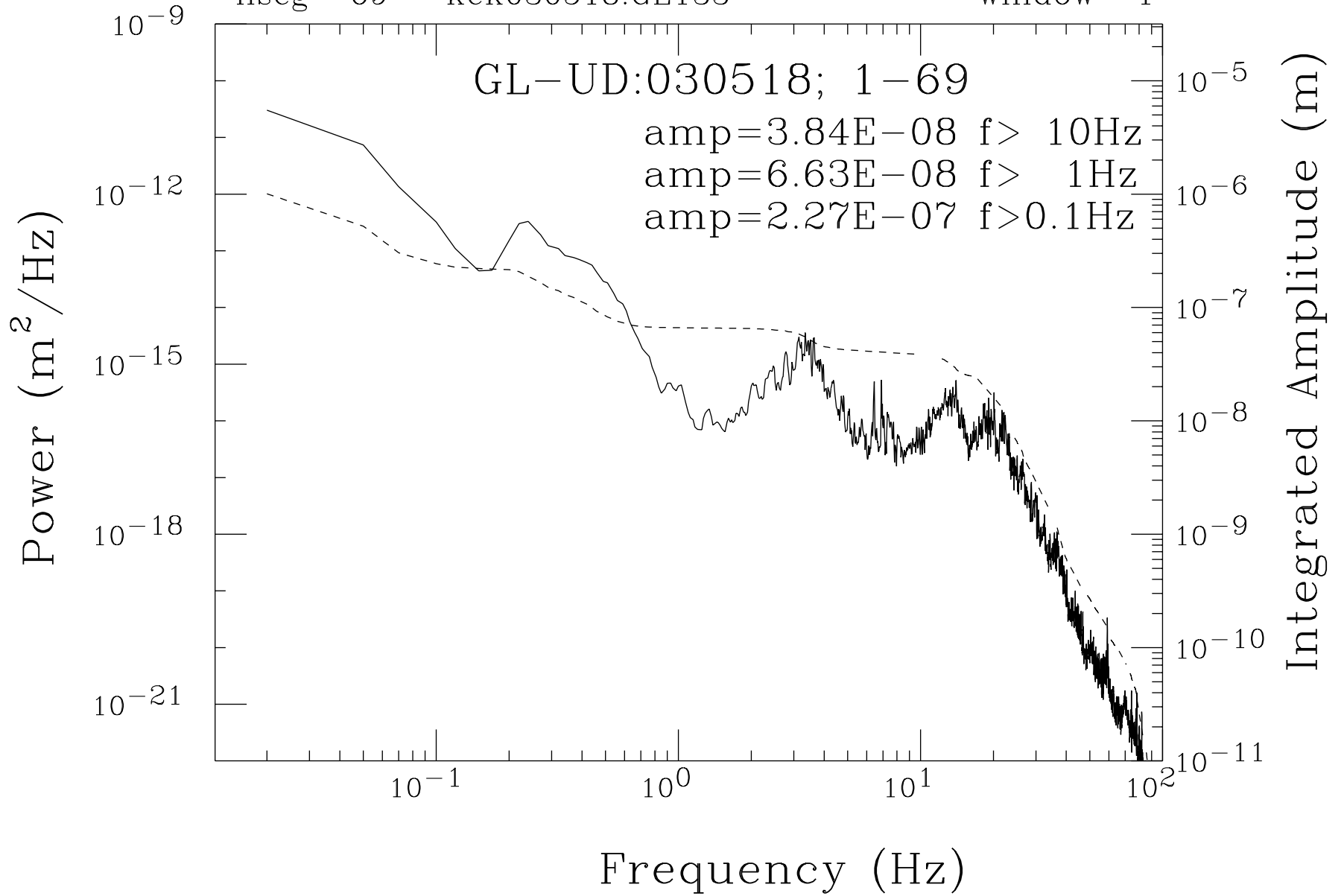


data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

