

TELEtek®

TK-524



- Excellent signal quality even at low signals, by the patented transistor switching design
- Active/passive Terrestrial switch
- 12V 0,15A Terrestrial feeding
- LED indicators at taps
- Compact design
- A class, CE approved
- DiSEqC 2.0 compatible
- External SMPS power supply

Product Features

Model		TK-508	TK-512	TK-516	TK-520	TK-524	TK-532
Inputs	SAT polarities + Terr	4IF+1Terr					
Tap Number		8	12	16	20	24	32
Trunk Loss (dB)	SAT	-1...-2	-2...-3		-2...-4		-2...-5
Tap Loss (dB)	950...2150MHz	-2...+2	-3...+1		-4...0		-4...-1
Trunk Loss (dB)	Terr	-3...-4	-4...-5				
Tap Loss (dB) Active	47...862MHz	-4...0	-5...-1		-7...-2		-8...-2
Tap Loss (dB) Passive	Terr 5...862MHz	-24...-20	-25...-21		-27...-22		-28...-22
Isolation	Terr to SAT	>24dB					
	SAT to Terr	>60dB					
	Cross polar. H/V	>30dB					
Isolation Between Users	Terr to Terr	>30dB					
	Sat to Sat						
Return Loss	Terr 47...862MHz	>10dB					
	SAT 950...2150MHz						
Output level	SAT (IMD3, EN50083-5)	100 dB μ v					
	Terr (IMD3, EN50083-5)	92 dB μ v					
LNB Power Supply		12 Vdc / 1500 mA					
Consumption From The Receiver		40 mA					
Switching commands		DiSEqC 2.0 / 13V, 18V, 13V+22KHz, 18V+22KHz					
Dimensions LxWxH (cm)		11x13x4	17x13x4		23x13x4		30x13x4