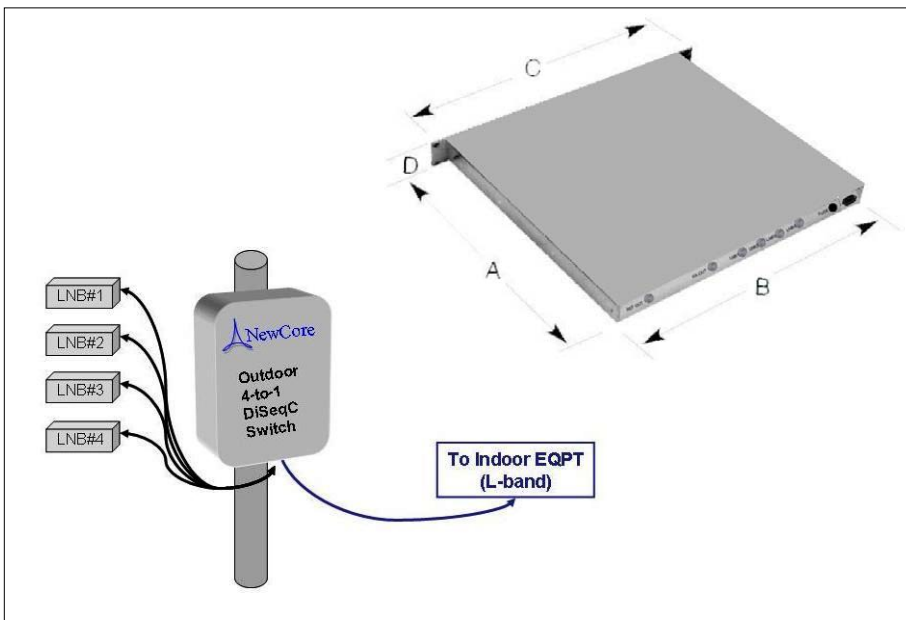


DiSeqC Wideband 4-to-1 LNBS Switch DC Up to 12.7GHz

Single Rackmount Wideband Switch Solutions for DVB / DSS / Microwave Applications

A full Sub-System in one 19" rack mount Solution. With the advent of large scale DiSeqC usage, NewCore is making available a Single RackMount 4-to-1 LNBS (SR41L) for DVB / DSS / Microwave Applications. SR41L passes DC to 12.7GHz signals. This shelf is aimed at high-end LNBS requiring 10MHz reference from High-Stability time base sources. Optionally, the shelf may provide a high-stability 10MHz reference to the LNBS and to other site uplink / downlink equipment.

Contact NewCore for your specific requirements and delivery information.



Basic Features

- Supports 4xLNBS
- Supplies Power + Reference
- 50Ω / 75Ω Interfaces
- DC to 12.7GHz Coverage
- Low Insertion Losses
- 100-240VAC @ 50/60Hz
- Fused + ON/OFF Control
- Easy to use" 17" deep approx.
- RF Connectors
 - 75Ω: F-Female
 - 50Ω: SMA-F

Optional Features

- Supply of 10MHz 10⁻⁸ REF
- Supply of 10MHz 10⁻⁹ REF
- Outdoor Packaging
- Commercial or Industrial
- Fixed-Gain Line Amplifiers
- Automatic-Gain Line AMPs
- Flexible Architecture

Benefits

- **Simplified Operation**
 - One unit Solution
 - Standard DiSeqC
 - Easy Troubleshooting
- **Reduced Costs**
 - Reduced Cabling
 - Reduced manual Switching
 - Ease of integration



www.newcore.ca
email: info2@newcore.ca

Telephone: 514-624-4458
Fax.: 514-696-1733

Easy to use. Easy to Integrate. Call NewCore today for more Information.