WISI DRS 0524 FLEXSWITCH multiswitch 5 in 24, stand alone





Description

The DRS 0524 is a stand alone multiswitch with five inputs for the distribution of one satellite and terrestrial signals. The stand alone device is equipped with an integrated power supply which ensures the LNB powering. Additionally integrated is a 22 KHz generator which allows the usage of Quad-LNBs. Commercially available DVB-S/S2 set-top-boxes or TVs with an integrated receiver can be used at the 24 subscriber outputs. Inserted terrestrial signals like DVB-T/T2, DAB or FM are available at each subscriber output as well. The very low insertion loss of the DRS 0524 is realised through an active terrestrial and satellite path.

At a glance:

- Stand alone multiswitch for the distribution of 4 satellite polarisations and terrestrial signals
- Quad-LNB support
- Active terrestrial path to distribute DVB-T/T2, DAB and FM without an additional amplifier
- Integrated SAT amplifier for low insertion loss
- Pre-emphasis to compensate the cable loss at high frequencies
- High screening efficiency according to Class A
- Compact dimensions paired with installation friendly distance between the F-connectors
- Colour-coded inputs
- Made in Germany
- Compatible with MagentaTV Sat, DIVEO and freenet TV

WISI DRS 0524

Technical data	
SAT-IF trunk	
Inputs SAT	4 pcs
•	4 pcs. 950 2400 MHz
Frequency range SAT Decoupling SAT -SAT	
Return loss SAT	30 dB typ. >10 dB
Terrestrial trunk	>10 UB
	1 ncc
Inputs TERR	1 pcs.
Frequency range TERR	40 862 MHz
Isolation TERR - SAT	30 dB typ.
Return loss TERR	>10 dB
Subscriber outputs	
Outputs	24 pcs.
Frequency range	402400 MHz
TERR type	active
Insertion loss SAT	50 dB
Insertion TERR	2 dB (±2 dB)
Max. output level subscriber SAT	102 dBµV
Max. output level subscriber TERR	84 dBµV
Return loss subscriber SAT	>10 dB
Return loss subscriber TERR	>10 dB
Control signal	14/18 V, 0/22 kHz
Current consumption from receiver	30 mA
Connectors	
F-female	29 pcs.
Colour-coding	VL = black; HL = green; VH = red; HH = yellow
General data	
Power indicator	LED
Quad LNB support	Yes
LNB supply voltage	14 V/18 V (22 kHz)
Current consumption LNB	max. 500 mA
Operating voltage	90264 V AC, 50/60 Hz
Power consumption max.	7 W typ.
Screening factor	Class A, according to EN 50083-2
Impedance	75 Ω
Operating temperature range	0+55 °C
Weight	0,86 kg
Dimensions (width x height x depth)	324 x 140 x 63 mm

Pac	kaging	data

Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	370 x 235 x 65 mm
Packaging volume sales unit	6 dm³
Gross weight sales unit	1.06 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	370 x 235 x 70 mm
Packaging volume shipping package	6 dm³
Gross weight shipping unit	1,06 kg
EAN	4010056750053

Packaging data	
Article number	75005
Customs tariff number	85437090