Electrical Characteristics

3 Coax Conductor: •Impedance: 75±5Ω •Capacitance: 71±2pF/ft •Velocity of propagation: 78±1% •Dc resistance: 237±10Ω/km •Dielectric strength: 500VAC/1 minute min. •Insulation resistance (500V): 10MΩ/KM 3 Twisted Pair Conductors •DC resistance: 93.25Ω/m at 20°C •Dielectric strength:750VAC/minute min. •Insulation resistance: 100MΩ/KM at 20°C

Physical Characteristics

•Voltage rating: 30V •Temperature rating: 80°C •Temperature range: -25° - 80°C •Minimum bend radius: 90mm Conductor (qty. 3) •Conductor type: 28AWG (7/0.127) (tinned copper) •Dielectric: Foam PE •Shield: Spiral shield (tinned copper) (90% coverage) Insulation: PVC Conductor (qty. 3 twisted pair) •Conductor type: 24AWG (7/0.2) (tinned copper) •Foil shield: Aluminum foil (100% coverage) Insulation: PVC Conductor (qty. 2 conductors) •Conductor type: 24AWG (7/0.2) (tinned copper) Insulation: PVC **Overall Cable** •Foil shield: Aluminum foil (100% coverage) •Braided shield: 24/8/0.12 (tinned copper) (85% coverage) •Jacket: Matte PVC VGA Connector (Qty. 1) • Connector Type - HD15 Gender - Male • Contact Material - Brass, 3Ωm Gold Plating • Insulation - Black PBT RapidRun Din Connector (Qty. 1) •Connector Type - DIN 15 pin •Gender - Male •Contact Material - Brass, 3µm Gold Plating Insulation - Black PBT