

913 MULTISWITCHES

17X20 FINAL MULTISWITCH, EU PSU



Code: 9130321

Model: MB-1720

Description

Final multiswitches for 16 polarities and terrestrial TV with 20 outputs. The outputs are amplified in the satellite IF band. Need to be powered from each individual receiver so that the switching and the amplification of each derived output will function correctly. The external power supply units provides the required voltage to the LNBs in order to work properly.

Applications

Medium-sized collective satellite and terrestrial TV installations. Installed individually, they can distribute up to 20 TV outlets. When combined with cascadable multiswitches, with intermediary amplifiers in place, it is possible to distribute to 128 outlets on a single line.

Characteristics

Shielded metal chassis with plastic supports. F-type connectors. Power supply connector is a 9.5×2.1 mm jack to feed the LNBs.



| CÓDIGO-CODE-CODE | | 9130321 | | 9130322 | | 9130323 | | 9130324 | |
|---|------------|--------------------------------------|---|--------------------|---|--------------------|---|--------------------|---|
| MODELO-MODEL-MODELE | | MB-1720 | | MB-1724 | | MB-1732 | | MB-1750 | |
| Entradas/salidas/derivaciones Inputs/outputs/taps Giriş/çıkış/yan çıkış Entrées/sorties/dérivations | | 17/0/20 | | 17/0/24 | | 17/0/32 | | 17/0/50 | |
| Rango de frecuencia Frequency range Frekans Gamme de fréquences | Band | TV | SAT | TV | SAT | TV | SAT | TV | SAT |
| | MHz | 47-862 | 950-2150 | 47-862 | 950-2150 | 47-862 | 950-2150 | 47-862 | 950-2150 |
| Atenuación de derivación Tap loss Yan çıkış kaybı Atténuation de dérivation | dB ±TOL | 2 ±2,0 | 2 ±2,0 | 2 ±2,0 | 2 ±2,0 | 5 ±2,0 | 6 ±2,0 | 5 ±2,0 | 6 ±2,0 |
| Nivel de salida Output level Çıkış seviyesi Niveau de sortie | dΒμV | 95 (DIN 45004B) | 100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB) | 95 (DIN 45004B) | 100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB) | 95 (DIN 45004B) | 100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB) | 95 (DIN 45004B) | 100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB) |
| Ecualización de derivación Tap equalization Yan çıkış eğimi Egalisation de dérivation | dB | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Rechazo entre bandas Rejection between bands Girişler arası izolasyon Rejection entre bandes | dB | >25 TV/SAT >65 SAT/TV | | | | | | | |
| Desacoplo entre usuarios Isolation between users Yan çıkışlar arası izolasyon Découplage entre utilisateurs | dB | >25 TV >30 SAT | | | | | | | |
| Desacoplo de conmutación Isolation of switching Anatharma Découplage de commutation | dB | >30 SAT/SAT | | | | | | | |
| Conmutación de las salidas Switching the outputs Uydu seçimi Commutation des sorties | | DiSEqC 2.0 13V≔ /18V≔ 0/22 KHz | | | | | | | |
| Alimentación de las LNB Power supply of the LNB LNB beslemesi Alimentation des LNB | | 2000mA / 16V≔ | | | | | | | |
| Consumo desde el receptor Consumption from the receiver Uydu alıcısından çekilen akım Consomation du récepteur | mA | 42 ±2 (13/18V≔) | | | | | | | |
| Temperatura de funcionamiento Operating temperature range Témperature de fonctionnement Çalışma sıcaklığı | °C | -20 +70 | | | | | | | |

IMD₃-35 dB: 3 unequal carriers, EN 60728-5 IMD₂-35 dB: 2 equal carriers, EN 60728-5 Data published in compliance with the definitions and measurement methods of the following standards: EN 60728-3, EN-60728-4 and EN 60728-5

