Base Product



RapidFiber® Indoor Standard Rapid FDT Distribution Terminal

CommScope's Standard Rapid Fiber Distribution Terminal (RDT) eliminates the need for splice cases and separate cable assemblies by integrating the patened RapidReel fiber cable spool. The RapidReel cable spool includes a built-in reel enabling quick payoff of up to 500 feet of MPO stubbed 12 or 24count optical fiber cable from a single 6"x 9" wall box. The MPO stub is pulled for installation into either the collector enclosure or directly to an indoor or outdoor fiber distribution hub, panel, connector or adapter with MPO compatibility. After installation the spool flanges can be broken away and the wall box is secured to the wall safely storing the remaining slack cable. Use of factory terminated and tested MPO connectors instead of splicing provide a plug-and-play environment that reduces labor costs and speeds project completion.

Features and benefits:

- Built-in spool allows for easy payoff of MPO stub
- RapidReel cable spool allows the cable to payoff from the complete stubbed enclosure assembly
- Break-away spool flanges reduce slack storage size towithin the enclosures footprint
- Designed for indoor use
- Utilizes reduced bend radius fiber
- Designed to meet NEMA 12 requirements

Product Classification

Product Type Rapid distribution terminal

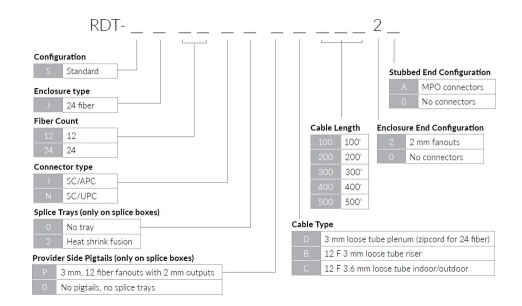
General Specifications

Functionality Patching

Ordering Tree



FDT



Environmental Specifications

Environmental Space Outdoor

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant/Exempted
UK-ROHS	Compliant/Exempted

