

LL iT

power	beschrijving	model	primary & secondary description	prices euro excl vat for export	prices euro incl vat for eeg	
	LL 2746	Stepup 1:2 interstage transformer designed for two stage amplifiers.				
0.75kg core	1+1 : 2+2	LL2746 PP	step up for 2 stage amp design	114.69	138.77	
0.75kg core	1+1 : 2+2	LL2746 SE	step up for 2 stage amp design	114.69	138.77	
		LL2746 all versions	AM cored	254.66	308.13	
		LL2746 all versions	Silver Wound Ag version	2051.89	2482.78	
	not confirmed	LL2746 all versions	AM cored & Ag wired	1651.42	1998.21	
	LL2753	For single end to single end applications.				
0.75kg core	1+1 : 1+1	LL2753 PP	Se to Se applications	114.69	138.77	
0.75kg core	1+1 : 1+1	LL2753 SE	Se to Se applications	114.69	138.77	
		LL2753 all versions	AM cored			
		LL2753 all versions	Silver Wound Ag version			
	not confirmed	LL2753 all versions	AM cored & Ag wired			
	LL2756	For single end to single end applications. High impedance version compared to LL2753.				
1.35kg	1+1 : 1+1	LL2756 PP	high imp compared to LL2753	119.55	144.65	
1.35kg	1+1 : 1+1	LL2756 SE	high imp compared to LL2753	119.55	144.65	
1.35kg	not confirmed	LL2756 all versions	AM cored			
1.35kg	not confirmed	LL2756 all versions	Silver Wound Ag version			
1.35kg	not confirmed	LL2756 all versions	AM cored & Ag wired			
	LL2762	Modified 1660 for SE to SE applications.				
0.75kg core	1+1 : 1+1	LL2762 PP	modified LL1660 for Se to Se	87.48	105.85	
0.75kg core	1+1 : 1+1	LL2762 SE	modified LL1660 for Se to Se	87.48	105.85	
0.75kg core		LL2762 all versions	AM cored			
0.75kg core		LL2762 all versions	Silver Wound Ag version			
0.75kg core		LL2762 all versions	AM cored & Ag wired			
	LL2731	Low impedance line output transformer				
0.75kg core	1+1 : 1+1	LL2731 PP	low imp line output	86.5	104.66	
0.75kg core	1+1 : 1+1	LL2731 SE	low imp line output	86.5	104.66	
0.75kg core		LL2731 all versions	AM cored			
0.75kg core	not confirmed	LL2731 all versions	Silver Wound Ag version			
0.75kg core	not confirmed	LL2731 all versions	AM cored & Ag wired			
	LL2745	Line output				
0.75kg core	2.8+2.8 : 1+1+1+1	LL2745 PP	line output	100.11	121.13	
0.75kg core	2.8+2.8 : 1+1+1+1	LL2745 SE	line output	100.11	121.13	
0.75kg core		LL2745 all versions	AM cored			
	not confirmed	LL2745 all versions	Silver Wound Ag version			
	not confirmed	LL2745 all versions	AM cored & Ag wired			

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LL2747 Small size low impedance line output transformer normally used 1:1

0.75kg core	2+2 : 1+1+1+1	LL2747 PP	small size low imp line out	87.48	105.85
0.75kg core	2+2 : 1+1+1+1	LL2747 SE	small size low imp line out	87.48	105.85

Usage LL1660 Interstage and line output.

0.75kg core	1+1+1+1 = 2.5+2.5	LL1660 PP	high impedance	87.48	105.85
0.75kg core	1+1+1+1 = 2.5+2.5	LL1660 SE	high impedance	87.48	105.85
0.75kg core		LL1660 all versions	AM cored		
0.75kg core		LL1660 all versions	Silver Wound Ag version		
0.75kg core		LL1660 all versions	AM cored & Ag wired		

S version has Internal Faraday shields for improved balance.

