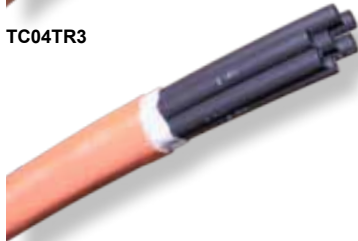


Tube Cables

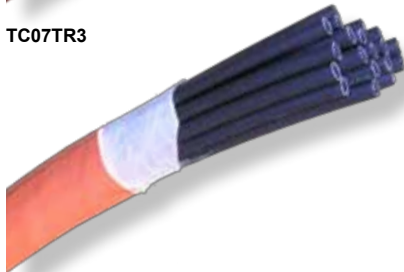
Indoor/Riser Rated



TC04TR3



TC07TR3



TC19TR3

Features

- Flame resistant PVC jacket materials
- Flame barrier tape
- Ripcords
- Cable length markings at 2 foot intervals
- Tube ID numbers marked at 2 inch intervals
- UL 1666 OFNR / CUL FT4 / CSA listed
- All-dielectric
- Meets ICEA, TIA and UL standards

Applications

These multi-tube cables are used for creating indoor tube cable infrastructures. They are UL OFNR listed for riser transitions between building floors. They are ideal for intrabuilding backbones.

Specifications

Property	Specification
OFNR Riser-Rated	UL 1666 / CUL FT4 / CSA OFN (FT4) Listed
Operation Temperature Range	+10° F to + 140°F (-10° C to +60° C)
Minimum Bend Radius (During/After Installation)	20/10 x cable diameter
Standard Reel Length	1,000 ft. (+10 ft./-0 ft.)
Maximum Reel Length	3,000 ft. (+30 ft./-0 ft.)

Physical Characteristics

Part Number	Description	Outside Diameter (in.)	Max. Weight (lbs./kft.)	Max. Tensile Load (lbs.)	Std. Length	Max. Length
TC02TR3	UL/CUL/CSA OFNR Rated Tube Cable/Single Jacket; 2 tubes	0.80	140	120	1,000	3,000
TC04TR3	UL/CUL/CSA OFNR Rated Tube Cable/Single Jacket; 4 tubes	0.90	210	200	1,000	3,000
TC07TR3	UL/CUL/CSA OFNR Rated Tube Cable/Single Jacket; 7 tubes	1.00	310	400	1,000	3,000
TC19TR3	UL/CUL/CSA OFNR Rated Tube Cable/Single Jacket; 19 tubes	1.70	574	500	1,000	3,000