

# 904

## **BROADBAND AMPLIFIERS**

### AMPLIFIER UHF-BIII-BI/FM LTE700 EVEREST



Code: 9040148

Model : **CA-661** 

#### Description

Broadband amplifier for head-end, with three inputs and different frequency configurations, compatible with the transmission of LTE700 and LTE800 mobile telephone signals. The built-in power supply unit can feed a preamplifiers by means of a switch. Optional external power supply for redundant power. Output test-point to adjust the installation without having to disconnect the TV signal.

#### **Applications**

Large-scale digital and analogue MATV 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.

#### 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.



CÓDICO CODE CODE	00.404.40				
CÓDIGO-CODE-CODE  MODELO-MODEL-MODELE		9040148 CA-661			
Número de entradas/salidas/test	1	CA-001			
Number of inputs/outputs/test		3/1/1			
Nombre d'entrées/sorties/test					
Rango de frecuencia	Band	UHF	BIII/DAB	BI/FM	
Frequency range	MHz	470-694	160-260	47-108	
Gamme de frequences	IVITZ	470-034	100-200	<del></del>	
Filtro LTE LTE Filter		LTE700			
Filtre LTE		LIE/OO			
Ganancia					
Gain	dB± TOL	45/30 ± 1,0	32 ± 1,0	$32 \pm 2.0$	
Gain		Switchable			
Regulación de ganancia					
Gain adjustment	dB	16 20			
Réglage de gain					
Nivel de salida	ا مات ما	$117$ DIN 45004B $114$ (IMD $_3$ -60 dB) $107$ (IMD $_2$ -60 dB)			
Output level	dBµV				
Niveau de sortie					
Figura de ruido		_	_		
Noise figure	dB	$6 \pm 1.0$	7 ±1,0	$8 \pm 1,0$	
Facteur de bruit Tensión de salida					
Output voltage	Vdc	24			
Tension de sortie	mA	60			
Tensión de red	Vac				
Mains voltage		7			
Tension du secteur  Tensión externa	W	<u>.</u>			
External voltage	Vdc	24			
Tension externe	mA	240			
Temperatura de funcionamiento		-10 +65			
Operating temperature	℃				
Température de fonctionnement					
Índice de protección Protection index			ום מו		
Indice de protection		IP 20			
maice de protection					

