

Worldwide leading cable manufacturer

1 Pair 16 AWG Overall Foil **Shielded Paired Cable** Cu/PE/OSCR/PVC











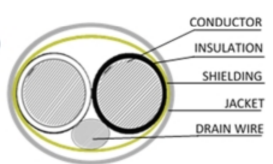
The Multi Conductor Cable from HOSIWELL is suitable to use within Audio, Control and instrumentation purpose. The cable is constructed with PE insulation, 100% Aluminum Foil-Polyester Tape shielded and PVC Outer Jacket.

CABLE CONSTRUCTION

P/N 9216

Conductor Insulation Insulation Color Shielding (Coverage 100%) Drain Wire Outer Jacket, Colour

Tinned Copper PE (High Density Polyethylene) Black, Clear Aluminum Foil-Polyester Tape Tinned Copper PVC, Grey



PHYSICAL CHARACTERISTICS

No of Pair Conductor Size Insulation Thickness Insulation Diameter Drain Wire Size Jacket Thickness Jacket Diameter

Max. Recommended Pulling Tension Min. Bending Radius Minor Axis Operation Temperature

16 AWG, 26 x 30 AWG

0.80 mm 3.15 mm 18 AWG 0.96 mm

8.2 mm ± 0.20 mm

453 N 82 mm

-10°C to 75°C

COMPLIANCE

- UL Standard 2092
- NEC Article 725, type CM
- UL 1685 Vertical Tray
- UL Approvals
- RoSH





ELECTRICAL CHARACTERISTICS

Nom. Characteristic Impedance	65.0 Ω
Nom. Capacitance Cond. To Cond.	75.5 pf/m
Nom. Conductor DCR	14.3 Ω/km
Nom. Capacitancce Cond. To Cond. & Shield	126.4 pf/m
Dielectric Strength between Pairs	1.5 kV/5 mir

JACKET CHARACTERISTICS

Weatherproof and sunlight resistance PVC Anti-ant and mouse destroy PVC Flame retardant: UL type FT4 flame test Standard Lengths are: 1000 feet (305 meter)











Marking on cable surface: HOSIWELL CABLE P/N-9216. E135928 - T(UL)TYPE CM 75°C 300V Cu/PE/OSCR/PVC/ 1P 16AWG LL80602 CSA TYPE IIA CMG FT4 75°C 300V 16AWG

APPLICATIONS

For building sound, broadcast, audio control, and instrument use.