



Excel Sound MC-Step Up Transformer (ET-U50) Specification

Frequency Response	10Hz ~ 150KHz
Step-Up Ratio	26dB
Compatible cartridge impedance	2 - 10Ω
Recommended Load Impedance	47KΩ
Channel Balance	<0.5dB
Dimensions	95(W) x 85(H) x 135(D) mm
Weight	530g

Product Characteristics

The core part of the transformer is installed with "EX Type" 78% permalloy core having superb inductance property, achieving to create a wide performance range. Likewise, the shield case chose to use the same material in order to aim for the decrease in the noise components. "Damping material, Sorbothane" carrying high vibration absorbing characteristics located on the transformer support, effectively works to improve the distortions of the sound. The outer base and aluminum housing applied by the Japanese traditional craft "URUSHI 漆" lacquering presents a beautiful shine and texture art, which also contributes to the overall rigidity. Each piece is hand lacquered by the traditional craftsmen creating an artistic work of art.