### connected to the future

# **Disequal Second Second Control Second Secon**

## **APPLICATION**

Fenger FDS DiSEqC switches are used in multi satellite installations for switching between 2 or 4 universal LNBs each pointing at different satellites.

# **FEATURES & BENEFITS**

- Selects satellite signals through DiSEqC commands supplied from satellite receiver
- Utilizes one coaxial cable to transmit control instruction and satellite signal simultaneously
- Supports bi-directional DiSEqC full control functions
- Compatible with most types of satellite receiver
- Professional SMD technology design
- Zinc die-cast housing, nickel-plated
- Waterproof cover for outdoor installation
- All ports F-female connector, 75 Ohm
- Frequency range 950~2300 MHz
- Insertion loss ≤3 dB
- Return loss ≥8 dB
- Isolation ports ≥25 dB
- DC pass 12~20 V, max. 500 mA
- CE certification

## **ORDERING INFORMATION**

- 516122 FDS-21W, DiSEqC 2.0 Switch 2x1, Waterproof Cover
- 516124 FDS-41W, DiSEqC 2.0 Switch 4x1, Waterproof Cover

Specifications subject to change without notice All rights reserved. 20120511.FDS24W DiSEqC is a trademark of EUTELSAT





© 2012 KOSMOSAT SA