Applications:

Microphone splitting transformer 9 dBu

1:1:1:1 Winding Ratio 150 Ohm

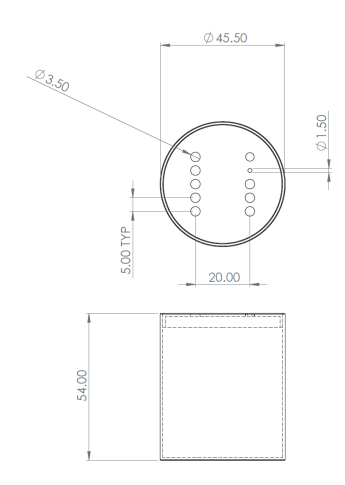
Fitted with multiple electrostatic screens Low distortion Mu-metal core

Mu-metal screening can reduces electrical noise by up to 30dB

Hi-pot, primary to secondaries: 500VDC Windings to screens+can: 500VDC

Operating temperature range: 0 to +70°C Storage temperature range: -25°C to +120°C

Mass = 0.24kg Tolerance on can dimensions: +/- 0.5mm



Product in Development

Contact audio@vigortronix.com for further infomation



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LTD	
Vay	(D-110)
tney	RoHS
UK	
570	COMPLIANT
7580	COMPLIANT
.com	Scale:

1:1:1:1 150 Ohm 9dBu MIC SPLITTING TRANSFORMER chassis mounting

DESCRIPTION

11014			
m 9dBu MIC PRMER chassis g	Third Angle Projection		
All dimensions in mm unless stated otherwise			

	ISSUE	DATE	DRAWN	CHECKED	
	1	27/04/25	CS		
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VTX-MICB23

DRAWING NUMBER

Q1025-1