Transformer Audio 100V Line





Features:

 For converting low impedance speakers (8 to 15-16 ohms) so that they can be used on long cable runs when connected to 100V PA line systems.

Specification Table

Primary Watts	Secondary	Dimensions (mm)	Fixing Centres (mm)
0.6, 1.25, 2.5, 5 and 10		35 x 16 x 35	50
2.5, 5, 10, 15 and 20	8 and 16 Ω	47 x 77 x 40	67
1.9, 3.75, 7.5, 15 and 30		48 x 75 x 45	65
0.5, 1, 2, 4 and 8		44 x 37 x 35	50
1, 2, 4 and 8			
4, 8, 12 and 16	8 and 15 Ω	50 x 42 x 40	60
1.25, 2.5, 5, 10 and 15			
10, 20, 30 and 40		56 x 47 x 43	69

Part Number Table

Description	Part Number
Transformer, Audio, 100V Line, 10W	P634T
Transformer, Audio, 100V Line, 20W	P635
Transformer, Audio, 100V Line, 30W	P635F
Transformer, Audio, 100V Line, 4W	P037S
Transformer, Audio, 100V Line, 8W	P037T
Transformer, Audio, 100V Line, 16W	P037U
Transformer, Audio, 100V Line, 15W	P038
Transformer, Audio, 100V Line, 40W	P038A

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