 47mm unloaded
5.3 twists per foot 17.5 twists per meter	Bend radius: 3.64" 94mm loaded
Construct	Applications
Ripcord under jacket	Riser low voltage LED ballast connection and wiring General purpose Class 2 and 3 power
Shield	Performance
N/A	Ballast link maximum 900 feet
Jacket	Final Outside Diameter (inches)
Flame rated polyvinyl chloride	0.182
Colors: Gray	
Wall thickness: 0.020" 0.51mm	
Diameter: 0.182" 4.62mm	
Consideration Database Datas	huma 40, 2047
Specification Revision Date:	June 19, 2017