

TW150 L-Band/GNSS 1 to 2 Signal Splitter

The TW150 is a professional grade 1 to 2 L-Band Signal Splitter, suitable for a wide range of L-Band and all GNSS signals, including GPS L1, L2, L5, GLONASS G1, G2, G3, BeiDou B1, B2, B3 Galileo E1, E5a+b, and E6. . The TW150 splitter permits two GNSS receivers to operate on one antenna, by allowing the DC voltage source to pass through Port 2 but blocked on Port 1.

The TW150 is housed in a robust weatherproof (IP67) clear anodized aluminum enclosure and is available with 3 x gold-plated SMA or TNC Jack (female) connectors.

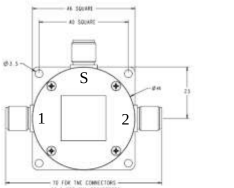
Applications

- L-Band Signal Distribution
- All GPS Signal Distribution
- All GLONASS Signal Distribution
- All Galileo Signal Distribution
- All BeiDou Signal Distribution

Features

- 1 to 2 GHz operating frequency
- Low insertion loss 1.0 dB @ 2 GHz
- VSWR < 1.25 typ.
- Max pass through current 200 mA
- 50 Ohm port impedance
- Clear anodized aluminum, IP67 housing
- Gold-plated SMA or TNC Jack connectors
- RoHS Compliant







Benefits

- Compact form factor
- Allows use of two GNSS receivers on one antenna
- Fits in line with antenna cable
- Robust design
- Suitable for harsh environments



TW150 L-Band/GNSS 1 to 2 Signal Splitter

Specifications

Electrical

Operational Frequency

• VSWR (50Ω)

• Insertion Loss

Max Input PowerMax Pass Through Current

Supply Voltage

• High Port Isolation

• Amplitude Balance

Phase Balance

1 to 2 GHz

1.25 typ., 1.5 max

1dB over 3.0dB

1.5 W

200 mA

18 VDC max

>18 dB

0.5 dB max

2 degrees typ.

Mechanicals

Weight

Connectors

Enclosure

Warranty

Environmental

• Size 1.81" L x 1.81"W x 0.669" H

(46 mm L x 46 mm W x 17 mm H)

100 g (0.22 lbs)

3 x SMA or 3 x TNC Jack

-40 to +85 C

Clear anodized aluminum, IP67 compliant

RoHS and REACH compliant One year – parts and Labour

Ordering Information

Operating Temp. Range

TW150 – 1 to 2 L-Band/GNSS Splitter 32-0150-x
*TW150 – 1 to 2 L-Band/GNSS Splitter 32-0150DCL-x

Where x = 0 for SMA (female) jacks for indoor use, 1 for TNC (female) jacks for indoor use, and 2 for IP67 rated TNC (female) jacks (extra premiums apply)

* "25mA DC load (DCL) option on port 1" can be provided if required by receiver

Tallysman Wireless Inc

36 Steacie Drive, Ottawa, ON K2K 2A9 Canada Tel +1 613 591 3131 Fax +1 613 591 3121 sales@tallysman.com

The information provided herein is intended as a guide only and is subject to change without notice. This document is not to be regarded as a guarantee of performance. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind. © 2011 Tallysman Wireless Inc. All rights reserved.