# **Telephone and Data Cable**

# **Direct Burial Filled**

**Direct Burial Filled** 

## **Category Conductor Description:**

• Solid annealed Bare copper

#### **Cable Core:**

 Insulated Conductors are twisted into pairs with varying lays to minimize crosstalk and meet strict capacitance unbalance limits

#### **Inner Jacket:**

• Black, low density, high molecular weight Polyethylene inner Jacket is Extruded over the cable core assembly

### **Applications:**

 This is a double jacketed, completely filled design. It is offered under REA Spec-54 with a choice of metal shielding tapes

### **Category Insulation Description:**

• Solid, high-density polyolefin with Standard telephone industry REA Color-coding

#### Shield:

• Standard- .008" thick coated aluminum tape

#### **Outer Jacket:**

 Black, low density, high molecular weight Polyethylene compounded to withstand Sunlight temperature variations, and other environmental conditions



Part Number Table						
Part#	Gauge	Insulation Thickness	Inner Jacket Thickness	Outer Jacket Thickness	Outside Diameter Inches	Material Weight (Lbs./M')
J102202	22	.015"	.025"	.030"	.330"	51
J102203	22	.015"	.025"	.030"	.350"	62

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

Selling Exclusively Through Distribution Since 1977 ™ | phone: 800-292-OMNI | website: omnicable.com Atlanta • Boston • Charlotte • Chicago • Cincinnati • Denver • Houston • Los Angeles • Philadelphia • San Francisco • Seattle • St. Louis • Tampa • Toronto © 2020 Omni Cable LLC