

Aerial Drop Wires, Self-Supporting DRPP Traditional Style House Drop Wire

Single-pair service wire designed for extending telephone service to subscriber premises from the distribution cable or from cable terminals.



Core Construction

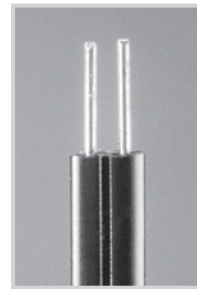
Conductors Two round 18.5 AWG copper/steel wires serve dually as conductors and strength members.

Insulation/Jacket Flame-resistant, all-weather black PVC compound. A raised ridge tracer on one edge of the jacket provides conductor polarity identification. Grooves on each side of the wire permit easy separation of the insulated conductors.

Part No.	Max. Conductor Resistance @ 68°F/20°C Ohms/K-ft	Breaking Strength Finished Wire (lbs)	Standard Outside Diameter (in)	Approximate Shipping Weight (lbs/M-ft)	Shipping Length
2C18W1DRPP	24.5	570	.15 x .29	31	1,000' coil pull-out box

Paired Fiberglass-Reinforced Style House Drop Wire

Two, three or six-pair service wire designed for extending telephone service to subscriber premises from the distribution cable or from cable terminals.



Core Construction

Conductors Solid annealed 22 AWG copper.

Insulation Each conductor is insulated with color-coded solid polyolefin. The insulation of the tip conductor is marked with a stripe of the mating ring insulation color.

Core Assembly Individual conductors are carefully twisted into pairs in a manner designed to minimize resistance unbalance.

Strength Members Non-metallic or fiberglass strength members are placed in the jacket parallel to the core assembly, to provide the necessary longitudinal strength.

Ripcord A ripcord is placed parallel to the core to facilitate jacket removal.

Outer Jacket Black, weather-resistant PVC.

Part No.	Conductor Resistance Ohms/Kft, 68°F/20°C	Breaking Strength Finished Wire (lbs)	Standard Outside Diameter (in)	Approximate Shipping Weight (lbs/M-ft)	Shipping Length
2P22B1DRPP	17	400	.2 x .4	40	1,000' coil or 750' pull-out box
3P22B1DRPP	17	450	.28 x .44	54	600' or 1000' coil
6P22B1DRPP	18	365	.27 x .5	80	400' or 1,000' coil

See referenced pages in the Hardware & Supplies section:

Installation Hardware

- Drop Wire Clamps and Drive Hooks - A-14

Suggested Prep Tool

- 205 Rural "C" Line Wire Slitter/Stripper - I-10