

913 MULTISWITCHES

17X50 CASCADABLE MULTISWITCH



Code: 9130187

Model: ML-401

Description

Cascadable multiswitches for 16 polarities and terrestrial TV with 50 outputs. The outputs are amplified in the satellite IF band. In the terrestrial band they can be configured to function in either active or passive mode. Need to be powered from each individual receiver so that the switching and amplification of each derived output will function.

Applications

Medium-sized collective satellite and terrestrial TV installations. It is essential that they be mounted along with end multiswitches, so as to obtain distributions of up to 100 outlets on a single line.

Characteristics

Shielded metal chassis with plastic supports. F-type connectors. Earth.



| CÓDIGO-CODE-CODE | | | 9130187 | |
|-------------------------|---------|---------------------------------|---------|---------------------------------------|
| MODELO-MODEL-MODÈLE | | ML-401 | | |
| Input/Output/Tap | | 17/17/50 | | |
| PASIVE MODE | | | | |
| Frequency Range | Band | RP | TV | SAT |
| | MHz | 5-65 | 65-862 | 950-2150 |
| Tap loss | dB ±TOL | 38 ±3 | 29 ±3 | 5,0 ±4 |
| Tap Equalization | dB | 2,5 | 8,5 | 3,0 |
| Through loss | dB | 4,0 ±1 | 4,5 ±1 | 7,0 ±2 |
| Output level | dBµV | - | - | 100 (IMD3 -35 dB) 90 (IMD2 -35 dB) |
| ACTIVE MODE | | | | |
| Frequency Range | Band | TV | | SAT |
| | MHz | 47-862 | | 950-2150 |
| Tap loss | dB ±TOL | 9,0 ±3 | | 5,0 ±4 |
| Tap Equalization | dB | 9,0 | | 3,0 |
| Through loss | dB | 4,5 ±1 | | 7,0 ±2 |
| Output level | dΒμV | 92 (DIN 45004B) | | 100 (IMD3 -35 dB) 90 (IMD2 -35 dB) |
| | | | | |
| Rejection between bands | dB | > 24 TV/SAT > 30 SAT/TV | | |
| Isolation between user | dB | > 30 TV > 30 SAT | | |
| Isolation of switching | dB | > 30 SAT/SAT | | |
| Output switching | | DiSEqC 2,0 14Vdc/18Vdc 0/22 kHz | | |
| LNB power supply | | 2050 mA / 16 Vdc | | |
| Receiver consumption | mA | 50 (14/18Vdc) | | |

IMD3 -35 dB: 2 equal carriers, EN 60728-5 IMD2 -35 dB: 2 equal carriers, EN 60728-5

Data published in compliance with the definition and measurtement methods of the following standards:

EN 60728-3, EN 60728-4 and EN 60728-5