## SCD2-4216LTP

SCD2 (dCSS) Multiswitches


Cascaded SCD2 (dCSS) multiswitch, 4 inputs with CAG and 2 derived outputs with 16 frequencies each and autodetection of operating mode, powered entirely by decoder or VL line. SKY Italia frequencies.

## Technical Chars

- Series with $\mathbf{4}$ inputs, $\mathbf{4}$ trunk outputs and 2 or $\mathbf{4}$ user taps, 4 SCR tuners and 12 dCSS SCD2 tuners simultaneously for each output.
- Automatic Gain Control (CAG): maintains an adequate output signal ( $85 \mathrm{~dB} \mu \mathrm{~V}$ ) even when input signal strength varies (from $60 \mathrm{~dB} \mu \mathrm{~V}$ to $95 \mathrm{~dB} \mu \mathrm{~V}$ ).
- Very low pass-through loss, ideal for cascading multiple multiswitches or for inserting into an existing distribution.
- Autodetection of the operating mode depending on the STB connected to the port; this allows switching from a Legacy STB to an SCR or SCD2 without any intervention on the system. The multiswitch automatically starts in Legacy mode and switches to SCR or SCD2 mode as soon as it detects a DiSEqC command.
- The multiswitchis fully powered by the decoder.
- DC pass through on all satellite ports for maximum compatibility with existing installations.
- Compact dimensions.
- Easy to install thanks to standard input colouring.
- Optional AMP2000 power supply to power the multiswitch on the VL line when the decoder cannot support the load of the extension.

| SCD2-4216LTP |  |  |
| :--- | :---: | :--- |
| Code |  | 271175 |
| Inputs |  | 4 SAT |
| Outputs |  | 4 SAT |
| Taps |  | 2 to serve up to 2 Legacy users, 8 SCR users or 32 SCD2 users (dCSS) |
| SAT | MHz | $950-2150$ |
| Bandwidth | $\mathrm{dB} \mu \mathrm{V}$ | $60-95$ |
| AGC | $\mathrm{dB} \mu \mathrm{V}$ | Legacy: 78, SCR/SCD2 (dCSS): 85 |
| Max Output level SAT per | dB | -1 |
| transponder | dB | $>10$ |
| Insertion loss |  |  |
| Return loss |  |  |


| Consumption |  |  |
| :---: | :---: | :---: |
| Tap | mA | 350@13V |
| Power supply voltage | $\checkmark$ | 10-19 |
| Absorption | mA | PSU on VL: 330@13V; HL, VH or HH pass |
| Taps |  |  |
| SAT bandwidth | MHz | 950-2150 |
| SCR Frequencies | MHz | 1210, 1420, 1680, 2040 (meets standard EN50494); 985, 1050, 1115 , 1275,1340, 1485, 1550, 1615,1745, 1810, 1875, 1940 (meets standard EN50607) |
| Specifications |  |  |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | -10 to +55 |
| SAT-SAT Isolation | dB | >30 |
| Dimensions and packaging |  |  |
| Pieces |  | 1 |
| EAN code |  | 8016978101887 |
| Packaging dimensions | mm | $115 \times 80 \times 42$ |
| Product dimensions | mm | $90 \times 105 \times 22$ |
| Packaging weight | Kg | 0.202 |

