# **GNSS SPLITTERS**

2-WAY GNSS SPLITTERS

ENABLES DUAL USE OF A SINGLE ANTENNA





Extends the use of a single antenna



Robust and rugged components



Multi-frequency and constellation

#### EXTENDS THE USE OF A SINGLE ANTENNA

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

The signal splitters operate over a frequency that allow all GNSS 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; which 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 that will perform regardless of the operating environment.

#### BT-2DGPS-2DC

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

#### **BT-2DDGPS**

The Splitter **BT-2DGPS** is designed to provide two DGPS 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 DGPS receivers. The antenna is powered by the receiver through the primary port. The secondary port provides a signal to the second GPS receiver.



(D

37

## **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 H (3.00" W x 3.63" H)

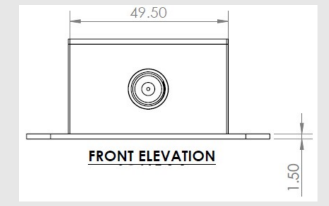
Connection: TNC

Relative Humidity: 0-95% non-condensing

Operating Temperature: 0° to +50° C

GNSS Signal Loss: 4 dB

Isolation: up to 18 dB



TOP ELEVATION

0

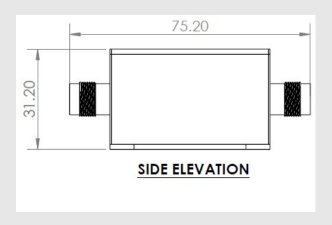
0

20

Power:

BT-2DGPS - Receiver powers antenna though primary port

BT-2DGPS-2DC—Receiver powers antenna though either primary or secondary port



© Forsberg Services Ltd. 2019



