BURIED DISTRIBUTION AND SERVICE WIRE

Product Description BDW A is a filled, doubled-jacketed buried wire intended for direct burial applications.

It is designed to withstand installation stresses. BDW A is filled with an ETPR compound, which completely coats each insulated conductor and fills the air space between conductors. It is

recommended for non-gopher areas.

ConductorSolid annealed copperInsulationPolyolefin, colour codeInner & Outer JacketBlack, polyethylene

Shield

Smooth, copolymer-coated, 8 mil aluminum tape applied longitudinally

over inner jacket and bonded to outer jacket, space under the tape is flooded

to eliminate all air space.

Core Assembly Individual conductor dimensions are tightly controlled to limit resistance unbalance of twisted pairs;

pair twist lays are varied to minimize crosstalk and meet capacitance and unbalance limits.

Approvals ANSI/ICEA S-86-634-2004

RoHS-Compliant

Applications Distribution circuits and service entrance wires

Product Code	AWG (mm)	# of Pairs	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Colour Code
37D2202	22 (0.64)	2	0.32 (8.1)	45 (65)	5
37D2203	22 (0.64)	3	0.33 (8.4)	50 (75)	5

ELECTRICAL SPECIFICATIONS				
All Pairs	Average Mutual Capacitance @ 1000 Hz nF/mile (nF/km)			
Maximum Individual	94 (58)			
Wire Average	83 ± 7 (52 ± 4)			
Conductor Size AWG (mm)	22 (0.64)			
Minimum Insulation Resistance @ 68°F (20°C) megohm-mile (megohm-km)	1,000 (1,600)			
Maximum Average Attenuation 772 kHz @ 68°F (20°C) dB/kft (dB/km)	4.4 (14.4)			
Maximum Conductor Resistance @ 68°F (20°C) Ohms/mile (ohms/km)	91 (56.4)			
DC Resistance Unbalance Maximum % Individual Pair	5.0			
Dielectric Strength Minimum Volts DC Conductor to Conductor	5,000			
Dielectric Strength Minimum Volts DC Conductor to Shield	20,000			

