

Broadcasting



Characteristics

TDE300VHF

is a broadband VHF medium power amplifier based on BLF881 LDMOS device in a SOT467C ceramic package.

TDE300VHF

works in AB class and it is able to cover the whole frequency band 170-240 MHz.

MAIN FEATURES

- High Gain
- High Linearity



DVB-T/T2 Performance Summary

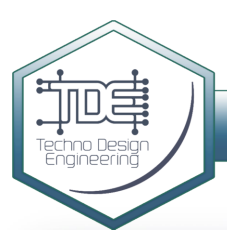
Parameter	Min.	Тур.	Max.	Units	Note
Power	50	60	111	W _{rms}	6
Frequency Range	170	1.1-	240	MHz	-018
Gain	23	24		dB	0/16
Input Return Loss	10	-15		dB	2 ///
Voltage Supply		48	50	V_{dc}	
Bias Current	#//	1.0		Α	
Shoulders Level	-30	11111	11 6	dB _c	(*)
Efficiency	25	11116	4	%	(**)











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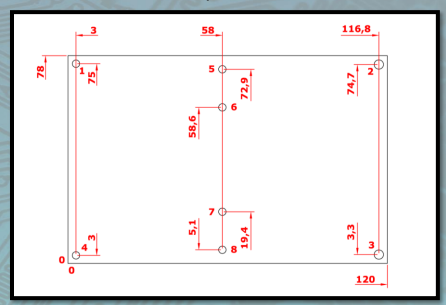
Notes

- (*) The shoulder level is referred to typical power out
- (**) The efficiency is referred to typical power out

Screws Type

- M2.5 socket head cap screws + 6 split lock washers WZ Ø 2.5
 - + 6 flat washers WZ ø 2.5
- Screws 2-3
 - M3 socket head cap screws
 - + 2 split lock washers WZ ø 3.5
 - + 2 flat washers WZ ø 3.5

Mechanical Specifications



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