40-00601-01R



Navini Networks® Ripwave MX2 BTS

Model No. 2.3-BTS4A-R1

Part No. 92-82300-00R

Input: 100-240 VAC, 50/60 Hz

5 A

Freq. Range: 2300 - 2400 MHz, 5 MHz













92-82300-00RH 074500012

40-00601-01R Navini Networks® Ripwave MX2 BTS Model No. 2.3-BTS4T-R1 Part No. 92-82324-00R + 24 VDC Input: 15 A Freq. Range: 2300 - 2400 MHz, 5 MHz Made in U.S.A

40-00601-01R Navini Networks® Ripwave MX2 BTS Model No. 2.3-BTS4F-R1 Part No. 92-82348-00R - 48 VDC Input: 10 A Freq. Range: 2300 - 2400 MHz, 5 MHz Made in U.S.A

Regulatory & ID(barcode) labels (BTS-MX Bottom) Applicable to all BTS-MX Models

1. Affix the Product ID and barcode label in line with PEM screws as shown.

BTS-MX (Back)

BTS-MX (Front)

Center Barcode in line with PEM screws

QTY = 140-00601-01R Navini Networks[®] Ripwave MX2 BTS Model No. 2.3-BTS4A-R1 Part No. 92-82300-00R Input: 100-240 VAC, 50/60 Hz 5 A Freq. Range: 2300 - 2400 MHz, 5 MHz FCC ID: PL6-2300-BTS4-R1 CE Made in U.S.A

* See the BOM for applicable & appropriate label

These label images

are used as an

EXAMPLE only

Center Barcode label

between PEM screws