Glass Supported Drop Wire 2, 3 and 6 Pair

BELL SYSTEM TYPE AND RDUP (RUS)

Spec. 4292-4294



Nominal Cable Data

CATALOG NUMBER	PAIRS AWG	O.D. (INCHES)	WEIGHT (LBS/MFT)	STANDARD LENGTH (FT)
2090021	2/22	0.20 x 0.40	50	500 RS
2090008*	2/22	0.20 x 0.40	55	750 PP
2090012	2/22	0.20 x 0.40	50	750 CL
2090010	2/22	0.20 x 0.40	45	1000 CL
2090053	2/22	0.20 x 0.40	50	3500 RL
2090052*	3/22	0.28 x 0.44	60	600 PP
2090018*	6/22	0.27 x 0.50	105	400 PP
2090014	6/22	0.27 x 0.50	85	400 CL
2090055	6/22	0.27 x 0.50	85	500 CL
2090051	6/22	0.27 x 0.50	100	1000 RL
2090056	6/22	0.27 x 0.50	100	2500 RL
2090013	6/22	0.27 x 0.50	100	3500 RL

Data subject to change without notice. Contact your Customer Service Representative for latest information.

Product Construction:

Conductors:

• 22 AWG solid annealed copper

Insulation:

Color-coded high density polyethylene

Assembly:

 2, 3 or 6 twisted pairs and rip cord placed parallel between the glass strength members

Jacket:

 Black, flame-retardant, weather- and abrasion-resistant PVC compound extruded over core assembly

Application(s):

- Self-supporting drop wire intended for aerial service connection to the subscriber
- Compatible with "P" Clamp/Wedge type hardware
- Glass strength member is lightweight, easy to install
- No need for support wire grounding
- Not affected by salt air and corrosive environments

Compliance:

- Telcordia (Bellcore) Specification GR-3163-CORE
- Rural Development Utility Program (RDUP) Bulletin 1753 F-204
- RoHS Compliant (effective 1/1/10)

Packaging:

 Available in Pull-Pac[™] cartons (PP), coils (CL), reels (RL) and reelsaver (RS)









^{*} These Telecommunications wire items have sequential markings.