

L-Band Satellite Transmission Over Fiber Optic Cable

Features:

- 5 L-Band Satellite Inputs, 200-2,500 MHz
- Minimum RF Input: -40 dBm
- Maximum RF Input: -20 dBm
- 1 Single-Mode fiber output, SC/APC
- Internal CWDM combiner, 1610-1510nm
- 4dBm Fiber output
- Stand alone housing
- Low power consumption
- AGC Circuitry

New Lower Pricing!
NACE Is Now A Stocking
Foxcom Distributor.



Description:

The Foxcom Compact series is the latest addition to the a cost effective solutions designed for the Commercial and Multi-Family Housing market. Foxcom has taken the field tested quality you've come to expect in our AL5 Chassis Mount equipment and placed them in a small-footprint, wall mountable housing. With options that include the ability to distribute up to 5 L-band signals on a single fiber, the Compact Series may well be the solution you've been looking for. The BsmarTV compact series of transmitters is designed for deployments in both small and medium buildings.

The AL5T3 compact series of transmitters are low profile and wall mountable providing a cost effective method of delivering transport for small and medium distribution systems where communication room space is at a premium or rack mounting is not an option.



Ordering Information:

AL5T3-1-CWDM-5	5 Input L-Band Fiber Transmitter with internal CWDM, single fiber output (transmitter only)
AL5T3-5-CWL-8K	8 Output transmitter kit, includes 1 AL5T3-1-CWDM-5, 1 Fiber jumper, 1 1x8 fiber splitter & 1 4 slot LGX style housing
AL5T3-5-CWL-16K	16 Output transmitter kit, includes 1 AL5T3-1-CWDM-5, 1 Fiber jumper, 1 1x16 fiber splitter & 1 4 slot LGX style housing
AL5T3-5-CWL-32K	32 Output transmitter kit, includes 1 AL5T3-1-CWDM-5, 1 Fiber jumper, 1 1x32 fiber splitter & 1 4 slot LGX style housing

Features:

- 1 Single-Mode fiber input, SC/APC
- Internal CWDM separator, 1610-1510nm
- 5 L-Band Satellite RF outputs, 200-2,500 MHz
- Minimum Fiber Input: -16 dBm
- Maximum Fiber Input: -8 dBm
- -10 to -30 dBm RF output
- Stand alone housing
- Low power consumption
- AGC Circuitry



Description:

The AL5R3 receivers are a cost effective optical to coax converter used to distribute five L-Band (SAT-IF) polarities. The AL5R3 is housed in a compact housing specifically designed for deployments where space is at a premium. The AL5R3's small footprint, low power consumption and high output power can serve multiple homes from a single receiver, making it an ideal solution for both small and medium deployments. The AL5R3 is a "plug and play" product without the need for any manual adjustments making installations quick and easy.

Ordering Information:

AL5R3-55 5 Output L-Band Fiber Receiver with internal CWDM, single fiber input