



KEM 10508

Multiswitch with 8 connections

Bestell Nr.: 20510107



- Cascadable multiswitch for distributing 4 satellite levels and terrestrial signals to many receivers
- Only one down conductor is required per receiver (two down conductors for twin receivers)
- Independent selection of horizontal/vertical, low/high, satellite positions A/B/C/D from any receiver through DiSEqC™ control
- Terrestrial signals (DVB-T/-T2/UKW) are amplified and routed to each output
- Cascadable, e.g. for corridor distribution in larger apartment blocks
- Power supply via an optionally available external power supply unit KEMP 15, BN 20510131, to supply the LNBS and any installed SAT IF amplifiers and the internal terrestrial amplifier
- For indoor installation
- Multiswitch pass-through for system expansion by eight connections each

Technische Daten / Technical Data:

Type:	KEM 10508
Order no:	20510107
Subscriber lines:	8
Inputs:	1 x terr. / 4 x Sat-ZF
Frequency ranges:	40 – 862 MHz 950 – 2400 MHz
Throughput attenuation:	-2 → -4 / -1 → -3 dB
Connection attenuation:	0 / -3 → 0 dB
Decoupling TER/SAT typ:	30 dB
Current consumption/participant:	35 mA
Decoupling horizontal → vertical:	30 dB
DC connection type:	DC power supply socket 5.5/2.1 mm
Impedance:	75 Ω
Max. Output level TER/SAT:	84 / 101 dBμV
Switching commands:	13/18 V, 0/22kHz, DiSEqC 1.0
Max. LNB supply current:	450 mA
Connections:	F-Connectors
Permissible ambient temperature:	-20 to +50 °C
Dimensions (W x H x D) without F sockets:	140 x 140 x 63 mm
Packaging unit/weight:	1 / 0.3 pc/kg

Downloads

- [KEM 10508 - Produktdatenblatt \(Version: 02/2024 - Size: 131.30 KB\)](#)
- [KEM 105x - Bedienungsanleitung | User Manual \(Version: 05/2023 - Size: 2.19 MB\)](#)



Produkt Galerie:

