FPA-218-2

Two-Port Flat Panel Antenna



DESCRIPTION

The FPA-218-2 is a vertically-polarized, flat panel antenna, which provides high-level performance in a unique design that allows it to fit where no other antennas are able.

The antenna can be mounted to either a wall or a ceiling.

Designed to minimize space while maximizing transmission or detection, this antenna is easy to install and provides exceptional coverage across an ultra-wide frequency range.

This system is excellent for ELINT/SIGINT requirements over a broad band.

The FPA-218 is the medium (13.8" square) version of the FPA-218-2. Additionally, the FPA-218-3 (24.6" x 22.4" x 1.15", 200 to 18000 MHz) is the large version, with a three-output system.



Two-Port Flat Panel Antenna

SPECIFICATIONS ELECTRICAL **MECHANICAL Frequency Bands** Weight 2.5 lbs (1.13 kg) 13.8" L x 13.8" W x 0.7" Thick J2: 260 MHz to 2.5 GHz Dimensions J1: 2.5 GHz to 18 GHz (35 cm L x 35 cm W x 1.78 cm Thick) VSWR < 4.0 : 1 at 260 MHz to 2.5 GHz Mounting Nylon Mounting Plates **Return Loss** < -4.2 dB at 2.5 GHz to 18 GHz</p> **Options for Wall or Ceiling Mounting** Finish (Default) Harcell Texture ABS (White) Polarization Vertical, Linear Omni-Directional (Az) Pattern Connector **SMA Female RELATED PRODUCTS** (Others Upon Request) Medium 2-Port Version FPA-218 (260 MHz to 18 GHz) 19.2" x 14.2" [48.8 cm x 36 cm] **ENVIRONMENTAL** Large 3-Port Version FPA-218-3 (200 MHz to 18 GHz) Operational Temp. -31°F to +185°F (-35°C to +85°C) 24.6" x 22.4" [62.5 cm x 57 cm]