

59 Series Plenum - CATVP (Plenumax®)

20 gauge [0.032 in. (0.81 mm)] copper covered steel center conductor; gas expanded Teflon[®] dielectric (FEP); inner shield aluminum laminated tape with overlap bonded to dielectric; outer shield of 34 AWG bare aluminum braid wire; jacket of plenum rated material. Nom. O.D. 0.202 in. (5.26 mm).

Catalog Number	Description	Cable Weight Ibs/kft (kg/km)	Shipping Weight Ibs/kft (kg/km)
2020V (Vinyl Jacket Version) 2020K (Kynar* Jacket Version)	Foam FEP dielectric, bonded tape, 65% braid, plenum rated jacket	21 (31)	24 (36)
2022V (Vinyl Jacket Version) 2022K (Kynar Jacket Version)	Foam FEP dielectric, bonded tape, 60% braid, non-bonded tape, 40% braid, plenum rated jacket	25 (37)	28 (42)

6 Series Plenum - CATVP (Plenumax®)

18 gauge [0.040 in. (1.02 mm)] copper covered steel center conductor; gas expanded Teflon dielectric (FEP); inner shield aluminum laminated tape with overlap bonded to dielectric; outer shield of 34 AWG bare aluminum braid wire; jacket of plenum rated material. Nom. O.D. 0.237 in. (6.20 mm).

Catalog Number	Description	Cable Weight lbs/kft (kg/km)	Shipping Weight Ibs/kft (kg/km)
2275V (Vinyl Jacket Version)	Foam FEP dielectric, bonded tape, 60% braid, plenum rated jacket	29 (43)	33 (49)
2276V (Vinyl Jacket Version)	Foam FEP dielectric, bonded tape, 90% braid, plenum rated jacket	30 (45)	33 (49)
2227V (Vinyl Jacket Version) 2227K (Kynar Jacket Version)	Foam FEP dielectric, bonded tape, 60% braid, non-bonded tape, 40% braid, plenum rated jacket	32 (48)	35 (52)

11 Series Plenum - CATVP (Plenumax[®])

14 gauge [0.064 in. (1.45 mm)] copper covered steel center conductor; gas expanded Teflon dielectric (FEP); inner shield aluminum laminated tape with overlap bonded to dielectric; outer shield of 34 AWG bare aluminum braid wire; jacket of plenum rated material. Nom. O.D. of 0.351 in. (8.92 mm).

Catalog Number	Description	Cable Weight Ibs/kft (kg/km)	Shipping Weight Ibs/kft (kg/km)
2285K (Kynar Jacket Version)	Foam FEP dielectric, bonded tape, 60% braid, plenum rated jacket	57 (85)	64 (95)
2287K (Kynar Jacket Version)	Foam FEB dielectric, bonded tape, 60% braid, non-bonded tape, 40% braid, plenum rated jacket	66 (98)	73 (109)

Meets NEC Article 820 Plenum Rating (UL listed). NOTE: Must use connectors designed for use with plenum cable. Kynar[®] is a registered trade name of Atofina[®] Teflon[®] is a registered trade name of du Pont de Nemours and Company[®]