## 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
TFAH-US4B-34
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

Product Brand

## General Specifications

## Note

## Power Class

Remote unit
ION®-B

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

High

Dimension Drawing

## TFAH-US6B-14



## Electrical Specifications

| Impedance | 50 ohm |
| :--- | :--- |
|  |  |
| License Band | AWS \| CEL $850 \mid$ LMR $700 \mid$ LMR $800 \mid$ LMR $900 \mid$ PCS |
|  | 1900 Extended |
|  | 85 to 265 Vac |

## Electrical Specifications, Rx (Uplink)

## Operating Frequency Band

$1710-1755 \mathrm{MHz}(\mathrm{AWS} 1700) \mid 1850-1915 \mathrm{MHz}($ PCS 1900
Extended) | $799-806 \mathrm{MHz}(\mathrm{LMR} 700) \quad \mid 806-824 \mathrm{MHz}(\mathrm{LMR}$
$800) \mid 824-848.5 \mathrm{MHz}($ Cellular 850$) \quad \mid \quad 896.5-902 \mathrm{MHz}(\mathrm{LMR}$
$900)$
Electrical Specifications, Tx (Downlink)
$1930-1995 \mathrm{MHz}($ PCS 1900 Extended) $\mid \quad 2110-2155 \mathrm{MHz}(\mathrm{AWS}$
$1700) \mid 769-775 \mathrm{MHz}(\mathrm{LMR} 700)$ | $851.5-869 \mathrm{MHz}(\mathrm{LMR}$

## 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

Product Brand
Ceneral Specifications

## Note <br> Detailed Product Specifications are available. Please contact your local CommScope representative.

Dimension Drawing

Power adapters
ION®-B

## Electrical Specifications

Output Power, maximum
120 W

## Regulatory Compliance/Certifications

## Agency

ISO 9001:2015

## Classification

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

