

Televes reserves the right to modify the product

## NevoSwitch 5 inputs - 12 outputs

## When quality matters

Cascadable multiswitch equipped with 5 inputs (one terrestrial, and the four polarities of one satellite), 12 user outputs, and a 12 dB potentiometer per user output.
Can be used as a terminal (star topology) or as a cascade by using a simple switch.

Ref. 714504

| Art.Nr | MS512C |
| :--- | :--- |
| EAN13 | 8424450172810 |

## Highlights

- One potentiometer ( 12 dB ) on each of the user outputs to optimize the level on an individual basis
- A switch for either powering terrestrial pre-amplifiers or allowing current circulation
- Can be powered directly from the satellite receiver, without the need for a power supply unit*
- Remote power feeding using VL
- Current circulation between all inputs and cascades
- Active terrestrial
- 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

Application example


## Televes



## Televes

## Technical specifications

| Number of inputs |  | 5 |
| :---: | :---: | :---: |
| Number of cascadable outputs |  | 5 |
| Number of user outputs |  | 12 |
| Frequency range TERR. | MHz | 47 ... 862 |
| Frequency range SAT. | MHz | 950 ... 2400 |
| Input level TERR. | dB $\mu \mathrm{V}$ | 92 |
| Input level SAT. | dB $\mu \mathrm{V}$ | 105 |
| Through losses TERR. | dB | 4 |
| Through losses SAT. | dB | 3 ... 8 |
| Tap losses 1... 8 TERR. | dB | 2 |
| Tap losses 1... 8 SAT. | dB | 1 |
| Tap losses 9...16 TERR. | dB | 4 |
| Tap losses 9... 16 SAT. | dB | 2 |
| Tap regulation range | dB | 0 ... 12 |
| Isolation H/V | dB | > 30 |
| Isolation users | dB | > 25 |
| Powering | Vdc | 12 |
| Max. current (PSU) | mA | 85 |
| Max. current (STB) | mA | 35 |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | -5 ... 45 |
| Protection index |  | 20 |

