# **WISI DRC 0912**

### FLEXSWITCH multiswitch 9 in 12, cascade, TERR. passive







#### **Description**

The DRC 0912 is a cascadable multiswitch with nine inputs for the distribution of two satellites and terrestrial signals. The polarisations are available at nine cascade outputs for the installation of further multiswitches. Commercially available DVB-S/S2 set-top-boxes or TVs with an integrated receiver can be used at the 12 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 DRC 0912 is realised through an active satellite path. Through the passive terrestrial path it is possible to feed in multimedia services like "LAN over Coax", or signals from a central headend system. The LNBs can be powered by previously installed amplifiers, or the available power supply DRP 1533.

### At a glance:

- Cascadable multiswitch for the distribution of 8 satellite polarisations and terrestrial signals
- Passive terrestrial path
- Integrated SAT amplifier for low insertion loss
- Pre-emphasis to compensate the cable loss at high frequencies
- Terrestrial signals available at the receiver without any power supply of the multiswitch
- High screening efficiency according to Class A
- Compact dimensions paired with installation friendly distance between the F-connectors
- Colour-coded inputs and outputs
- Made in Germany

75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error. 10. Februar 2017, 1:39 nachm.

## **WISI DRC 0912**

Technical data	
SAT-IF trunk	
Inputs SAT	8 pcs.
Outputs SAT	8 pcs.
Frequency range SAT	9502400 MHz
Through loss SAT	13 dB (±2 dB)
Decoupling SAT -SAT	30 dB typ.
Return loss SAT	>10 dB
Terrestrial trunk	>10 db
Inputs TERR	1 pcs.
·	·
Outputs TERR	1 pcs. 5862 MHz
Frequency range TERR	
Through loss TERR	4 dB (±2 dB)
Isolation TERR - SAT Return loss TERR	30 dB typ.
	>10 dB
Subscriber outputs	12
Outputs	12 pcs. 52400 MHz
Frequency range	
TERR type	passive
Insertion loss SAT	20 dB
Insertion TERR	28 dB (±3 dB)
Max. output level subscriber SAT	102 dBμV
Max. output level subscriber TERR	50110 dBμV (passive)
Return loss subscriber SAT	>10 dB
Return loss subscriber TERR	>10 dB
Control signal	14/18 V, 0/22 kHz, DiSEqC 1.0
Current consumption from receiver	45 mA
Connectors	
F-socket	21 pcs.
DC supply voltage	Connector type DC 5.5/2.1 mm
Colour-coding	VL = black;
	HL = green;
	VH = red; HH = yellow
General data	Titt — yellow
Power indicator	LED
Operating voltage	15 V DC
Power consumption max.	<0,2 W
Screening factor	Class A, according to EN 50083-2
Impedance	75 Ω
Operating temperature range	-2070 °C
Cascadable with	DRC 0908, DRC 0912, DRC 0916, DRC 0924, DRC 0932
Weight	0.7 kg
Dimensions (width x height x depth)	190 x 203 x 63 mm

Packaging data	
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	370 x 235 x 70 mm
Packaging volume sales unit	6 dm³
Gross weight sales unit	0,92 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	0,92 kg
EAN	4010056749590
Article number	74959
Customs tariff number	85291095