

Broadcasting



TDE300VHF

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.	Typ.	Max.	Units	Note
Power	50	60		W_{rms}	
Frequency Range	170		240	MHz	
Gain	23	24		dB	
Input Return Loss		-15		dB	
Voltage Supply		48	50	V_{dc}	
Bias Current		1.0		A	
Shoulders Level	-30			dB_c	(*)
Efficiency	25			%	(**)



tde@tdeitaly.com



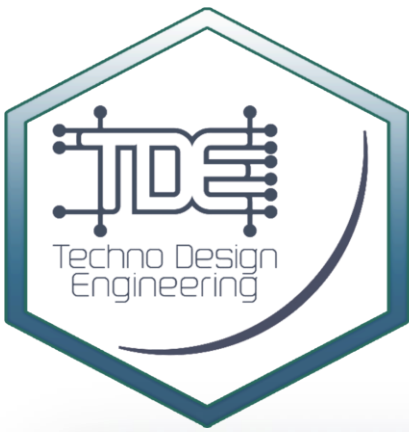
www.tdeitaly.com



(+39) 0765484028



TDE - Techno Design Engineering
Via Tiberina, 49
00065 Fiano Romano (RM), Italy



Broadcasting

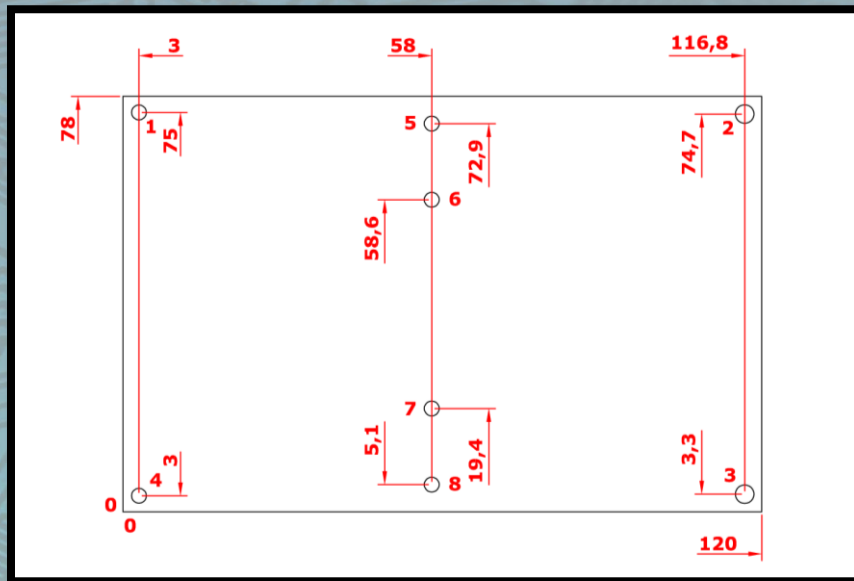
Notes

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

Screws Type

- **Screws point 1-4-5-6-7-8**
M2.5 socket head cap screws
+ 6 split lock washers WZ \varnothing 2.5
+ 6 flat washers WZ \varnothing 2.5
- **Screws 2-3**
M3 socket head cap screws
+ 2 split lock washers WZ \varnothing 3.5
+ 2 flat washers WZ \varnothing 3.5

Mechanical Specifications



TDE reserve the right to make changes to the product(s) or information contained herein without notice. TDE doesn't assume responsibility for any errors which may appear in this document. Warranty information applicable to the product identified here in is available upon request. Nothing contained herein shall constitute a warranty, representation or guarantee of any kind. TDE expressly disclaims all other warranties, express and/or implied including but not limited to warranties of merchantability, and of fitness for a particular purpose, use or application.

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of TDE.



tde@tdeitaly.com



www.tdeitaly.com



(+39) 0765484028



TDE - Techno Design Engineering
Via Tiberina, 49
00065 Fiano Romano (RM), Italy