

Universal Twin LNB

SRT L 722



Picture similar



High quality signal strength

STRONG's state-of-the-art Universal Twin LNB optimizes the signal strength of 2 digital satellite receivers and brings high performance to every home. It receives digital satellite signals in excellent SD, HD and the newest Ultra HD for high-quality TV pictures. With its compact housing and extra light weight weather and wind are no disturbing factors. Low noise figures and the particularly robust and high performing technology make this STRONG LNB a reliable and essential part of modern TV equipment.

- High performance technology
- Excellent reception of digital Ultra HD, HD and SD signals
- Ideal for system expandability
- Two separate outputs for connection of 2 satellite receivers
- Extremely low noise figure (0.2 dB)
- Robust and weather resistant

Technical specifications:

Input Frequency Range:
Low band: 10.7 ~ 11.7 GHz
High band: 11.7 ~ 12.75 GHz
Output Frequency Range:
Low band: 950 ~ 1950 MHz
High band: 1100 ~ 2150 MHz
LO Frequency: Low: 9.75 GHz
High: 10.6 GHz
LO Initial Accuracy:
± 1.0 MHz (max.) (@25 °C);
± 3.0 MHz (max.) (@-40 ~ +60 °C)
Noise Figure: 0.2 dB (typ.)
Conversion Gain: 55 dB (typ.)

DC Current Consumption:
190 mA (max.)
Polarization Switching Voltage:
V: 11.5 ~ 14 V DC
H: 16 ~ 20 V DC
Band Switching Pulse:
Low: 0 Hz High: 22 KHz
Operation Temperature:
-40 ~ +60 °C
Output connector: 75 Ohm F type
Dimensions (W x D x H):
120 x 60 x 60 mm

EAN SRT L722: 8717185448948



Ultra HD
HD & SD

Water-
proof

High
performance

Low noise
amp. 0.2 dB

Subject to alterations. In consequence of continuous research and development technical specifications, design and appearance of products may change. All product names are trademarks or registered trademarks of their respective owners.
© STRONG 2018. All rights reserved