

# GNSS SPLITTERS

## 2-WAY GNSS SPLITTERS

ENABLES DUAL USE OF A SINGLE ANTENNA



Extends the use of a single antenna



Multi-constellation and single frequency



Connectivity options



No additional power requirement

### EXTENDS THE USE OF A SINGLE ANTENNA

The StarLink® GNSS Signal Splitter allows you to increase the use of a single antenna by dividing the outgoing signal into two separate GNSS receivers with minimal signal loss (<4db).

The signal splitters operate between 1420MHz and 1660MHz to allow all GNSS (GPS L1, GLO G1, Galileo E1, BeiDou B1) and DGPS radio beacon signals to be passed through with efficiency and ease.

### NO ADDITIONAL POWER REQUIREMENT

The antenna is powered by the receiver through either the primary or secondary port. This means that the antenna will continue to receive power even if one of the receivers is not functional.

### CONNECTIVITY OPTIONS

The Splitter is available in two connector options; the Type N and Type TNC, both built with rugged components.

### BT-2DGPS-2DC

The Splitter **BT-2DGPS-2DC** is designed to provide two receivers with a signal from a single GNSS antenna. The signal splitters operate over a frequency range that allow the GNSS, Inmarsat and L-Band correction signals to be passed to two receivers. The antenna is powered by the receiver through the primary or secondary ports.

### BT-2DGPS

The Splitter **BT-2DGPS** is designed to provide two receivers with a signal from a single antenna. The signal splitter operates over a frequency range that allow the GNSS, Inmarsat and L-Band correction signals to be passed to two receivers. The antenna is powered by the receiver through the primary port. The secondary port provides a signal to the second GPS receiver.



+44 (0)1524 383320

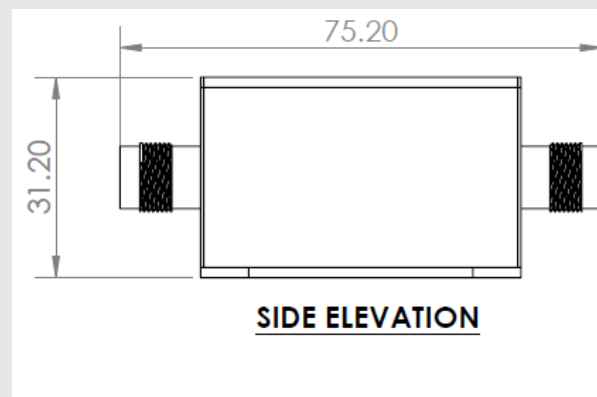
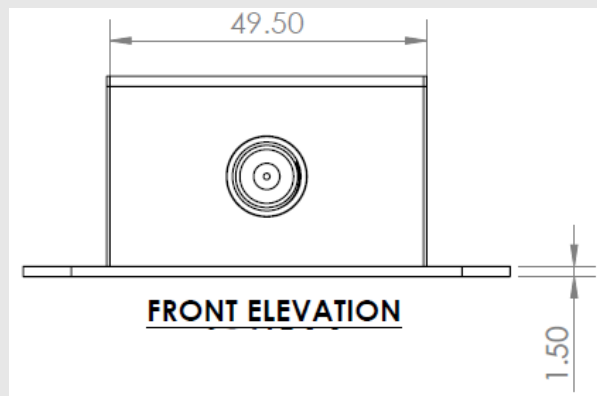
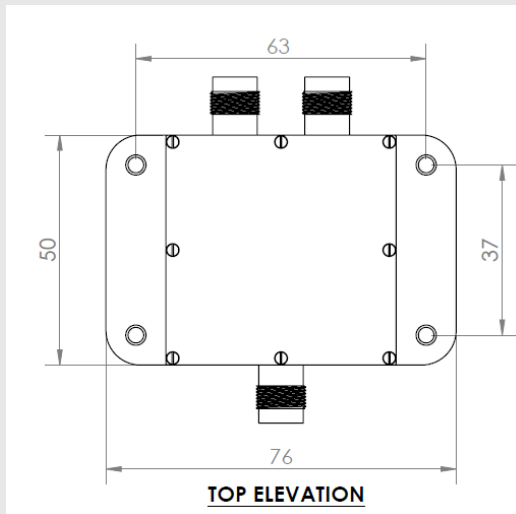


info@forsbergpnt.com



## SPLITTER SPECIFICATIONS

- Weight: 116 g (4.1 oz)
- Dimensions:
  - TNC 76 mm W x 84 mm H (3.00" W x 3.30" H)
  - TYPE N 76 mm W x 92 mm (3.00" W x 3.63" H)
- Connection: TNC or N
- Relative Humidity: 0-95% non-condensing
- Operating Temperature: -40° to +70° C
- GNSS Signal Loss: 4 dB
- Isolation: up to 18 dB
- Power:
  - BT-2DGPS - Receiver powers antenna though primary port
  - BT-2DGPS-2DC—Receiver powers antenna though either primary or secondary port



© Forsberg Services Ltd. 2024