## **Televes**®



Televes reserves the right to modify the product

# NevoSwitch 17 inputs - 16 outputs

#### When quality matters

Multiswitch equipped with 17 inputs (one terrestrial and 16 for four satellites, each with its four polarities) and 16 user outputs. Can be used as a terminal (star topology) or as a cascade by using a simple switch.

#### Ref.714803

Art.Nr MS1716C

EAN13 8424450173251

### **Highlights**

- 10 dB Low Gain (LG) / High Gain (HG) switch for the attenuation of the satellite input signal for each 8-user group
- Remote power feeding using VL
- Current circulation between all inputs and cascades
- Compatible with return-channel applications
- · European design, quality, and manufacturing

#### Main features

- Very compact
- Made of zamak
- Input and output colour identification
- Available ECO mode
- Selector switch to shift between cascade and terminal modes
- 12 V power supply
- Low power consumption

# **Televes**®

### **Technical specifications**

| Number of inputs             |      | 17       |
|------------------------------|------|----------|
| Number of cascadable outputs |      | 17       |
| Number of user outputs       |      | 16       |
| Frequency range TERR.        | MHz  | 88 862   |
| Frequency range SAT.         | MHz  | 950 2400 |
| Input level TERR.            | dΒμV | 90       |
| Input level SAT.             | dΒμV | 112      |
| Through losses TERR.         | dB   | 4        |
| Through losses SAT.          | dB   | 3.5 10   |
| Tap losses 18 TERR.          | dB   | 4        |
| Tap losses 18 SAT.           | dB   | 3        |
| Tap losses 916 TERR.         | dB   | 6        |
| Tap losses 916 SAT.          | dB   | 6        |
| Isolation H/V                | dB   | > 30     |
| Isolation users              | dB   | > 25     |
| Powering                     | Vdc  | 12       |
| Max. current (PSU - LG)      | mA   | 90       |
| Max. current (PSU - HG)      | mA   | 170      |
| Max. current (STB)           | mA   | 40       |
| Operating temperature        | °C   | -5 45    |
| Protection index             |      | 20       |