

Six-channel fiber optic transmitter

The AL6T-66-CWDM transmits multiple satellite TV signals to multiple locations over a single optical fiber. This compact solution, which boasts 6 expanded L-band (200-2400MHz) inputs, is capable of ...

This Device is a 6 Channel Satellite LNB fiber optic Extender over fiber optic ...

Single and multi-channel fiber optic FM video media converters, transmitter and receivers over single mode or multimode fiber. Transmits 2, 4, 6, or 8 channels.

The Global Foxcom AL6R-66 is a compact, high-efficiency 6-channel RF receiver engineered to convert optical signals from the AL6T-66-CWDM transmitter into six high-quality L-Band RF outputs.

The AL6T-66-CWDM transmits multiple satellite TV signals to multiple homes over a single optical fiber. This compact solution, which boasts 6 expanded L-band (200-2400MHz) inputs, is capable of ...

The Foxcom AL6T-66-CWDM transmits multiple satellite TV signals to multiple homes over a single optical fiber. This compact solution, which boasts 6 expanded L-band (200-2400MHz) inputs, is ...

This open ended transmitter and receiver is able to carry any frequency in the CATV and Satellite range. This creates an opportunity for installing ATSC (8VSB) ...

Each signal conditioner accepts either three or six optical fiber sensor inputs for convenient three-phase monitoring of hot spots in generator and transformer windings, on bus bars in switch gear, or critical ...

This Device is a 6 Channel Satellite LNB fiber optic Extender over fiber optic transmission system with internal CWDM optics. This unit is a point to point transport of ATSC feed from local off-air antenna ...

The Foxcom AL6T-66-CWDM transmits multiple satellite TV signals to multiple ...

The FS-Series was designed and built to help engineers and designers to be able to recover from situations where there are many signals to move over fiber, but not enough available fibers due to a ...

Web: <https://www.csc-energia.com.pl>