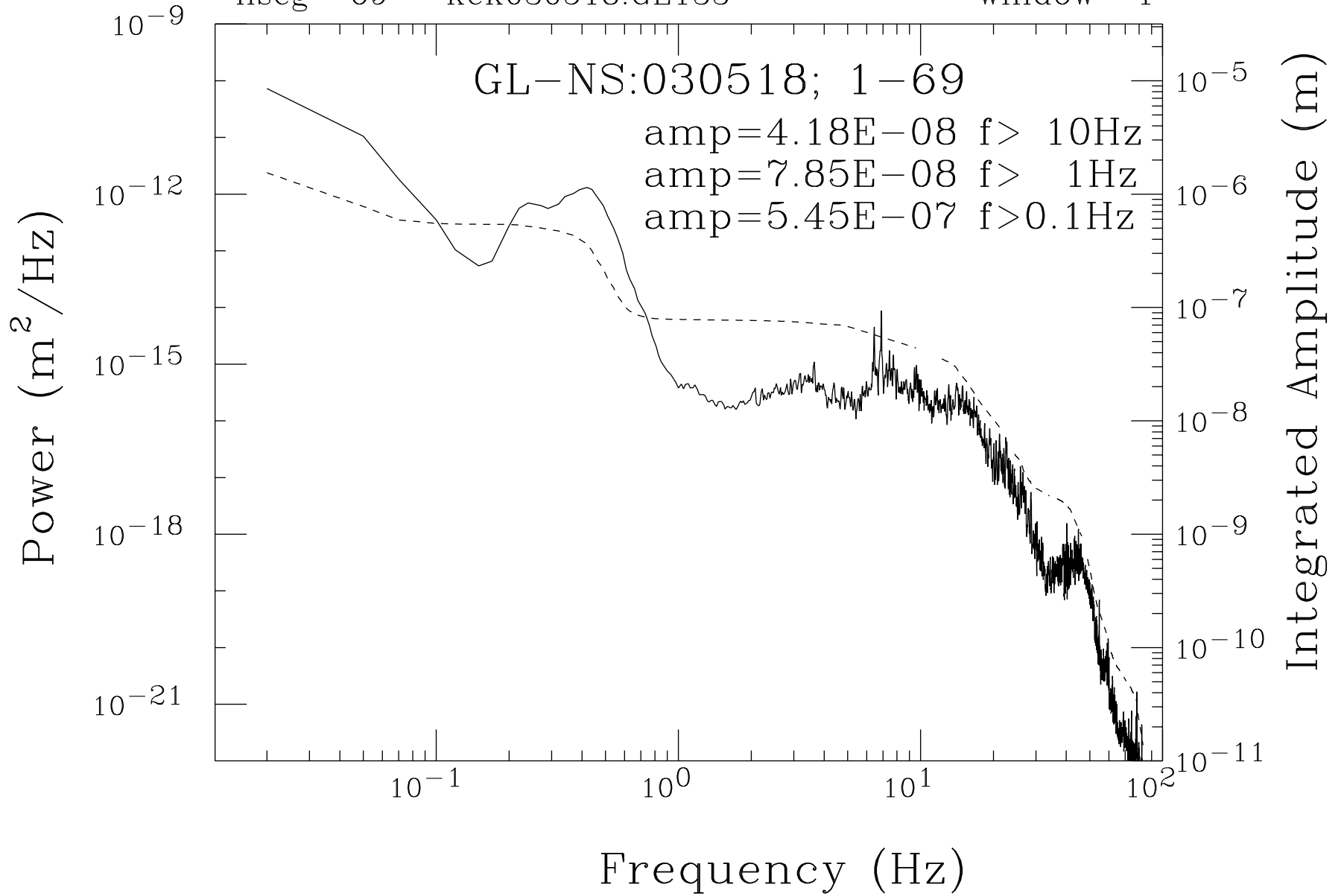
window= 1



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

