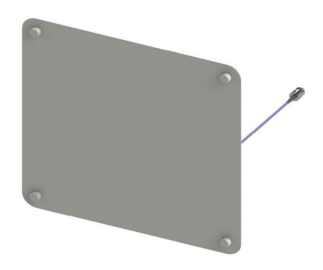


Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP





Features:

- Wide Bandwidth VHF, UHF, 7/800
 - 132-174 MHz
 - 380-570 MHz
 - 700-960 MHz
- Aesthetically pleasing:
 - 1.5mm (0.060 inch) thickness to ceilina.
- VSWR < 2:1
- Optimized to low frequency inbuilding environments.
- Weatherproof IP65 model available

Applications:

- In Building Repeater Systems
 - · Bi-Directional Amplifiers
- Police, Fire, Government critical communication enhancement
- Low-profile ceiling mounting
- Enhanced for In-building:
 - Modest Gain
 - Multi-Floor coverage
 - · Avoid nulls of traditional dipoles.

All dimensions are in mm / inches

Issue: 1907

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA Tel:1-858-674-8100

Pulse/Larsen Antennas 18110 SE 34th St Bldg 2 Suite 250 Vancouver, WA 98683 LISA Tel: 1-360-944-7551

Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0

Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

This document covers all product variants of the following product family

Product	Ingress Protection
PSIBVU78	N.A
PSIBVU78IP	IP65

Note:

PSIBVU78IP is same as PSIBVU78 except applying additional epoxy to seal the antenna (PSIBVU78IP) cover to meet the IP65 rated ingress protection requirement.

Both of these 2 antennas have the same antenna performance and form factor.







Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

ELECTRICAL SPECIFICATIONS.

Frequency 132-174 / 380-570 / 700-960 MHz

Nominal Impedance 50Ω

VSWR 2:1*

Power Withstand 25 watts

Connector Type N Female

Cable Type Ø 4mm / 0.16"

Cable length 500mm / 19.7"

This antenna cannot be mounted directly on metal surface. Contact *PulseLarsen* at antennas.us@pulseelectronics.com for any needed technical installation supports



^{*}antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame



Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

MECHANICAL SPECIFICATIONS.

Color White

Weight: 675 grams

Cable retention: Pull off 30 N

Fixing system 4pcs M6 hex slot bolt & nut

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40 - 85° C

Storage temperature MIL STD 801G: 24h at

85C and 24h at -40C

Temperature shock MIL STD 810G: Method

503.5, -40 for 1 hr to +85

C for 1 hr @ 15

deg.C/min rate of change;

3 cycles

Humidity MIL STD 810G: 24h at

60C and 95%RH

Vibration MIL STD 810G: 514.6 C-II

Chemical resistance MIL STD 810G

Drop test Top, bottom, side. 3

times/orientation, 40"

Package drop All faces & corners, 40"



