

Sat-IF-Distribution-Multiswitch

StandAlone Multiswitch 17 in 8

BS 171-8 Terr. passive

BS 171-8T Terr. active

- multiswitch with 16 Sat-inputs and terrestrial input to 8 outputs, with power supply
- latest RF-chipset technology
- integrated amplifier for low insertion loss
- small compact size
- high isolation between polarisations
- return loss < 10 dB (low bit errors)
- new stripline technology
- with integrated power supply
- Made in Germany



| Type | BS 171-8 (T) | |
|----------------------------------|--|------------------|
| Feature | with power supply, for Quattro LNB's, terr. passive/active | |
| User outputs | 8 | |
| Inputs | 1 x terr. | 16 x Sat |
| Frequency range | 5-862 MHz | 950-2200 MHz |
| Insertion loss (active) | 28 (2) dB | 3...2 dB |
| Isolation polarisations | 30 dB | 30 dB |
| Subscriber decoupling | 25 dB | 25 dB |
| Max. output level | - | 101 dB μ V * |
| Ver./hor. Input control | 12-14,5 V / 16-19 V | |
| Low/high band control | 0 / 22 kHz | |
| Sat A / Sat B control | DiSEqC 1.0 | |
| Current consumption / subscriber | < 52 mA | |
| Max. total remote feed current | 1200 mA (300 mA per LNB) | |
| Current consumption switch | 180 mA | |
| Nominal Input power without LNB | 0,3 W / 4,3 W (active) | |
| Secondary voltage | 15 V | |
| Input voltage range | 90-265 VAC | |
| Ambient temperature range | -20 bis +55°C | |
| Dimensions | 214 x 291 x 63 mm | |
| Weight | 960 g | |

* Terr. EN50083-5, 60-dBKMA, SAT EN50083-3, 35-dB-IMA, (T-active)

Änderungen vorbehalten! / Subjects to change without notification!