

Synthetic Transfer Function Filename

F:\BH1 Holder\New Differential FB Sensors\Shaker Data\Synthetic Transfer Functions\15XVSTF

File Header

Shaker Data Filename: F:\Amplifiers\New Differential FB Sensors\Shaker Data\15XVTFA.ASC

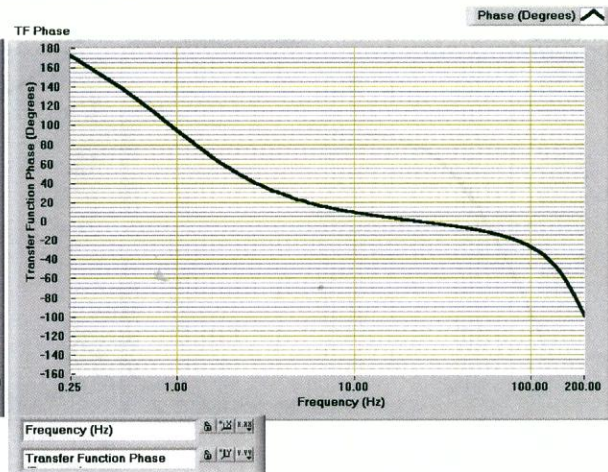
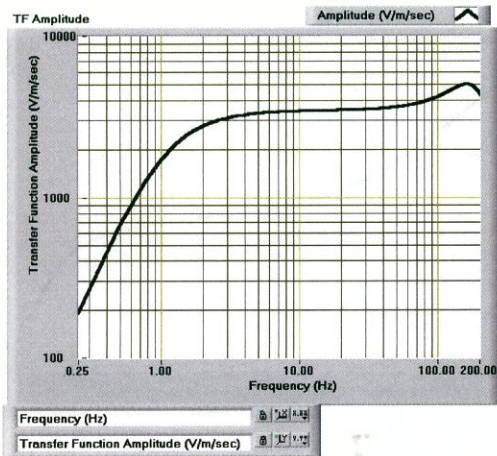
Synthetic TF Variables:

Amplitude Factor (V/m/sec): 3450.00

Low Frequency Corner -6 dB Point (Hz): 0.99

High Frequency Resonance (Hz): 190.00

High Frequency Damping (% of Critical): 0.37



Sensor 15X. "15XVSTF"

Synthetic Transfer Function Filename

F:\BH1 Holder\New Differential FB Sensors\Shaker Data\Synthetic Transfer Functions\15YVSTF

File Header

Shaker Data Filename: F:\Amplifiers\New Differential FB Sensors\Shaker Data\15YVTF.ASC

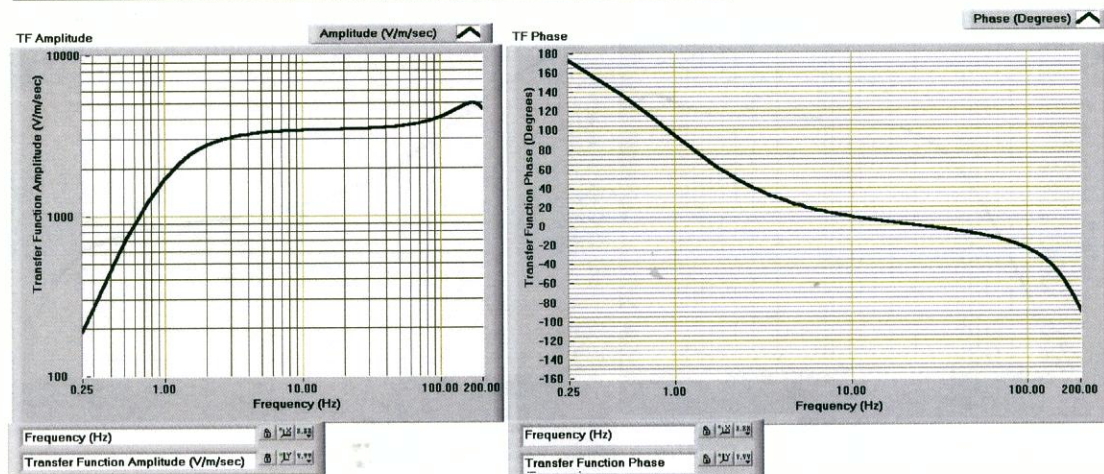
Synthetic TF Variables:

Amplitude Factor (V/m/sec): 3410.00

Low Frequency Corner -6 dB Point (Hz): 0.99

High Frequency Resonance (Hz): 201.00

High Frequency Damping (% of Critical): 0.37



Sensor 15Y. "15YVSTF"

Synthetic Transfer Function Filename

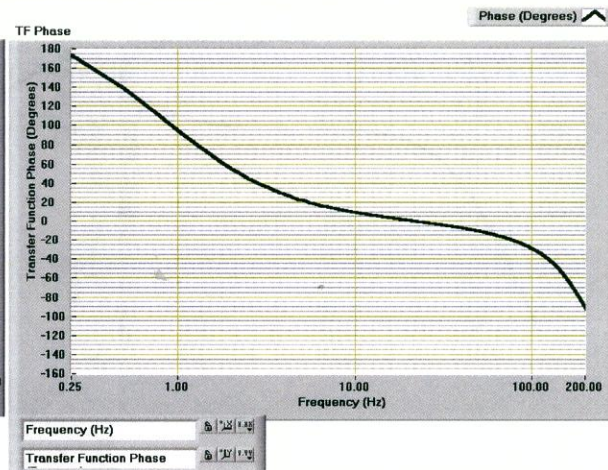
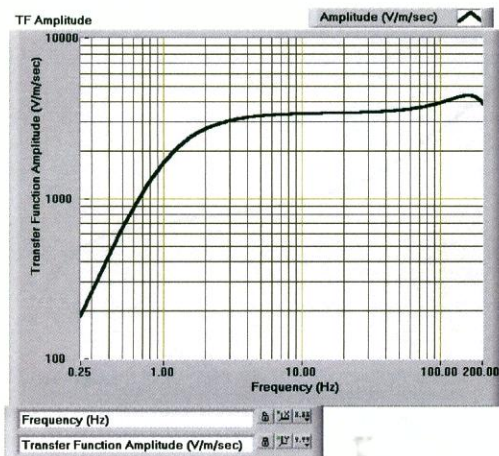
F:\BH1 Holder\New Differential FB Sensors\Shaker Data\Synthetic Transfer Functions\15ZVSTF

File Header

Shaker Data Filename: F:\Amplifiers\New Differential FB Sensors\Shaker Data\15ZVTF.ASC

Synthetic TF Variables:

Amplitude Factor (V/m/sec): 3390.00
Low Frequency Corner -6 dB Point (Hz): 1.00
High Frequency Resonance (Hz): 199.00
High Frequency Damping (% of Critical): 0.43



Sensor 15Z. "15ZVSTF"