BDA | BDA Broadband Drop Amplifier



1 GHz Amplifier

- 1 GHz Gallium Arsenide Technology
- 2.5 dB Noise Figure
- Patented Auto-Seize FFT F-Connector
- One, Two, or Four Port Versions
- Two-Way Capable
- LED Power Verification
- Local or Remote Powering
- Environmentally Hardened Design
- 6 kV Surge Resistant
- Current limited power supply

The BDA Broadband Telecommunications Drop Amplifier is a two-way, 1 GHz amplifier designed for customer premise amplification. These amplifiers can be used to compensate for long drops and excessive splitting losses. Each BDA is housed within a robust aluminum die-cast housing and utilizes the ARRIS FFT Auto-Seize F-Connector for maximum reliability.

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Indoor line amplifier

