2-WAY, 0°, 1000-2000 MHz, DC BLOCK/LOAD ALL PORTS

FEATURES

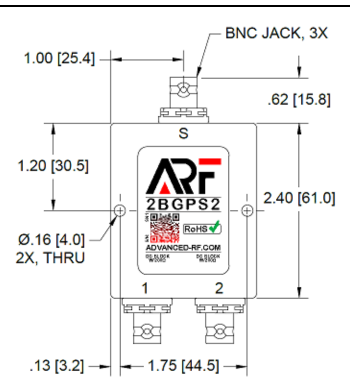
- 1000-2000 MHz
- GNSS (GPS, GALILEO, GLONASS, ETC)
- TWO (2) PORTS BLOCK DC W/200Ω INTERNAL LOAD
- HIGH ISOLATION (>25 dB AVG)

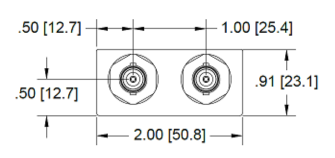
APPLICATIONS

- GNSS
- GALILEO (EU)
- GPS (US)

IRNSS (IN)

- BEIDOU (CN)
- GLONASS (RU)
- QZSS (JP)L-BAND





OUTLINE DIMENSIONS: INCH [MM]

ELECTRICAL

FREQUENCY (MHz) 1000 - 2000 IMPEDANCE 50Ω

INSERTION LOSS (dB) 0.5 MAX (ABOVE -3.01 dB SPLIT)

 AMPLITUDE BALANCE (dB)
 0.2 MAX

 PHASE BALANCE (DEG)
 4 MAX

 ISOLATION (dB)
 22 MIN

 VSWR (PORT S)
 1.30:1 MAX

 VSWR (PORT 1,2)
 1.25:1 MAX

 VDC (VOLTS)
 15 MAX

 DC CURRENT (mA)
 75 MAX

RF POWER RATING (WATTS)

AS SPLITTER¹ AS COMBINER²

- 1) ALL OUTPUT PORTS MUST TERMINATE 50 OHM (LOAD VSWR 1.20:1 OR BETTER).
- 2) AS COMBINER OF NON-COHERENT SIGNALS, MAX INPUT POWER PER PORT.



MECHANICAL

CONNECTORS
CONTACT PINS
HOUSING
INSULATOR
TEMPERATURE
WEIGHT

BNC JACK, BRASS, TRI-ALLOY PLATE BERYLLIUM COPPER, GOLD PLATE ALUMINUM, CHEMICAL FILM PTFE, VIRGIN ELECTRICAL GRADE

RE -55°C TO +85°C 171 GRAMS

ACVONCED RF power splitter/combiner model 2BGPS2 is a superior microstrip Wilkinson power divider covering all Global Navigation Satellite System (GNSS) frequency bands with an integrated DC block and 200Ω load on both output ports. This unique feature of the splitter may be necessary when validating multiple receiver performance in a testing environment and not connecting an active antenna. Using only a DC block may cause the receiver to detect a antenna fault. The 200Ω internal load solves this issue and draws the necessary current preventing receiver error. Circuit is tuned to maintain a perfect match for RF signals. Available for outdoor use as model W2BGPS2. All Advanced RF splitters/combiners can be easily installed in our 1U-5U rack panels - providing flexible configuration options. RoHS compliant.