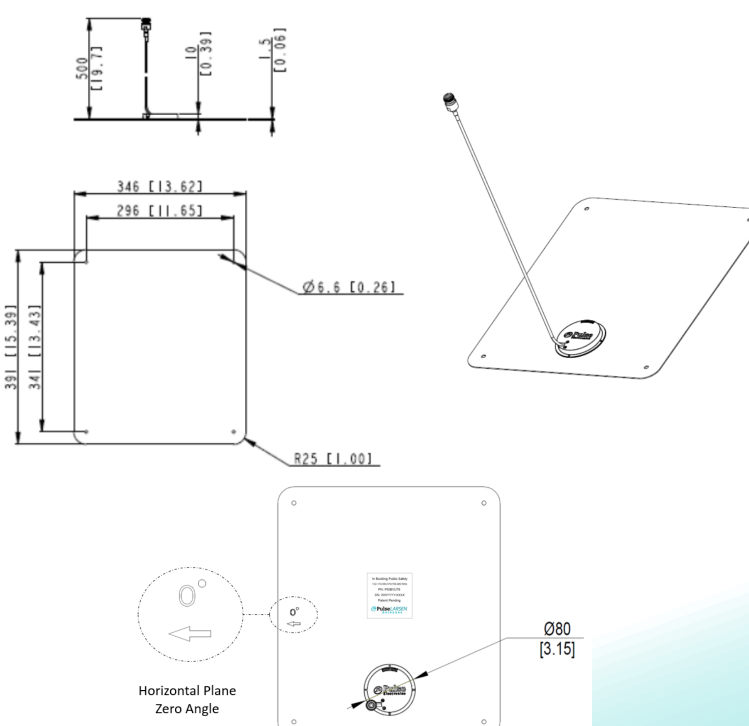


Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

MECHANICAL DRAWING



Issue: 1907

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION





Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

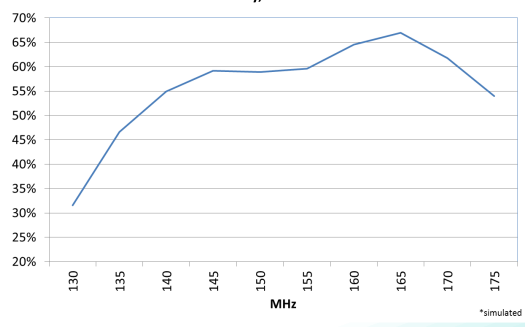
Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

CHARTS - antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame



Total efficiency, % - 132-174MHz





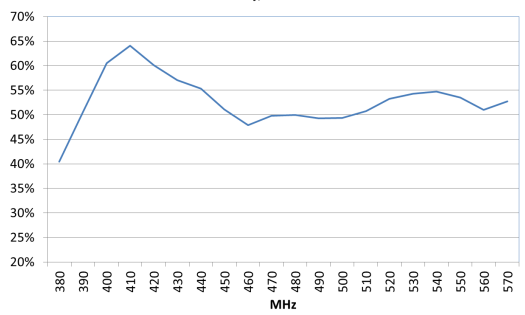
Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

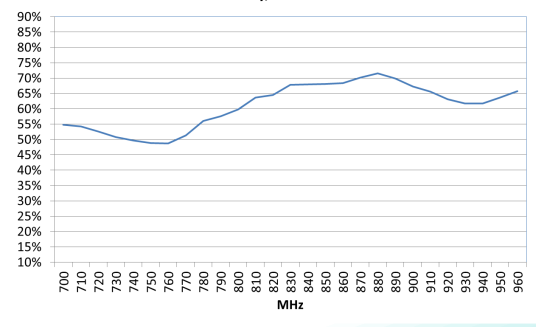
PART NUMBER: PSIBVU78 / PSIBVU78IP

CHARTS - antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame

Total efficiency, % - 380-570MHz



Total efficiency, % - 700-960MHz







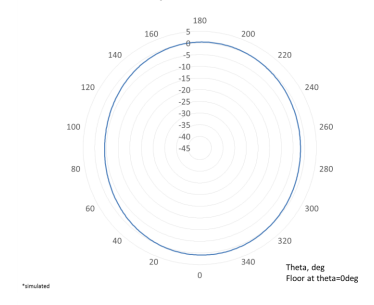
Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

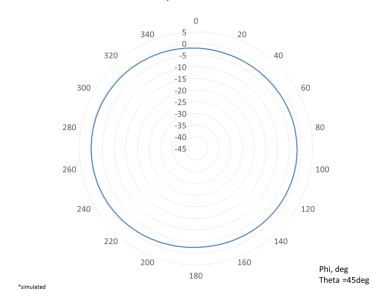
PART NUMBER: PSIBVU78 / PSIBVU78IP

CHARTS - antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame

Vertical plane 132-174MHz



Horizontal plane 132-174MHz





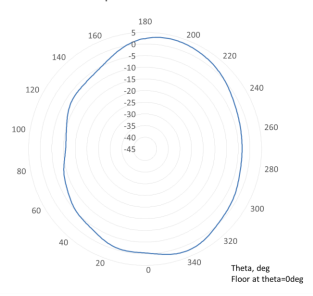
Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

