

Tube Cables



TC01TPX



TC07TP2



TC19TP2

Indoor/Plenum Rated

Features

- Low-smoke, flame-resistant jacket materials
- Tube ID numbers marked at 2 foot intervals
- NFPA 262 / CUL FT6 / CSA listed
- Meets ICEA, TIA and UL standards

Applications

These multi-tube cables are used for creating indoor tube cable infrastructures. They are listed for plenum spaces. They are ideal for intrabuilding transitions between closets and desks.

Specifications

Property	Specification
Operation Temperature Range	-20° to +158°F
Minimum Bend Radius (During/After Installation) (TC01TPX)	9 in.
Minimum Bend Radius (During/After Installation)	20/10 x cable diameter
Reel Length	1000 ft. (+40 ft./-0 ft.)

Physical Characteristics

Part Number	Description	No. of Tubes	Outside Diameter (in.)	Max. Weight (lbs./kft.)	Max. Tensile Load (lbs.)
TC01TPX	Single, black, plenum rated tube	1	0.32	27	60
TC02TP2	Two, black, plenum rated tubes with jacket	2	0.9	89	200
TC04TP2	Four, black, plenum rated tubes with jacket	4	0.9	214	400
TC07TP2	Seven, black, plenum rated tubes with jacket	7	1.1	320	400
TC19TP2	Nineteen, black, plenum rated tubes with jacket	19	1.8	750	500

Note: TP2 tubes are 5.5mm ID and require use of DE55MP (plugs) and BEBB40P (BB) for testing.