

Order number: 20510059

Open text field 1:



- Unicable mini-multi-switch for distribution of digital sat IF signals (including HDTV) and terrestrial signals via a cable for a twin receiver or two single receivers in a single family household
- No restriction on range of channels - the entire range of channels from up to two satellites is transmitted
- The unicable mini-multi-switch does not contain its own switching matrix. Therefore, it is operated on two free connections of a multi-switch (e.g. EXR 2908) or two connections of a twin or quad feed system (e.g. UAS 585)
- The unicable mini-multi-switch generates the 14/18 V and 22 kHz and the DiSEqC™ commands required to operate and supply the connected multi-switch or feed system from the receiver output voltage
- If all receivers are switched off, the unicable mini-multi-switch does not require any power
- For transponder selection, the multi-switch has built-in special tuner modules, known as SCRs (satellite channel routers), for conversion to the subscriber frequencies
- Each receiver is allocated a fixed subscriber frequency (a twin receiver requires two subscriber frequencies)
- Compliant with the SCR unicable standard EN 50494, i.e. the connected receivers must also meet this standard
- Reception of the terrestrial range 5-862 MHz via input A is also possible when the satellite is switched off
- To operate a feed system with current drain of more than 80 mA or multi-switches with more than 2 x 40 mA, connection of the NCF 18 plug-in power supply unit (not included) to the socket marked DC is necessary
- For indoor installation



Hersteller: Kathrein

EXR 221

Product information "EXR 221"

Unicable mini-multi-switch 2 to 1x2 - 5-862 and 2 x 950-2150 MHz - 1 output for 2 receivers - F connectors;

Type:	EXR 221
Order no.:	20510059
Subscriber connections:	1 x 2
Inputs:	1 x terrestrial/2 x Sat IF
Connection loss (terrestrial):	1/- dB
Decoupling inputs:	-/30 dB
Max. remote feed current (supply from receiver):	80 mA
Frequency range:	5-862/950-2150 MHz
Permissible supply voltage at the subscriber outlet:	12-14 V
Subscriber frequency/SCR address Receiver 1 Receiver 2:	1284/0 1400/1 MHz
Remote power feed to the inputs:	18,4/13,3 V
Operating level:	-/85 dBµV
Max. remote feed current (supply from power supply unit):	250 mA
Gain to the subscriber connection (Sat):	-/0 dB
Connections:	F connectors
Ambient temperature range:	-20 to +55 °C
Dimensions:	117 x 35 x 23 mm
Packaging unit/weight:	1 (10)/0.2 pc/kg

Mehr Bilder zu "EXR 221"

