DXC cascadable multiswitches with 9 inputs



Description

The DXC 09xx cascadable multiswitches are equiped with 8 satellite IF and 1 terrestrial inputs which could be forwarded to the corresponding trunk outputs and could be switched to 8, 12, 16, 24 or 32 outputs, depending on the different available models. The multiswitch itselfs and any preconnected multiswitches or LNBs 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. Any commercial available DVB-S/S2 set-top-boxes as well as any TVs with integrated satellite receiver can be connected to each subscriber 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.

Features

- Cascadable multiswitch for the distribution of 8 satellite polarisations and terrestrial signals
- ✓ QUATTRO LNB support
- ✓ Active terrestrial path for distributing DVB-T/T2, DAB and FM signals without an additional amplifier
- ✓ Integrated amplifier for low insertion loss
- ✓ High screening efficiency according to Class A
- ✓ Compact size
- ✓ User friendly installation distance between F-connectors
- ✓ Colour-coded inputs
- ✓ Integrated high efficiency power supply
- ✓ Suitable for cascadable installations

Product Family			FLEXSWITCH cascadable multiswitches with 9 inputs				
Subscriber Outputs Product Name Part Number			8	12 DXC 0912 076881	16 DXC 0916 076882	24 DXC 0924 076883	32 DXC 0932 076884
			DXC 0908				
			076880				
Frequency Range TER SAT		47-862 MHz					
		950 - 2150 MHz					
Compatible LNB's			QUATTRO				
Inputs (SAT+TER)			9 x F-Female				
			Double Layer				
Outputs (Trunk)			9 x F-Female				
			Double Layer				
Outputs (Subscriber)			8 x F-Female	12 x F-Female	16 x F-Female	24 x F-Female	32 x F-Femal
					Double Layer		
Trunk Loss TER SAT		TER	4 dB	4 dB	4 dB	5 dB	5 dB
		SAT	4 dB	4 dB	4 dB	6 dB	6 dB
Tap Loss TER SAT		O dB					
		SAT	O dB				
	TER to SAT		30 dB				
Isolation	SAT to TER		30 dB				
	Trunk to Trunk		35 dB				
	Cross Polarization H/V		28 dB				
	Tap to Tap	TER	28 dB				
		SAT	30 dB				
Return Loss	Input	TER	10 dB				
		SAT	10 dB				
	Output	TER	10 dB				
	·	SAT	10 dB				
Output Level	IMA3 @ 60dB	TER	90 dBuV				
	IMA3 @ 35dB	SAT	100 dBuV				
DC support on Trunk Line		SAT VL/VH/HL/HH					
SAI			No DC pass on TER				
Switching Commands			13V, 18V, 13V/22KHz, 18V/22KHz, DiSEqC 1.0/2.0				
Power Consumption	Max current from PSU		75 mA Max. 180 mA Max.				
	Max current to LNB		3 A				
Max current from receiver			50 mA				
Switching Voltage			15±1VDC				
Ext. PSU SMPS			Yes via DC F connector, 18VDC (15-20VDC)				
Operation Temperature			15017560	200 17	-20+55 °C 5 x 60 mm	200 17	E CO
Dimensions (L \times W \times H)			150 x 175 x 60 mm	200 x 1/	mm uo x c	300 x 1/3	5 x 60 mm