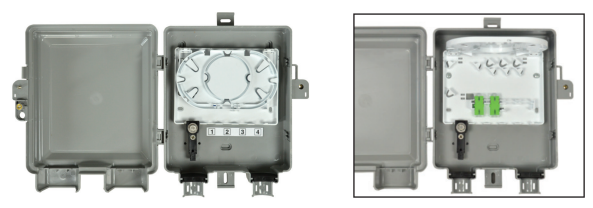
Charles Fiber Transition Terminals (CFTT)

Charles Fiber Transition Terminals (CFTT) are ideal for low density fiber circuits. 4 and 8 port models serve as a customer demarcation point for fiber entering the customer premises. They protect fiber drops from the elements, and provide organized fiber slack storage. Fiber bend controls ensure proper bend radius requirements are met. 12 and 24 port CFTTE models are available for Small Cells and MSO.



CFTT 4 Port Model Left: Hinged Splice Tray in splice access/storage position Right: Hinged Splice Tray in upright position to provide access to 4 fiber ports.



CFTT 8 Port Model Left: Hinged Splice Tray in splice access/storage position Right: Hinged Splice Tray in upright position to provide access to 8 fiber ports.



Part #CFTTE-24LUPXX 24 LC/UPC Adapters, for Small Cell applications



Part #CFTTE-12LUP-M 12 LC ports/1 MPO cable assembly Part #CFTTE-24LUP-M 24 LC ports/2 MPO cable assemblies

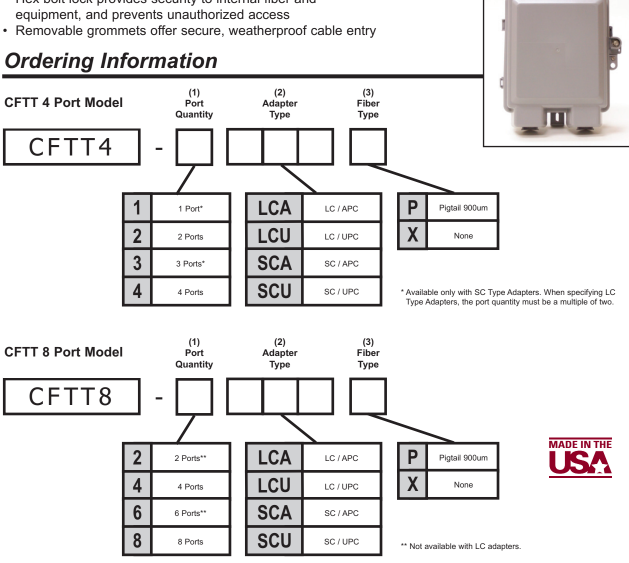


Product Features

- · PVC-based non-metallic terminals provide superior environmental protection
- Operating temperature of -30°C to +65°C
- 10.25"H x 8.5"W x 3"D dimensions
- Fiber bend control guides keep slack storage neatly organized within bend radius specifications
- · Hex bolt lock provides security to internal fiber and equipment, and prevents unauthorized access

Applications

- · Fiber demarcation
- Fiber storage before service turn-up •
- Slack management





INNOVATIVE ENCLOSED SOLUTIONS"



Dependable Solutions, Superior Support

- Field-proven and unequaled 24-hour technical support
- Individualized application consultation
- Superior quality (ISO 9000/TL 9000 registered) •

Visit our website at http://www.charlesindustries.com

Charles Industries, LLC An Amphenol Company

Voice: (847) 806-6300 FAX: (847) 806-6231 E-mail: mktserv@charlesindustries.com

Esharles. is a registered trademark of Charles Industries, LLC