

MBX5740 T2

Multiband amplifier



4-input (III+DAB, IV, V, UHF) multiband TV indoor amplifier with 43dB gain and up to 125dBµV output level on UHF band, separate amplification with independent level adjustment (20dB) for each input and low noise figure. T2 technology with UHF cut band for LTE 4G @790MHz and 5G @694MHz.

Technical Chars

- Built-in 5G filter to maximize gain and signal level in distribution compared to using an external filter.
- High gain and high output level make it ideal for use in medium to large centralized systems.
- High shielding against LTE interference (LTE Free) due to die-cast ZAMA chassis with F connectors and metal cover with captive screws covering the amplification section.
- Adjustments placed inside, under the cover, to prevent tampering by third parties.
- -30dB test socket available on all models.
- Jumpers for inserting **remote power supply** on all inputs (100mA total), self-resetting **short-circuit protection** system and power supply status LED.
- High-performance, low-power switching power supply.
- Terminal for connection of TV system grounding.

initial_fields		
Code		235121
Input no.		4
Inputs		III+DAB, IV, V, UHF
DAB, III Frequency	MHz	174 - 230
Frequency IV	MHz	470 - 590
V Frequency	MHz	590 - 694
Frequency	MHz	470 - 694
Gain	dB	III+DAB: 38; IV: 43; V: 43; UHF: 43
Gain adjustment	dB	III+DAB: 20; IV: 20; V: 20; UHF: 20
Optical noise figure	dB	III+DAB: 4.5; UHF: 7.5
Outputs number		1
Output level	dBµV	III+DAB: 122; UHF: 125
Connectors		F female
Filter		5G

Data sheet



Specifications

Vdc/A	220-230 / 50-60
W	8.5
	П
	100mA@12V total
dB	-30
Ohm	75
°C	-10 to +55
	IP20
	1
	8016978104857
mm	240 x 185 x 60
mm	194 x 143 x 64
Kg	1.8
Kg	2.1
Kg	2.2
	W dB Ohm °C Mm mm Kg Kg