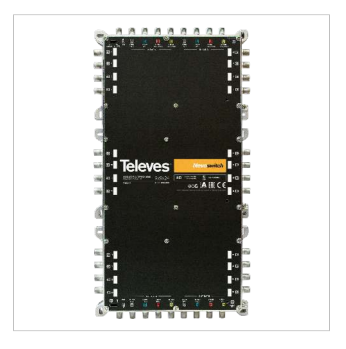
### **Televes**



# NevoSwitch equipped with 9 QUAD inputs and 24 outputs

#### When quality matters

Quad-compatible multiswitch equipped with 9 inputs (one terrestrial and 8 for two satellites, each with its four polarities) and 24 user outputs.

Can be used as a terminal (star topology) or as a cascade by using a simple switch.

Ref.	714244
Logical ref.	MS924CQ
EAN13	8424450190173

#### Other features

Power Supply	PSU not included
Packaging info	
Box	1 pcs.

### Physical data

Net weight	1,830.00 g
Gross weight	1,945.00 g
Width	208.00 mm
Height	386.00 mm
Depth	30.00 mm

#### Highlights

- 10 dB Low Gain (LG) / High Gain (HG) switch for the attenuation of the satellite input signal for each 8-user group
- Optimized for Quad LNB thanks to a 22 KHz generator
- Compatible with return-channel applications

### **Televes**

• European design, quality, and manufacturing

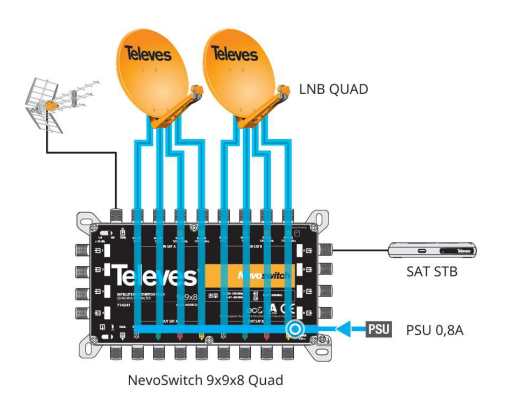
#### Main features

- 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

### **Application example**

SIMPLE CONFIGURATION

### **Televes**



## **Televes**®

### **Technical specifications**: Ref. 714244

Number of inputs		9
Number of cascadable outputs		9
Number of user outputs		24
Frequency range TERR.	MHz	88 862
Frequency range SAT.	MHz	950 2400
Input level TERR.	dΒμV	90
Input level SAT.	dBµV	112
Through losses TERR.	dB	6
Through losses SAT.	dB	6 15
Tap losses 18 TERR.	dB	4
Tap losses 18 SAT.	dB	0
Tap losses 916 TERR.	dB	6
Tap losses 916 SAT.	dB	4
Tap losses 1724 TERR.	dB	8
Tap losses 1724 SAT.	dB	8
Isolation H/V	dB	> 30
Isolation users	dB	> 25
Powering	Vdc	12
Max. current (PSU - LG)	mA	245
Max. current (PSU - HG)	mA	305
Max. current (STB)	mA	35
Operating temperature	°C	-5 45
Protection index		20

.