CHARLES INDOOR FTTH DISTRIBUTION ENCLOSURES

Polycarbonate
CFTT/CFIT-Flex Solutions

Metal
CFBT Solutions

Does customer prefer polycarbonate or metal chassis enclosure?

How many subscribers will the terminal serve?

6 OR LESS: CFTT Terminals
24 OR LESS: CFIT-Flex Compact Terminals
72 OR LESS: CFIT-Flex Standard Terminals

ACTIVE: CFBT Interconnect Solutions

How many subscribers will the terminal serve?

48 OR LESS: CFBT Compact Solutions
96 OR LESS: CFBT-S Terminal

Do multiple customers need access to the cabinet?

NO: CFBT-C Terminal
YES: CFBT-D3 Terminal

PASSIVE: CFBT Hub Solutions

How many subscribers will the terminal serve?

48 OR LESS: CFBT-HC Terminal Hub
96 OR LESS: CFBT-HS Terminal Hub
144 OR LESS: CFBT-HX Terminal Hub
288 OR LESS: CFBT-HU Terminal Hub

Charles CFBT Solutions provide industry-leading flexibility in Fiber Building Aggregation and Demarcation Terminals:

- Flexibility in Feed and Drop Types - Not Tied to Proprietary Designs!
  - Fusion Spliced
  - SC, LC, MPO or Opti-Tap Connectors
  - Field Connectorized
- Loop Thru Feed Fiber Capability
- Technician-Friendly Hinged Bulkhead Option
- Fiber Routing Guides
- High Capacity Splicing
- Passive Splitter Options optimized for CFBT Terminals

Charles CFTT/CFIT-Flex Solutions offer economical and scalable Fiber Building Aggregation and Demarcation in a compact footprint:

- SC, LC, MPO or Opti-Tap Connectors
- Fiber Routing Guides

www.charlesindustries.com

YOUR GUIDE TO CHOOSING AN INDOOR CHARLES FTTHX ENCLOSURE