

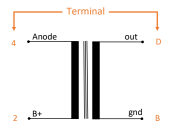
SINGLE ENDED 1:1 LAYERED INTERSTAGE TRANSFORMER

designed and manufactured in Europe

www.monolithmagnetics.com sales@monolithmagnetics.com

For low/medium plate resistance (500Ω - $5k\Omega$) driver tubes w. plate current <25mA ECC99, 6SN7, ECC32, 7044, 417A, Emission Labs 20AM & 30A and many more

- Oversized amorphous C-core technology
- Non-bifilar layered design for applications where DC potentials (<750V) are present between primary/ secondary
- High output level
- Attractive black textured matte steel housing





Symb.	Parameter	Value	Unit	Remarks
n	Turns ratio	1:1		
L	Primary inductance	51	Н	
Ipr	Rec. primary current	25	mA	
FR	Frequency response (grounded secondary) -3dB	7–300,000	Hz	
Rgen	FR measured with Rgen	2200	Ω	
Vo max	Max. output level @25Hz	140	Vrms	
Rp	Primary winding resistance	285	Ω	
Rs	Secondary winding resistance	285	Ω	
Vp/s	Max recommended P/S DC voltage	750	V	



designed and manufactured in Europe

SINGLE ENDED 1:1 LAYERED INTERSTAGE TRANSFORMER

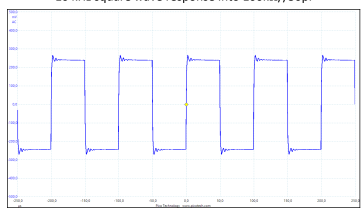
vww.monolithmagnetics.com sales@monolithmagnetics.com

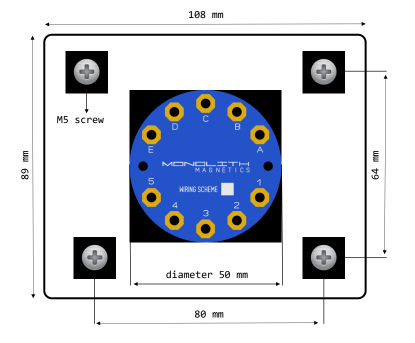
level (dB) vs. frequency (Hz): e.g. @ 2K2 generator resistance 100K // 50 pF load resistance

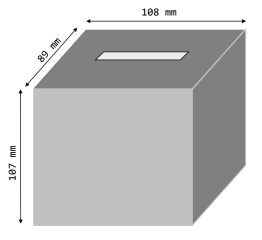
Bandwidth for various Rgen R load=100K //50pF, secondary grounded

Rgen (Ω)	f-3dB LF	f-3dB HF
800	<5Hz	>500,000 Hz
2200	7 Hz	300,000 Hz
5000	16 Hz	145,000 Hz

10 kHz square wave response into $100k\Omega//50pF$







CASE-1 DIMENSIONS & FOOTPRINT

SHIPPING WEIGHT APPROX 4 KG
COATING AXALTA FINE TEXTURE BLACK POWDER COAT

Notes and disclaimers

Monolith Magnetics reserves the right to modify or update its products without prior warning or further notice in order to improve performance, reliability, production process, function or design.

While every effort has been taken to ensure the accuracy of the information contained in this text, the author assumes no responsability for errors or omissions, or for damages resulting from the use of the information contained herein.

Electronic circuits, and more specifically high voltage tube circuits even with all components operating properly, may cause property damage, physical damage & death if not handled properly. By buying our products you agree to accept full responsibility for any and all damage, injury, death resulting from it or from using it