Truepath PUBLIC SAFETY BDA 700 Or 800 MHZ 0.5W GLASS A AC



- Compact, high performance, economical public safety signal source
- UL2524 Certified UL File \$36319
- High performance digital programmable architecture supports up to 32 channels per band
- Automatic Gain Control (AGC) and channelized uplink squelch ensure clear voice transmission
- Output power and band capacity can be field upgradeable via license key
- Web-based GUI and SNMP support for intelligent configuration and monitoring
- NFPA 1225 and IFC complaint
- Built-in automatic donor antenna supervision

4.3-10 female

US FCC Part 90

90 dB

30 dB

110 VAC 110VAC/60 Hz

13 dB

160W

• Automatic oscillation detection and self-healing mechanism

3 μs @ full band | 90 μs @ 12.5 kHz

700 (including FirstNet) | 800

• Short installation time due to built-in isolation test, alarm test and one click summary report

Dry Alarm contacts with 2.2K Ohm EOL resistors | Remote control via Ethernet

CAN/CSA-C22.2 No. 62368-1 | UL 2524 Certified | UL 62638 | US FCC Part 20

GENERAL SPECIFICATIONS

Antenna Interface at Repeater Supervision/Control Option

DIMENSIONS

 Height
 480 mm | 18.898 in

 Width
 400 mm | 15.748 in

 Depth
 170 mm | 6.693 in

ELECTRICAL SPECIFICATIONS

Electrical Safety Standard

Gain, typical
Gain Adjustment Range
Group Delay, maximum, specfic
License Band
Local Power
Mains Power
Return Loss

ELECTRICAL SPECIFICATIONS, Rx (Uplink)

Operating Frequency Band
Output Power @ One Carrier

Output Power @ One Carriers
Output Power @ Two Carriers

Power Consumption

ins, RX (Uplink)

788-798 MHz (FirstNet) | 788-805 MHz | 796-824 MHz

27 dBm 24 dBm

ELECTRICAL SPECIFICATIONS, Tx (Downlink)

Operating Frequency Band Output Power @ One Carrier 758-768 MHz (FirstNet) | 758-775 MHz | 851-896 MHz 27 dBm

19 kg | 41.888 lb