

# **Amphenol Charles Industries Wireless Solutions**

Amphenol Charles Industries offers a wide range of enclosure solutions designed for all types of wireless applications, including backhaul, in-building, edge computing, EV charging, macro site, small cell, DAS, venue, and site support. We are uniquely positioned to help carriers succeed in the rollout and support of their wireless investment. Charles CUBE enclosures, concealment shrouds/poles, fiber optic solutions, and composite pad mounting platforms have become integral elements of today's wireless networks, providing field-proven environmental protection.



#### **Charles Universal Broadband Enclosures (CUBE)**

#### CUBE Site Support and Battery Cabinets



- Supports VRLA or Ni-Cd batteries
- Various rectifier, power distribution and thermal options
- Telcordia GR-487

#### **Modular Cabinets**



- 1-4 bays
- · Field expandable
- · Front and rear door access
- Pad-mounted at macro or remote sites

#### Walk-In Cabinet (WIC)



- 10'X10'X10' or 10'X16'10' weatherproof structure
- Closed loop thermal solution requires no maintenance
- Accommodates up to six equipment racks
- Up to six racks per 10' sections

## Pad Mount Equipment Cabinets CUBE PM Series



- Ample room for 16-44RU designs
- Wide range of thermal management options
- · Telcordia GR-487
- NEMA 4X or 3R standards

#### **CUBE ID Series**



- 18RU, 36RU, and 48RU sizes
- · Passive or direct air cooled
- 19" or 23" rack mount support
- Front and rear access doors

#### RL Wall/Pole Mount Cabinets CUBE RL Series





- · Available up to 20 RU enclosures
- Superior environmental protection from the elements
- Compact enclosure can be flexibly mounted in small spaces
- Various thermal management options, AC and DC powering options, isolated battery chambers options

#### **Concealment Shrouds**



- Aesthetically pleasing concealment placed at small cell, densification, and DAS remote sites
- Pole top, pole side and pole adjacent mounting options
- Telcordia GR-487 certified
- Multiple colors available

#### **Charles Composite Pads (CPAD)**





- Economical alternatives for concrete pads
- · Advanced composite material
- $\boldsymbol{\cdot}$  Lightweight and easy to install

#### **Below Grade Enclosures**



Charles Below Grade Enclosures (CBGE)

- · Eight tapered and two round sizes
- Rated for light-duty traffic placement Tier Rated Underground Enclosures (TRUE)
- · Proprietary advanced composite material
- Stacked to reduce shipping cost
- Exceeds ANSI/SCTE Tier 15 or 23 Load Rating specifications

#### Charles Indoor Battery Racks (CIBR)



- Designed to fit footprint of Ni-Cd or VRLA batteries
- Seismic Zone 4 rated
- · GR-487 certified

## Fiber Interconnect Terminals (CFIT/CFTTE)



- CFIT serves up to 96 subscribers
- Splice tray basket (standard or hinged) available on feed and/ or drop side
- CFTTE comes standard with 24 LC/UPC adapter ports
- Integrated fiber management

## OptiTip Interface Small Cell Fiber Terminals



- · Wall or pole mounted
- Compact metal and polycarbonate fiber terminals support Corning OptiTip multifiber hardened connectors
- Fanout cable assemblies are factory installed to lower installation time

#### **CFRS Fiber Rack Solutions**





- Flexible, multi-functional panels for patch, splice and splitter requirements
- Front or rear door access, or TFA models

#### **Wireless Accessories**

#### **Splice Trays and Splitter Modules**



- 4x9 and 4x6 Fiber Splice Trays
- 4x9 and 4x6 Fiber Splitter Trays
- CFSM-FP Splitters and CFSM-FM Splitters

#### **Amphenol Multiport Terminal (AMT)**



- AMT & Mini Amt multi port terminals
   4, 6, 8, 12 port
  - Distributed Split plug and play

#### **Antennas**



- Base Station Antennas panels/omni directional
- · Mobile Antenna for utility trucks
- Portable Antennas hand portable & body-worn
- Combiners

#### **Drop Cables**



- Flat or Round Drop Fiber
- · Toneable or Non Dielectric
- SC/APC or H-Connector



- RF Coax Cable and adaptors
- · Hybrid Cable fiber and power cables in single sheath
- Fiber/Power as individual cable trunks

### **About Amphenol Charles Industries**

Founded in 1968, Amphenol Charles Industries is a manufacturing and technology company based in Schaumburg, Illinois, with North American manufacturing centers in the US and Mexico. For over 55 years, we have offered a comprehensive line of active, passive, metallic, and non-metallic environmental enclosure solutions for communications and power distribution applications serving the Wireless, Telecommunications, Broadband cable, Utility, EV Charging, and Edge Compute markets worldwide.

In April 2019, Charles was acquired by Amphenol Corporation, a world leader in antenna, optics, and interconnect solutions, with over 91,000 employees worldwide serving 70 countries. Today, Charles operates as an Amphenol Company and is leveraging Amphenol's global resources and innovative technologies to create new, bundled solutions for our customers.

We offer the following:

- Cabinet & Enclosures
- · Concealment & Pole Solutions
- · Pedestals & Housings

- Fiber Optic Solutions
- · Below Grade Enclosures

