



RANGE OF 5 WIRE CASCADABLE MULTISWITCHES

EUROPEAN QUALITY, DESIGN AND MANUFACTURE



CONFIGURABLE ELEMENTS FOR BETTER SIGNAL ADJUSTMENT

This new range is composed of multiswitches, taps, splitters and line amplifiers for IRS installations for either star or cascade topology.

"Quad compatible" references available, they can be configured as stand alone, receiver powered or cascade configuration.

Thanks to the ECO system, the consumption decreases as the number of users is reduced.



Product Range

REF.	DESCRIPTION	EAN 13	REF.	DESCRIPTION	EAN 13			
QUAD COMPATIBLE MULTISWITCHES								
714402	NEVOSWITCH 5x5x6 "F" TERM./CASC.+PSU QUAD-COM.	8424450172858	714906	NEVOSWITCH TAP 5x5x5 "F" 8dB	8424450184998			
714403	NEVOSWITCH 5x5x8 "F" TERM./CASC.+PSU QUAD-COM.	8424450172865	714901	NEVOSWITCH TAP 5x5x5 "F" 12dB	8424450173404			
714404	NEVOSWITCH 5x5x12 "F" TERM/CASC+PSU QUAD-COM	8424450172872	714902	NEVOSWITCH TAP 5x5x5 "F" 15dB	8424450173411			
714405	NEVOSWITCH 5x5x16 "F" TERM/CASC+PSU QUAD-COM.	8424450172889	714903	NEVOSWITCH TAP 5x5x5 "F" 20dB	8424450173428			
MULTISWITCHES								
714501	NEVOSWITCH 5x5x4 "F" TERMINAL/CASCADE	8424450172711	714905	NEVOSWITCH SPLITTER 5x5x5 4/4dB	8424450173442			
714502	NEVOSWITCH 5x5x6 "F" TERMINAL/CASCADE	8424450172797	TAPS AND SPLITTERS					
714503	NEVOSWITCH 5x5x8 "F" TERMINAL/CASCADE	8424450172803	714508	NEVOSWITCH AMPLIF.5x5 "F" G12/15dB Vo110	8424450181614			
714504	NEVOSWITCH 5x5x12 "F" TERMINAL/CASCADE	8424450172810	714509	NEVOSWITCH AMPLIF.5x5 "F" G27/25dB Vo110	8424450173398			
714505	NEVOSWITCH 5x5x16 "F" TERMINAL/CASCADE	8424450172827	LINE AMPLIFIERS					
714506	NEVOSWITCH 5x5x24 "F" TERMINAL/CASCADE	8424450172834	732101	NEVOSWITCH PSU 12V-0,8A - 230Vac	8424450173909			
714507	NEVOSWITCH 5x5x32 "F" TERMINAL/CASCADE	8424450172841	732801	NEVOSWITCH PSU 12V-3A - 230Vac	8424450173497			
POWER SUPPLY UNITS								
			593203	NEVOSWITCH PSU 12V-2A (ALL PLUGS-UL)	8424450173671			



RANGE OF 5 WIRE CASCADABLE MULTISWITCHES

EUROPEAN QUALITY, DESIGN AND MANUFACTURE

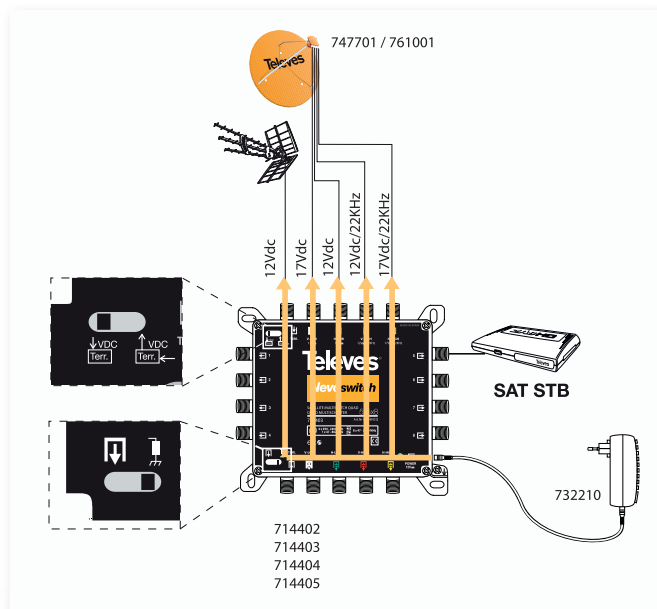
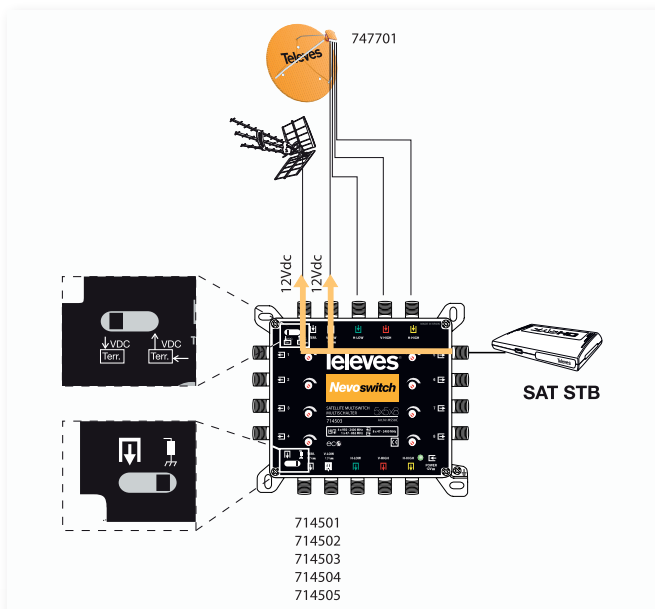
✓ Highlights

- Chassis made of **zamak**: radiation immune.
- Suitable for star/cascade system configurations.
- **Independent Output Level adjustment** (except QUAD compatible units).
- Low consumption **ECO mode**.

