TFAH-US6B-14



ION®-B Series High Power Remote Unit for LMR 700, LMR 800, Cellular 850, LMR 900, AWS, and PCS 1900

OBSOLETE

Replaced By:

TFAH-US4B-14 ION®-B Series High Power Remote Unit for Cellular 700, Cellular 850, AWS and PCS 1900 Extended

TFAH-US4B-34 ION®-B Series High Power Remote Unit for Cellular 700, Cellular 850, AWS and PCS 1900 Extended

TFAH-US7B-14 ION®-B Series High Power Remote Unit for Cellular 700, LMR 800, Cellular 850, LMR 900, AWS, PCS

1900, and WiMAX

TFAH-US7B/100-14 ION®-B Series High Power Remote Unit for Cellular 700, LMR 800, Cellular 850, LMR 900, AWS and

PCS 1900

TFAH-US7B/100-34 ION®-B Series High Power Remote Unit for Cellular 700, LMR 800, Cellular 850, LMR 900, AWS and

PCS 1900

Product Classification

Product Type Remote unit

Product Brand ION®-B

General Specifications

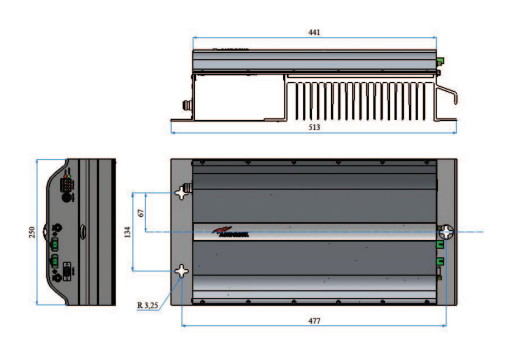
Note Detailed Product Specifications are available. Please contact your

local CommScope representative.

Power Class High

Dimension Drawing





Electrical Specifications

Impedance 50 ohm

License Band AWS | CEL 850 | LMR 700 | LMR 800 | LMR 900 | PCS

1900 Extended

Voltage Range 85 to 265 Vac

Electrical Specifications, Rx (Uplink)

Operating Frequency Band 1710 - 1755 MHz (AWS 1700) | 1850 - 1915 MHz (PCS 1900

Extended) | 799 - 806 MHz (LMR 700) | 806 - 824 MHz (LMR 800) | 824 - 848.5 MHz (Cellular 850) | 896.5 - 902 MHz (LMR

900)

Electrical Specifications, Tx (Downlink)

Operating Frequency Band 1930 - 1995 MHz (PCS 1900 Extended) | 2110 - 2155 MHz (AWS

1700) | 769 – 775 MHz (LMR 700) | 851.5 – 869 MHz (LMR

Page 2 of 4

TFAH-US6B-14

800) | 869 - 893.5 MHz (Cellular 850) | 935 - 941 MHz (LMR 900)

Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

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



Included Products

TPSN1/28-120

Power Supply Adapter ION®-B Series Remote Units, 120

W

TPSN1/28-120



Power Supply Adapter ION®-B Series Remote Units, 120 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

Electrical Specifications

Output Power, maximum 120 W

Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

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

