# TFAH-US7/17-14



## ION®-B Series High Power Remote Unit for Cellular 700 and AWS

#### **OBSOLETE**

This product was discontinued on: December 1, 2016

### **Product Classification**

Product TypeRemote unitProduct BrandION®-B

General Specifications

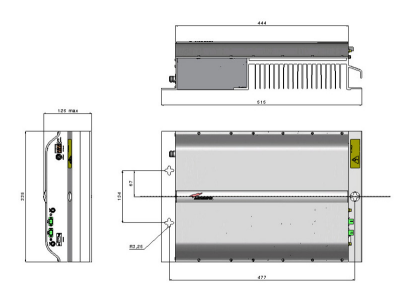
Note Detailed Product Specifications are available. Please contact your

local CommScope representative.

Power Class High

Dimension Drawing

# TFAH-US7/17-14



# **Electrical Specifications**

**Impedance** 50 ohm

License Band AWS | Cellular 700

Voltage Range 85 to 265 Vac

Electrical Specifications, Rx (Uplink)

**Operating Frequency Band** 1710 – 1755 MHz (AWS 1700) | 698 – 716 MHz (Cellular

700) | 776 - 787 MHz (Cellular 700)

Electrical Specifications, Tx (Downlink)

**Operating Frequency Band** 2110 – 2155 MHz (AWS 1700) | 728 – 757 MHz (Cellular 700)

# Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
ROHS	Compliant/Exempted
UK-ROHS	Compliant/Exempted

Page 2 of 5



# TFAH-US7/17-14



### Included Products

TPSN1/28-80

- Power Supply Adapter ION®-B Series Remote Units, 80

W



# TPSN1/28-80



### Power Supply Adapter ION®-B Series Remote Units, 80 W

**Product Classification** 

**Product Type** Power adapters

**Product Brand** ION®-B

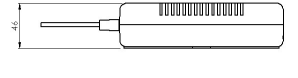
General Specifications

Note Detailed Product Specifications are available. Please contact your local CommScope representative.

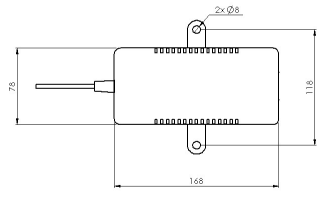
Dimension Drawing

Page 4 of 5

@2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its







# **Electrical Specifications**

**Output Power, maximum** 

80 W

# Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system