

T-turbo-T-series satellite splitter

SSK-918

DIGITAL
DiGiT
TERRESTRIAL



RoHS



T-turbo-T
A **class**

- 2 x 4 SAT inputs (2 x Quattro) + 1 radio, TV input
- 2 x 8 SAT outputs + 2 radio, TV outputs
- Direct current transition control in H circuits
- Attenuation in radio TV circuit <4.5 dB; in SAT circuit: <5.5 dB
- Vertical mounting on a wall or directly on the SWK-9216 housing



Fig. SSK-918 mounted on a cover of the SWK-9216 housing

TECHNICAL DATA

| TYPE | | SSK-918 | |
|----------------------------------|---------|-----------------------------|----------------|
| Circuits | | Radio, TV | SAT |
| Number of inputs | | 1 | 2x4 |
| Number of outputs | | 2 | 2 x 8 |
| Frequency range | MHz | 47-862 | 950-2150 |
| Input/output loss | dB | ≤ 4.5 | ≤ 5.5 |
| Input mismatch loss | dB | > 18 | > 10 |
| Output mismatch loss | dB | > 15 | > 10 |
| Attenuation between inputs | dB | > 30 (radio, TV- radio, TV) | > 35 (SAT-SAT) |
| Attenuation between outputs | dB | > 20 (radio, TV- radio, TV) | > 25 (SAT-SAT) |
| Input/output impedance | Ohm | 75 / 75 | |
| OTHERS | | | |
| Operating temperature range | °C | -10...+50 | |
| Power supply to LNB/max. current | +V / mA | 18/300 | |
| Dimensions max. (W x H x D) | mm | 227 x 130 x 50 | |

The specifications are subject to change without prior notice.

www.telmor.pl