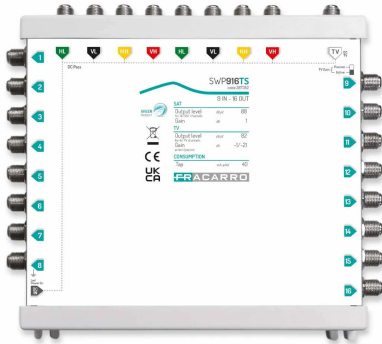


SWP916TS

Compact



9-input compact multiswitch with 16 output taps; DIP switch to select **active and passive TV gain.**

Technical Chars

- Satellite band up to 2300MHz.
- **High output level** to cover long cable distances(**60m** with 6.7mm cable).
- Each port has an LED to show correct reception of DiSEqC commands.
- Return channel included when TV gain is passive (5-65MHz).
- **When TV gain is passive, the product is fully powered by the receivers**, the power supply only serves to power the active TV gain, other amplifiers and LNBs.
- **External PSU1215TS power supply** (12V, 1.5A) included in **the package** with Male Jack connector (2.1x5.5x12; inside positive, outside negative) to optimise installation space and reduce maintenance time.
- Small size due to matrix switching system with connectors on both sides.
- Easy to install thanks to standard input colouring.

| SWP916TS | | |
|------------------|-------------|--------------------------------------|
| Code | | 287352 |
| Inputs | 8 SAT, 1 TV | |
| Taps | | 16 |
| SAT | | |
| Bandwidth | MHz | 950-2300 |
| Gain | dB | -3/1 |
| Max Output level | dBμV | 100 |
| TV | | |
| TV bandwidth | MHz | Active TV: 47-862; Passive TV: 5-862 |
| Gain (Active) | dB | -1 |
| Gain (Passive) | dB | -21 |
| Max Output level | dBμV | Active TV gain: 95 |
| Return channel | | |
| Bandwidth | MHz | Passive TV: 5-65 |

| Consumption | | |
|----------------------------------|-------|--|
| Tap | mA | 50 |
| Power supply voltage | Vdc/A | 120-240 / 50-60 |
| Absorption | mA | Active TV: 160@12V; Passive TV: entirely fed by the receiver |
| Maximum power supply current SAT | mA | Passive TV: 1500; Active TV: 1340 |
| Specifications | | |
| Dimensions power supply | mm | 90x70x45 |
| Operating temperature | °C | -10 to +55 |
| SAT-SAT Isolation | dB | >30 |
| Dimensions and packaging | | |
| Pieces | | 1 |
| EAN code | | 8016978096992 |
| Packaging dimensions | mm | 330 x 245 x 55 |
| Product dimensions | mm | 170 x 190 x 40 |
| Packaging weight | Kg | 1.1 |