



EXR 121

DiSEqC™ switching matrix

Order no.: 20510053



- For switching between input signals from two satellites (multifeed system) or two subscriber outputs from different multiswitches in multifeed systems with three or four satellites
- Cascading enables multifeed reception of three or four satellites
- Control signals (14/18 V, 0/22 kHz) and DiSEqC™ are switched through to the selected input. The second input is voltage-free
- For indoor installation
- Two inputs/one output
- By configuration (rotary switch) the switching is done alternatively with the DiSEqC™ commands for Pos. A/B, Option A/B or Uncommitted Switch 1
- Reception of the terrestrial range only possible when the receiver is switched on

Status 08/2023

Technische Daten / Technical Data:

Type:	EXR 121
Order no:	20510053
Subscriber lines:	1
Inputs:	2 x terr./Sat IF (A/B)
Throughput attenuation:	2 dB
Decoupling inputs:	25 dB
Control with DiSEqC™:	Configurable for the DiSEqC™ commands
Current consumption per subscriber:	Type. 28 mA
Max. perm. Remote power supply current per subscriber connection:	350 mA
Voltage drop typ. (at 350 mA load):	0.4 V
Frequency range:	47-2150 MHz
Switch position 1:	Position A/B
Switch position 2:	Option A/B
Switch position 3:	"Uncommitted Switch" on/off
Nominal impedance:	75 Ω
Connections:	F-Connectors
Permissible ambient temperature:	-20 to +55 °C
Dimensions (W x H x D):	35 x 74 x 21 mm
Packaging unit/weight:	1 (10)/0.4 pc/kg

Downloads

- [EXR 121 - Produktdatenblatt \(Version: 08/2023 - Größe: 158.42 KB\)](#)
- [EXR 121 - Bedienungsanleitung | User Manual \(Version: gb - Größe: 453.01 KB\)](#)



Produkt Galerie:

