

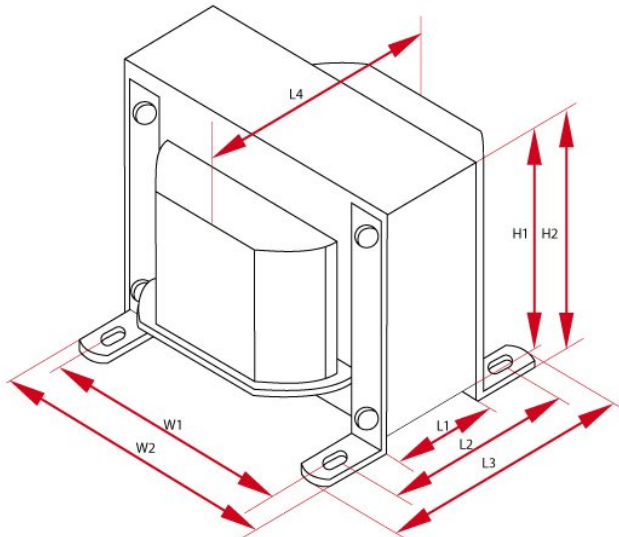
LO PP60-1

The transformer is made on the annealed cores, thickness of laminations 0.3 mm. Fits to the transformer, cover OT-12 (dimensions 12x12x12cm - accessories section).

Caption

weight	approximate weight	P _{max}	maximum power
Z _{aa}	anode-anode impedance	UL	peel off the ultra-linear
R _o	load resistance	f _{min}	minimum frequency
f _{max}	maximum frequency	R _{aa}	resistance of the anode-anode
k _{n:n}	transmission	sizes	overall dimensions
I _{max}	maximum current	L _{aa}	inductance of the anode-anode, f=120Hz
price	price	core	core type

Specyfikacje



Push Pull - LO PP60-1

P _{max}	Z _a	I _{max}	R _{aa}	UL	k _{n:n}	R _o	L _a
60 W	6600 Ω	200 mA	155 Ω	43 %	40.6 : 1, 28.7 : 1	4 and 8 Ω	47 H
f _{min}	f _{max}	Core	Size W	Size H	Size L	Weight	Count
10Hz @ -3dB 20Hz @ +/-1dB	60kHz @ -3dB 20kHz @ +/-1dB	EI96/59	W1 - 80 mm W2 - 96 mm W3 - -- mm	H1 - 80 mm H2 - 84 mm	L1 - 59 mm L2 - 90 mm L3 - 106 mm L4 - 94 mm	3.5 kG	1
Price							
1-5 units	5+ units			10+ units		25+ units	
169.0 USD	161.0 USD			152.0 USD		144.0 USD	