

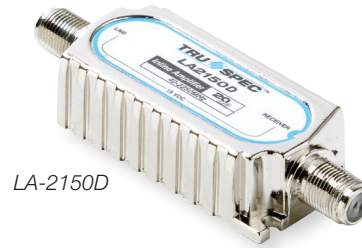
Active Distribution Components



LA-2150A



LA-2150B



LA-2150D

LA-2150 Series Satellite IF Inline Amplifiers

- High-grade satellite IF inline amplifiers suitable for DBS or MMDS applications
- Available in 950~2150MHz for satellite only applications, or 40~2150MHz for satellite and terrestrial applications
- 16~20dB Sloped versions compensate for loss on long cable runs
- DC Pass-thru current 500mA maximum for LNB powering
- Output level 45dBmV maximum
- High performance SMD board circuitry
- Soldered back-cover plate ensures high isolation >120dB
- Nickel plated zinc-alloy diecast housing

Specifications

	Bandwidth	Gain	Noise Figure	Power Input	Power Required	Weight
LA-2150A	40~2150	20dB LA-2150A	5dB	12~18VDC	0.7Watt	0.25 lbs.
LA-2150B	40~2150	16~20dB Sloped LA-2150B				
LA-2150D	950~2150	16~20dB Sloped LA-2150D				

Ordering Information

- LA-2150A** 20dB 40-2150MHz Satellite IF Inline Amplifiers
LA-2150B 16-20dB Sloped 40-2150MHz Satellite IF Inline Amplifiers
LA-2150D 16-20dB Sloped 950-2150MHz Satellite IF Inline Amplifiers

Specifications Subject to Change Without Notice © Copyright 2011 Pico Digital, Inc. Rev. 02/11

CONTACT US 858.546.5050



www.picomacom.com