

904 BROA

BROADBAND AMPLIFIERS

EVEREST SAT-UHF-BIII-BI/FM LTE700



Code : 9040143

Model : CA-671

Description

Broadband amplifier for head-end, with four inputs and different frequency configurations, compatible with the transmission of LTE700 and LTE800 mobile telephone signals. Satellite amplifier for one polarity. Separate power supply. UHF Band preamplifiers can be fed means of a switch. Output test-point to adjust the installation without having to disconnect the TV signal.

Applications

Large-scale digital and analogue SMATV installations which are affected by the transmission of LTE700 and LTE800 mobile telephone signals. Suitable for installations where the channels of each band are received at similar levels. Adjustment by means of switches and regulators which control the gain at each input. Satellite polarity selection by means of switches that select voltage and 22 kHz tone.

Characteristics

Made from zamak and galvanised steel plate to provide maximum shielding. Input and output connectors in the opposite sides to facilitate installation. F-type connectors.

| CÓDIGO-CODE-CODE | | 9040143 | | | | |
|---|---------|--|-------------------------------|----------|--------|--|
| MODELO-MODEL-MODEL | Ę | CA-671 | | | | |
| Número de entradas/salidas/test Number of inputs/outputs/test Nombre d'entrées/sorties/test | | 4/1/1 | | | | |
| Rango de frecuencia Frequency range Gamme de fréquences | Band | SAT | UHF | BIII/DAB | BI/FM | |
| | MHz | 950 - 2150 | 470 - 694 | 160-260 | 47-108 | |
| Filtro LTE LTE Filter Filtre LTE | | | LTE700 | | | |
| Ganancia Gain Gain | dB± TOL | 43 ± 1,0 | $45/30 \pm 1,0$ Switchable | 30 ± 1,0 | | |
| Regulación de ganancia Gain adjustment Réglage de gain | dB | 20 | 16 | 20 | | |
| Margen de ecualización Adjustable equalization range Plage de réglage de pente | dB | 0/8 Switchable | | | | |
| Nivel de salida Output level Niveau de sortie | dBµV | 118,5 (IMD ₃ -35 dB) 112,0 (IMD ₂ -35 dB) | | | | |
| Figura de ruido Noise figure Facteur de bruit | dB | 7 ±1,0 | 8 ±1,0 | 7 ±1,0 | | |
| Tensión de salida | Vdc | 0/13/18 | 24 | | | |
| Output voltage | mA | 350 | 60 | | | |
| Tension de sortie | kHz | 0/22 | | | | |
| Índice de protección | Vdc | 24 | | | | |
| Protection index Indice de protection | mA | 700 | | | | |
| Temperatura de funcionamiento Operating temperature Température de fonctionnement | °C | -10 +65 | | | | |
| Índice de protección Protection index Indice de protection | | IP 50D | | | | |

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