

Matching Line Transformer For Speaker

ผลิตในประเทศไทย

Master Line MLT - Series

MLT-300-500-600

Output Transformer UI-Core

MLT-800-1000-1200-1500



เป็น Output Transformer

ระบบ UI-Core

กำลังสูงไฟไม่ตก

และระบบเสียงใสชัดเจน

| SPECIFICATION : | | MATCHING LINE MASTER MLT-SERIES |
|------------------------|--|---------------------------------|
| TYPE | Master Matching Line Transformer | |
| INPUT IMPEDANCE | 4 Ohm.-8 Ohm. | |
| OUTPUT IMPEDANCE | 70V -100V -150V (MLT-300,MLT-500,MT-600) | |
| | 100V-150V-200V(MLT-800,MLT-1000,MLT-1200,MLT-1500) | |
| Output Rating MLT- 300 | 300 W Dimensions (WxHxD) 215x 90x260mm.(2U) | |
| MLT- 500 | 500 W Dimensions (WxHxD) 215x 90x260mm.(2U) | |
| MLT- 600 | 600 W Dimensions (WxHxD) 215x 90x260mm.(2U) | |
| MLT- 800 | 800 W Dimensions (WxHxD) 215x133x305mm.(3U) | |
| MLT-1000 | 1000W Dimensions (WxHxD) 215x133x305mm.(3U) | |
| MLT-1200 | 1200W Dimensions (WxHxD) 215x133x305mm.(3U) | |
| MLT-1500 | 1500W Dimensions (WxHxD) 215x133x305mm.(3U) | |

MLT-800,MLT-1000,MLT-1200,MLT-1500

| Model | Input Voltage (Volts.) | | Output Impedance (ohms.) | | |
|-------|------------------------|-----------|--------------------------|----------|----------|
| | 4 Ω | 8Ω | 100 V. | 150 V. | 200 V. |
| 800W | 36.56 V. | 80.00 V. | 12.50 Ω. | 28.13 Ω. | 50.00 Ω. |
| 1000W | 63.25 V. | 89.50 V. | 10.00 Ω. | 22.50 Ω. | 40.00 Ω. |
| 1200W | 69.30 V. | 98.00 V. | 8.33 Ω. | 18.75 Ω. | 33.33 Ω. |
| 1500W | 77.45 V. | 109.55 V. | 6.67 Ω. | 15.00 Ω. | 26.67 Ω. |

MLT-300,MLT-500,MLT-600

| Model | Input Voltage (Volts.) | | Output Impedance (ohms.) | | |
|-------|------------------------|----------|--------------------------|----------|----------|
| | 4 Ω | 8Ω | 70 V. | 100 V. | 150 V. |
| 300W | 34.64 V. | 48.98 V. | 16.33 Ω. | 33.33 Ω. | 75.00 Ω. |
| 400W | 40.00 V. | 56.56 V. | 12.25 Ω. | 25.00 Ω. | 56.25 Ω. |
| 500W | 44.72 V. | 63.25 V. | 9.80 Ω. | 20.00 Ω. | 45.00 Ω. |
| 600W | 48.98 V. | 69.28 V. | 8.17 Ω. | 16.67 Ω. | 37.50 Ω. |

Specifications are subject to change without prior notice

