WISI DXC 0512

FLEXSWITCH multiswitch 5 in 12, cascade







Description

The DXC 0512 cascadable multiswitch is equiped with 4 satellite IF polarization input and 1 terrestrial input. They all could be forwarded to the corresponding trunk outputs and to other possible connected multiswitches and they could be switched to up to 12 subscriber outputs.

Any commercial available DVB-S/S2 set-top-boxes as well as any TVs with integrated satellite receiver can be connected to this outputs. More than that, terrestrial DVB-T/T2, DAB+ or FM signals can be additionally inserted over the corresponding input connector and can be distributed to all connected multiswitches in cascade or any reception devices.

The multiswitch itselfs and any preconnected multiswitches or LNB can be supplied over the DC input connector by using one of the external power supplies DXP 1812 or DXP 1830, depending on the requested power.

At a glance:

- Cascadable multiswitch for the distribution of 4 satellite polarizations and terrestrial signals
- Active terrestrial path to distribute DVB-T/T2, DAB and FM without an additional amplifier
- Integrated SAT amplifier for low insertion loss
- High screening efficiency according to Class A
- Compact dimensions paired with installation friendly distance between the F-connectors
- Colour-coded inputs and outputs
- Compatible with all cascadable DXC 05xx and all standalone DXS 05xx models

Technical data	
SAT-IF trunk	
Inputs SAT	4 pcs.
Outputs SAT	4 pcs.
Frequency range-SAT	9502150 MHz
Through loss SAT	4 dB
Isolation SAT -SAT	30 dB typ.
Return loss SAT	>10 dB
Terrestrial trunk	10 00
Inputs TERR	1 pcs.
Outputs TERR	1 pcs.
Frequency range TERR	47862 MHz
Through loss TERR	4 dB
Isolation TERR - SAT	30 dB typ.
Return loss TERR	>10 dB
Subscriber outputs	710 dB
	12 pcs.
Outputs	472150 MHz
Frequency range	
TERR type Insertion loss SAT	active
	0 dB
Insertion loss TERR	0 dB
Max. output level subscriber SAT	100 dBµV (IMA3 @ 35dB)
Max. output level subscriber TERR	90 dB _µ V (IMA3 @ 60 dB)
Return loss subscriber SAT	>10 dB
Return loss subscriber TERR	>10 dB
Control signal	
Current consumption from receiver	max. 50 mA
Connectors	
F-Female	22 pcs.
Impedance	75 Ω
DC supply voltage	F-Female
Color code	VL = black; HL = green; VH = red; HH = yellow
General data	
Operating voltage	1520 V DC
Power consumption max.	<2 W
Screening factor	Class A, according to EN 50083-2
Operating temperature range	-2055 °C
Weight	0.4 kg

Dimensions (width x height x depth) $188 \times 115 \times 36 \text{ mm}$

1 pcs.
.
210 x 135 x 45 mm
$1.3\mathrm{dm^3}$
0.5 kg
4010056768768
76876
85437090