

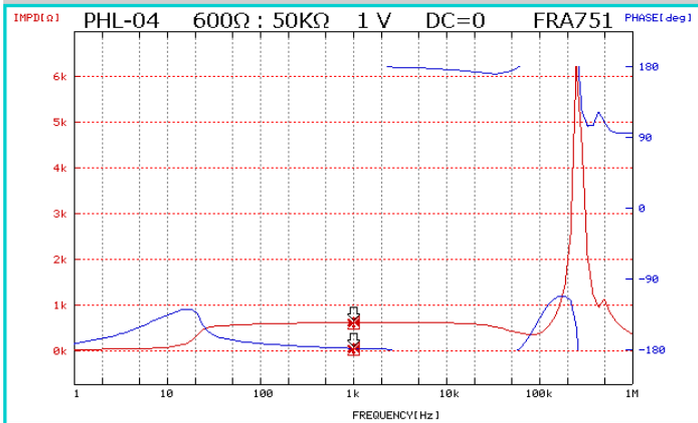


High Quality Transformers

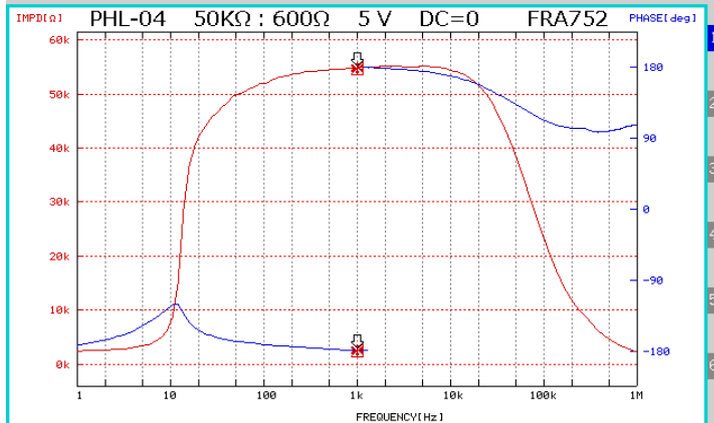
PHL-04, 05 インピーダンス特性

2-80-7

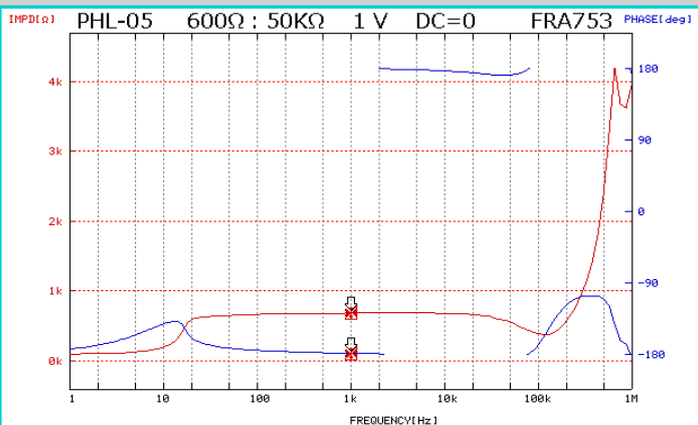
OSC: 1.000000000MHz ~ 1.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EQL:OFF SWEEP STOP
 *f: 1.0000000kHz *R:+624.9 Ω *θ:-178.84 deg



OSC: 1.000000000MHz ~ 5.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EQL:OFF SWEEP STOP
 *f: 1.0000000kHz *R:+54.85kΩ *θ:-179.50 deg



OSC: 1.000000000MHz ~ 1.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EQL:OFF SWEEP STOP
 *f: 1.0000000kHz *R:+679.2 Ω *θ:-179.36 deg



OSC: 1.000000000MHz ~ 5.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EQL:OFF SWEEP STOP
 *f: 501.1872 Hz *R:+60.79kΩ *θ:-178.62 deg

