### 760258331

# Telco All-In-One Cabinet, 288F, SC/APC, PNP Splitters, Dry Armored Loose Tube, 100 ft, 1x 288F Distribution Cable, w/o PSU

#### Inside the Telco AIO Cabinet

The key to the Telco AIO is an innovative design that packs an amazing amount of functionality and capabilities into a surprisingly small footprint. Its approximate 48-inch height meets most local requirements while the compact footprint ( $\approx$ 48"h x 48"w x 28"d) enables right-of-way deployments per municipal standards.

Fully loaded, the cabinet design can support up to 8,192 customers (XGS-PON). So, you can support more customers with fewer cabinets and deploy them where others can't. Engineered with Gore vents, mesh drainage, and preinstalled foam grommets, it provides superior protection from the elements with available pad, vault, and riser mounting options. Telco AIO cabinets are designed to comply with GR-487-CORE and GR-3125 specifications.

#### Active compartment features:

- Telco style rack/OLT mounting solutions
- 19" or 23" racking with 11 or 13RU of customizable open space (blanking panels included)
- Available with or without a rectifier/DC power supply
- Customer OLT configurations could potentially support 128 PON Port/SGs
- Preinstalled with 68 SC/UPC to SC/APC patchcords for split/passthrough use on the provided F2 distribution cable
- Includes 1x 15-amp GFCI Outlet & Interior LED Lighting (20-60V DC)
- Alarms for SPD, HVAC, High Temp, Heater and Intrusion "Normally Open"
- 2000W DC HVAC, 1RU Heater Tray, and Wall Mounted Battery Heater operating at <60dB</li>
- DC battery backup via 7RU tray/cabling to support 1x string of 4x 48V DC VRLA batteries (customer provided)
- 30-amp 125/250 V GENERAC generator power inlet box supporting manual transfer switch use

#### Passive compartment features:

- Preinstalled SC/UPC to SC/APC patch cords for splitter or passthrough connectivity
- 22 standard PNP splitter/WDM slots with single/dual/2xN splitter options
- Integrated slack storage with positive bend radius control
- Distribution field terminates 144f or 288f SC/APC fiber on CommScope's vetted Gen3E swing frame
- Fibers managed via vertical distribution and waterfalled optical device pigtails
- Parking lots hold and protect fiber splitter and passthrough outputs until needed
- Grounding stud installed for use with armored cable tone wire
- F2 cable assembly uses a 144 or 288-fiber loose tube cable (dielectric or armored) stub

#### **Product Classification**

Regional Availability North America

**Product Type** Fiber distribution hub

Product Series All-In-One
Warranty Two years

General Specifications

Access Front | Rear | Side

Page 1 of 3

### 760258331

Accoustic Level, maximum 60 dB

Alarm Type Door alarm | HVAC alarms (including high temperature, failure) | Heater tray

failure alarm | SPD alarm

Auxiliary Power InputYesBattery Storage7RU

Cable TypeArmored - Single Loose Tube

Color Light Gray (RAL 7035)

Distribution Cables, quantity 1

Distribution Ports, quantity288Fibers per Distribution Cable, quantity288Fibers per Feeder Cable, quantity0

Interior LED light Both chambers

Interface, Input SC
Interface Feature, Input APC

Lock Type Locking bolt | Padlock ready

Mounting Handhole | Pad

Mounting Options Rack Mounted

**Rack Storage** 13RU (adjustable to allow 19 or 23 in racking)

**Split Ratio** Symmetrical

Splitter Slots, quantity 22

**Heat Management** 2,000 W HVAC

**Dimensions** 

 Height
 1216 mm | 47.874 in

 Width
 1224 mm | 48.189 in

 Depth
 697 mm | 27.441 in

 Cable Length
 30.48 m | 100 ft

Enclosure Size Large

**Electrical Specifications** 

Power Supply Not included

Power Supply Interface Breaker Box (standard) | Generator Input (optional) | Meter Box (optional)

Material Specifications

COMMSC PE®

## 760258331

**Finish** Powder coated

Material Type Aluminum

**Environmental Specifications** 

**Environmental Space** Above ground

Packaging and Weights

Packaging quantity

Packaging Type Pallet

**Weight, net** 249.929 kg | 551 lb

\* Footnotes

Warranty For more information, please consult our Product Warranty guidelines