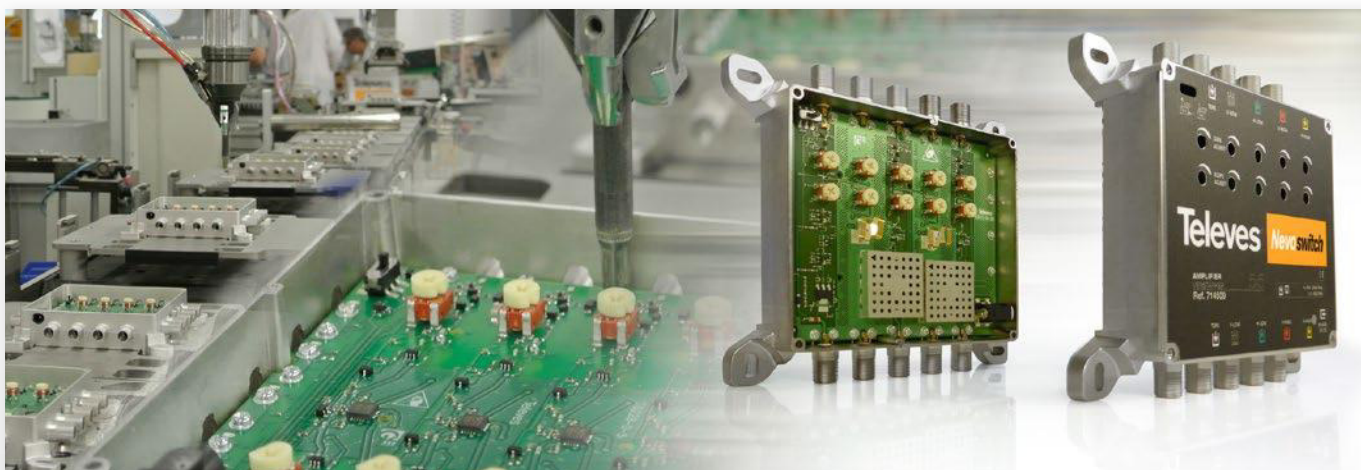
✓ Main Features

- Small size and **compact** design.
- Cascable and Standalone configuration in the same reference.
- **Independent line-amplifier level adjustment.**
- **Multiple powering options** (Jack, VLow, Terrestrial Input/Output and user outputs)
- **Independent output level adjustment.**

✓ Application Example



✓ Manufacturing



Manufactured and verified in our robotized lines.

RANGE OF 5 WIRE CASCADABLE MULTISWITCHES

EUROPEAN QUALITY, DESIGN AND MANUFACTURE

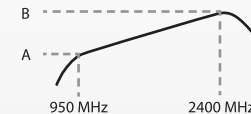
Technical Specifications

Technical specifications		714501	714502	714503	714504	714505	714506	714507	714402	714403	714404	714405				
Type		5x5x4	5x5x6	5x5x8	5x5x12	5x5x16	5x5x24	5x5x32	QUAD							
									5x5x6	5x5x8	5x5x12	5x5x16				
Frequency margin	MHz	SAT	950-2400						950-2400							
		RF	47-862						47-862							
Input level	dBµV	SAT	EN50083-3 IM35dBC						105							
		RF	DIN 45004-B						92							
Maximum gain		SAT	-						-							
		RF	-						-							
Through losses		SAT	1.5...4			3 ... 8		4.5 ... 12	6 ... 16	1.5 ... 4	3 ... 8					
		RF	2			4		6	9	2	4					
Tap losses ¹ 1...8 / 9...16 / 17...24 / 25...2	dB	SAT	1 ¹ /-/-/-			1 ¹ /2/-/-		1 ¹ /2/5/-	1 ¹ /2/5/8	1 ¹ /-/-/-	1 ¹ /2/-/-					
		RF	2/-/-/-			2/4/-/-		2/4/6/-	2/4/6/8	2/-/-/-	2/4/-/-					
IN-OUT isolation		SAT	>30						>30							
		Powering	Vdc						12							
DC pass		In-Out / Out-In														
		Total maximum consumption	mA	Power Supply 12Vdc (PWR)		65 ± 5			105 ± 10	130 ± 10	200 ± 15	235 ± 25				
Temperature range		Receiver (12/18V)		33 ³						33 ³						
		°C	-5...+45 °C						-5...+45 °C							
Protection Index		IP	IP20						IP20							
		Weight	g						365	400	765	800				
Dimensions		mm	137x120x30				137x253x30		137x383x30	137x519x30	137x120x30	137x253x30				



A multiswitch that is QUAD compatible is able to feed every satellite input with the accurate voltage (12V or 17V) and tone (22kHz) to use it with a LNB QUAD, so there is no need to identify the satellite cables between the LNB and the multiswitch.

(1) Adjustable -12dB.
(2) Typical values. Dispersion <5dB.



(3) 33 x no. of users + PWR, without a PSU.

