

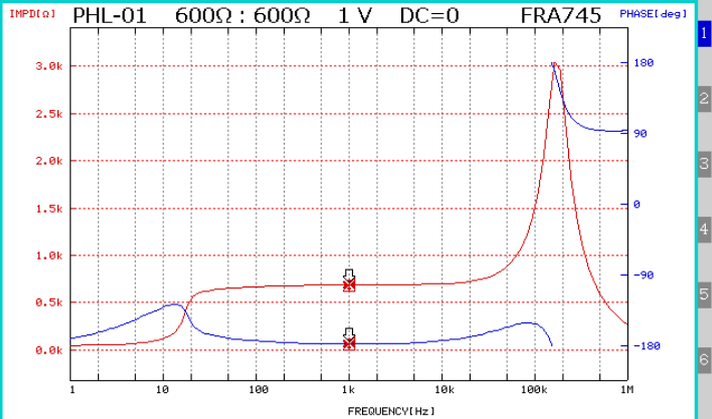


# High Quality Transformers

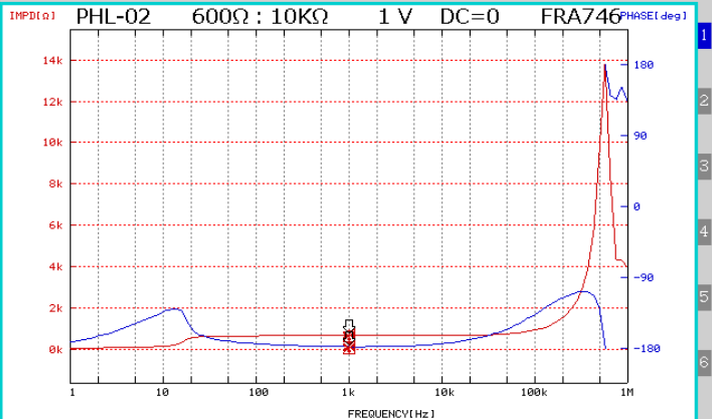
## PHL-01, 02, 03 インピーダンス特性

2-80-6

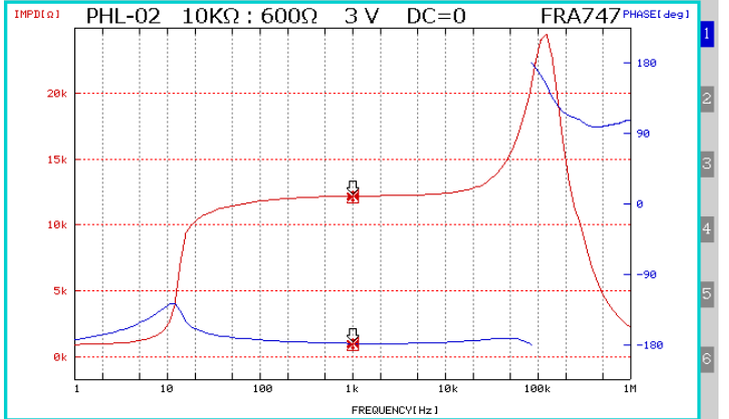
OSC: 1.000000000MHz ~ 1.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1  
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EGL:OFF SWEEP STOP  
 \*f: 1.000000kHz \*R: +685.8 Ω \*θ: -178.40 deg



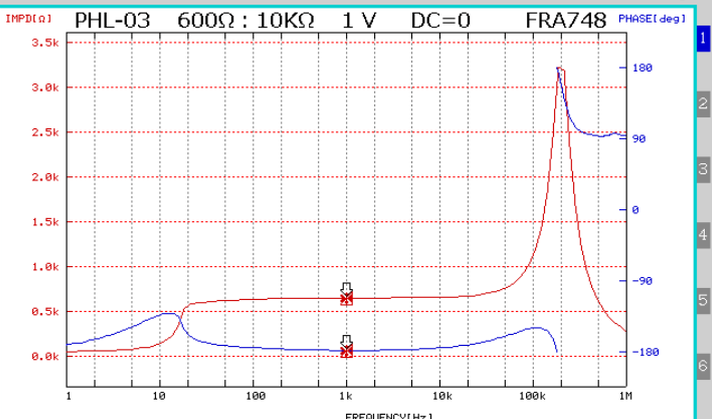
OSC: 1.000000000MHz ~ 1.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1  
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EGL:OFF SWEEP STOP  
 \*f: 1.000000kHz \*R: +658.4 Ω \*θ: -178.48 deg



OSC: 1.000000000MHz ~ 3.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1  
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EGL:OFF SWEEP STOP  
 \*f: 1.000000kHz \*R: +12.18kΩ \*θ: -178.65 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 EGL:OFF SWEEP STOP  
 \*f: 1.000000kHz \*R: +650.9 Ω \*θ: -178.69 deg



OSC: 1.000000000MHz ~ 3.00 Vpeak DC 0.00 V INTEG: 10cycle HMNC: 1  
 SWP: 100steps/sweep CPRSN:OFF SLSWP:OFF ANAL:CH1/CH2 EGL:OFF SWEEP STOP  
 \*f: 1.000000kHz \*R: +12.51kΩ \*θ: -178.84 deg