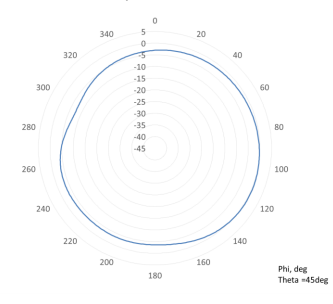
PART NUMBER: PSIBVU78 / PSIBVU78IP

CHARTS - antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame

Vertical plane 380-570MHz



Horizontal plane 380-570MHz





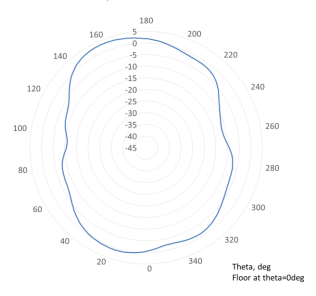
Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

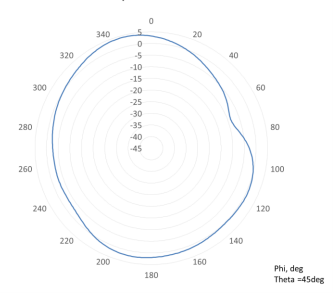
PART NUMBER: PSIBVU78 / PSIBVU78IP

CHARTS - antenna mounted against ceiling tile with 2ft x 2ft metal suspension frame

Vertical plane 700-960MHz



Horizontal plane 700-960MHz



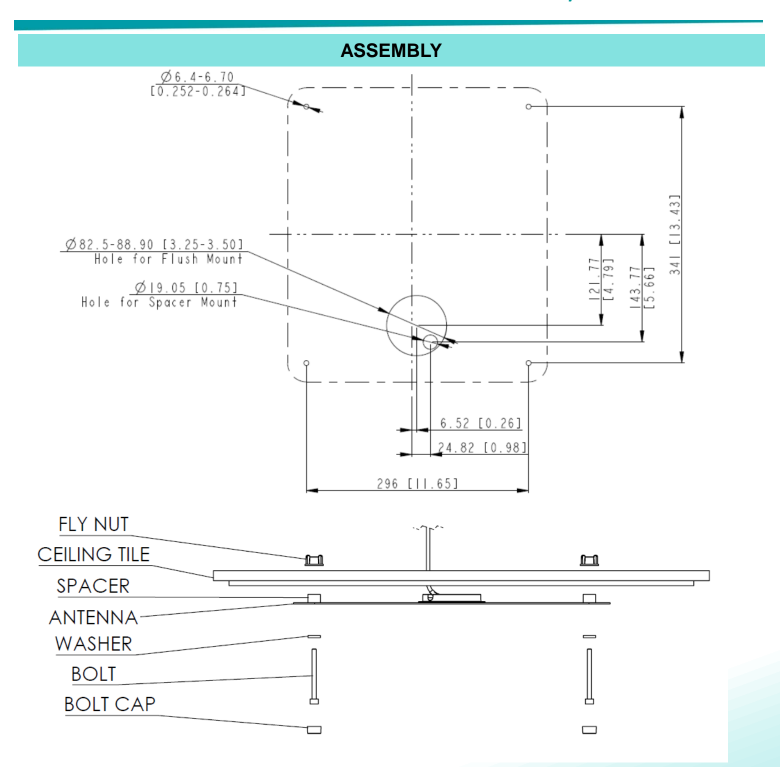




Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP



^{*} Spacer to be used in gypsum & concrete installations

Issue: 1907

ROHS



Description: In Building Public Safety Antenna 132-174 / 380-570 / 700-960 MHz

Series: V-Thinity V/H/7/8

PART NUMBER: PSIBVU78 / PSIBVU78IP

Packaging

- Each antenna packed in a plastic bag and a single box
- 1 label on each antenna with Part number, Description, Serial number, date code
- 34 single boxes of antennas packed in a master carton.
- 1 label on each carton with Qty, Part number, Date code.





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: <u>org@eplast1.ru</u>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.