0.75kg core	2.5 + 2.5 : 2+2	LL1660S PP	high impedance	105.94	128.18
0.75kg core	2.5 + 2.5 : 2+2	LL1660S SE	high impedance	105.94	128.18
0.75kg core	not confirmed		AM cored		
	not confirmed		Silver Wound Ag version		
			AM cored & Ag wired		

LL1689 Line output transformer Based on the LL1660 size and structure

0.75kg core	9+9 : 1+1+1+1	LL1689 PP	step down all versions	100.11	121.13
0.75kg core	9+9 : 1+1+1+1	LL1689 SE	step down all versions	100.11	121.13
0.75kg core		LL1689 all versions	AM cored		
0.75kg core		LL1689 all versions	Silver Wound Ag version		
0.75kg core		LL1689 all versions	AM cored & Ag wired		
0.75kg core	1+1+1+1: 9+9	LL1689S PP	S = shield	120.52	145.82
0.75kg core	1+1+1+1: 9+9	LL1689S SE	S = shield	120.52	145.82
	not confirmed	LL1689S any version	AM cored	204.12	246.98
	not confirmed	LL1689S any version	Silver Wound Ag version		
	not confirmed	LL1689S any version	AM cored & Ag wired		

LL 1680 Line output transformer Based on UTC LS-27 specifications

0.35kg core	1+1+1+1: 9+9	LL 1680 SE or PP	5mA version also available	104	125.84
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LL1692A Interstage transformer. Compromise between the LL1660 and the LL1671.

0.75kg core	1+1+1+1 : 1.75 + 1.75	LL1692A PP	med impedance	87.48	105.85
0.75kg core	1+1+1+1 : 1.75 + 1.75	LL1692A SE	med impedance	87.48	105.85
		LL1692A any version	AM cored	204.12	246.98
	not confirmed	LL1692A any version	Silver Wound Ag version	1533.81	1855.91
	not confirmed	LL1692A any version	AM cored & Ag wired	1651.42	1998.21

LL 1671 High current interstage and line output.

0.75kg core	1+1+1+1 = 2+2	LL1671 PP	low impedance	86.5	104.66
0.75kg core	1+1+1+1 = 2+2	LL1671 SE	low impedance	86.5	104.66
		LL1671 any version	AM cored		
	not confirmed	LL1671 any version	Silver Wound Ag version		

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	not confirmed	LL1671 any version	AM cored & Ag wired		
	LL1930	Mu metal core transformer for DC-free ("parafeed") line output			
0.75kg core	5.8 + 5.8 : 1+1	LL1930 use for	Mu metal core transformer DC-free parafeed line output	52.48	63.5
	LL1677	High current interstage transformer (For 300B driving tube).			
0.75kg core	1+1+1+1:4+4	LL1677 PP	low impedance	93.31	112.9
0.75kg core	1+1+1+1:4+4	LL1677 SE	low impedance	93.31	112.9
0.75kg core		LL1677 any version	AM cored		
	not confirmed	LL1677 any version	Silver Wound Ag version		
	not confirmed	LL1677 any version	AM cored & Ag wired		
	LL1621	Noninverting interstage / anode choke			
0.5kg core	1+1 : 1+1	LL1621	line out 10Hz-100Khz 0.5dB	81.3	98.37
0.5kg core	1+1 : 1+1	LL1621	line out 10Hz-100Khz 0.5dB	81.3	98.37
0.5kg core	1+1 : 1+1	LL1621	line out 10Hz-100Khz 0.5dB	81.3	98.37
	LL1630	Line output, primarily for push pull drive. We recommend LL1630/5mA for push-pull preamplifier stages where some DC imbalance might occur. The LL1630 are an old designs and not well suited for SE applications.			
0.5kg core	7.2 + 7.2 : 1 + 1	LL1630	not recommended	107.89	130.54
0.5kg core	7.2 + 7.2 : 1 + 1	LL1630	not recommended	107.89	130.54
0.5kg core	7.2 + 7.2 : 1 + 1	LL1630	not recommended	107.89	130.54
	The LL1635 are an old designs and not well suited for SE applications Preferably push pull to push pull. We recommend LL1635/5mA for push-pull preamplifier stages where some DC imbalance might occur The LL1635 data sheet is updated to reflect some limitations in it's use.				
0.5kg core	1+1 : 1+1	LL1635	Interstage high impedance	86.5	104.66
0.5kg core	1+1 : 1+1	LL1635	Interstage high impedance	86.5	104.66
0.5kg core	1+1 : 1+1	LL1635	Interstage high impedance	86.5	104.66
	LL1680	Line output transformer Based on UTC LS-27 specifications			
0.35kg core	9+9 : 1+1+1+1	LL1680		104	125.84
0.35kg core	9+9 : 1+1+1+1	LL1680 PP		104	125.84
0.5kg core	double C core	LL1654	line output 5K:600ohm	109.69	132.72
0.35kg	double C core	LL2734	For solid state output	81.03	98.04