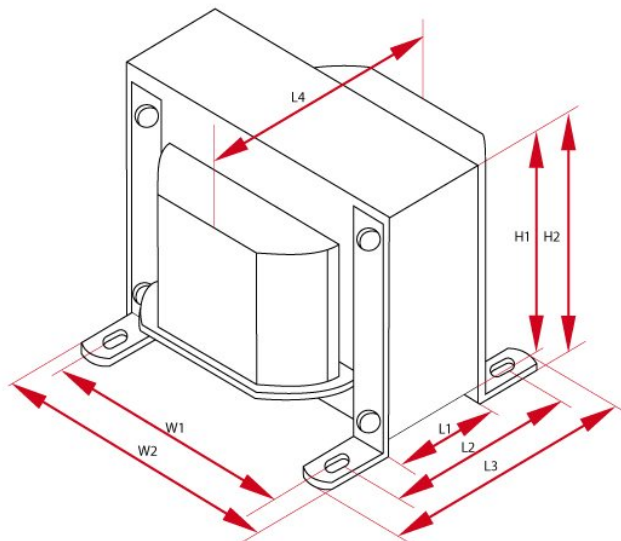


LO PP40-G2

## Caption

$f_{\min}$	minimum frequency	$I_{\max}$	maximum current
$P_{\max}$	maximum power	$R_o$	load resistance
$Z_{aa}$	anode-anode impedance	$f_{\max}$	maximum frequency
$R_{aa}$	resistance of the anode-anode	sizes	overall dimensions
weight	approximate weight	price	price
$k_{n:n}$	transmission	UL	peel off the ultra-linear
$L_{aa}$	inductance of the anode-anode, $f=120\text{Hz}$	core	core type

## Specyfikacje



Push Pull - PP40-G2

$P_{\max}$	$Z_a$	$I_{\max}$	$R_{aa}$	UL	$k_{n:n}$	$R_o$	$L_a$
40 W	$8 \Omega$	200 mA	$8000 \Omega$	-	-	4 and 8 and 16 $\Omega$	-
$f_{\min}$	$f_{\max}$	Core	Size W	Size H	Size L	Weight	Count
		EI66/32	W1 -- mm W2 -- mm W3 -- mm	H1 -- mm H2 -- mm	L1 -- mm L2 -- mm L3 -- mm L4 -- mm	1 kG	1