

ROHS PLENUM 24 FIBER HIGH DENSITY MICRO

CONNECTING THE NEXT GENERATION

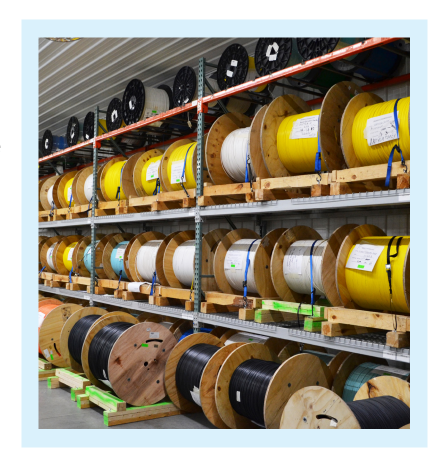
Keeping You In The Loop - January 2023

"It doesn't hurt to ask"

Sometimes life throws us all curveballs. Sometimes those curveballs come in the form of a Request For Quote from an end user for something you are almost positive doesn't exist.

If you find yourself in one of those moments, please do not hesitate to reach out to your TLC account manager.

TLC has the ability to design and manufacture numerous cables that are not in our catalog. The TLC engineering team is always quick to respond with accurate information and all the necessary information you will need. Always remember, "It doesn't hurt to ask".



Ask Engineering

Ouestion: What makes TLC indoor/outdoor cable?

TLC indoor/outdoor cables have a black jacket that is UV resistant, made in either Riser or Plenum construction. I/O jackets offer added protection during installation and in rugged use applications. To ensure our I/O cable meet the TIA 455-82 cable requirements, TLC uses a water blocking aramid that goes through a longitudinal water penetration test. Water testing is performed for each individual production run of Dry Loose Tube and Tight Buffered I/O cable.