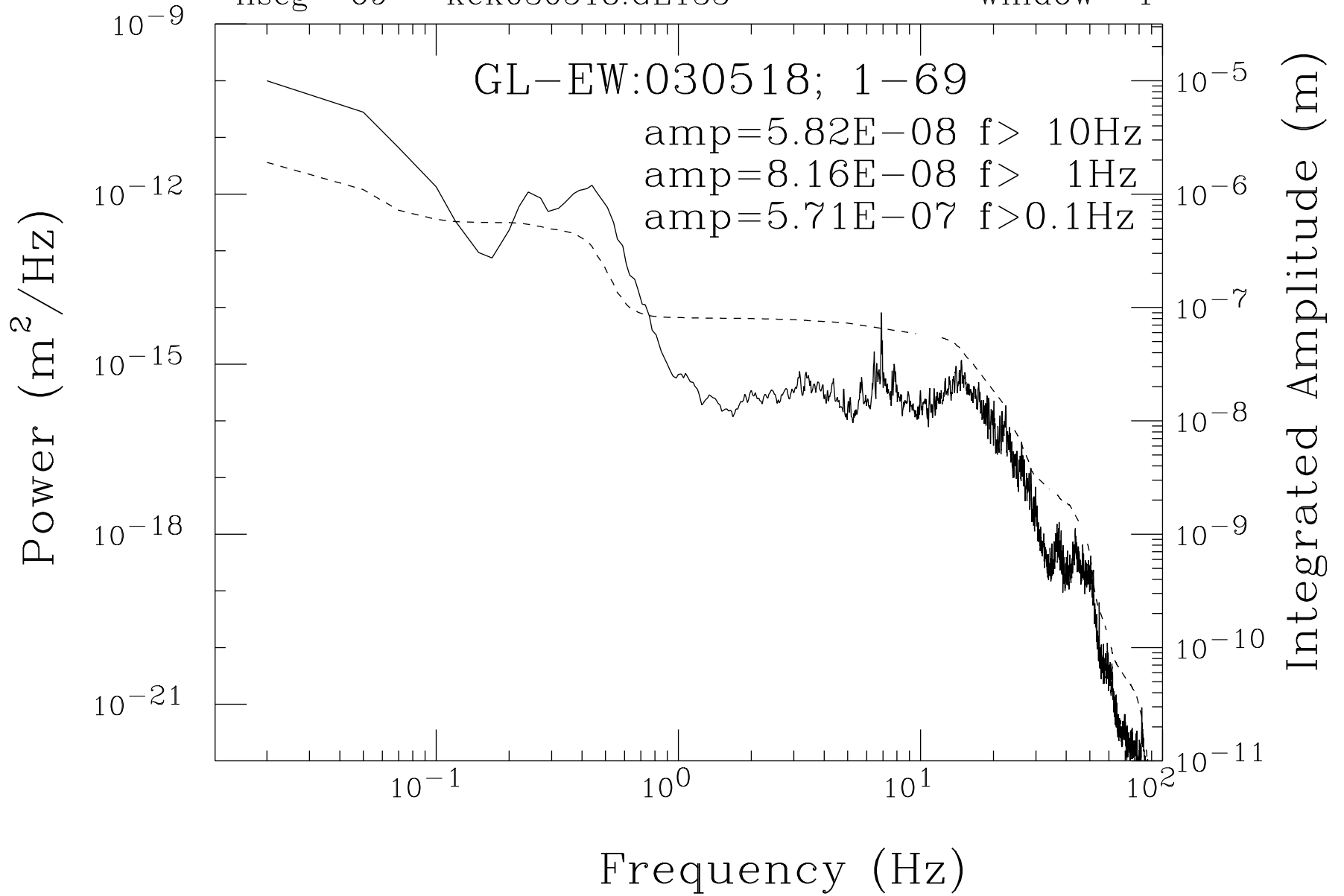
window= 1



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

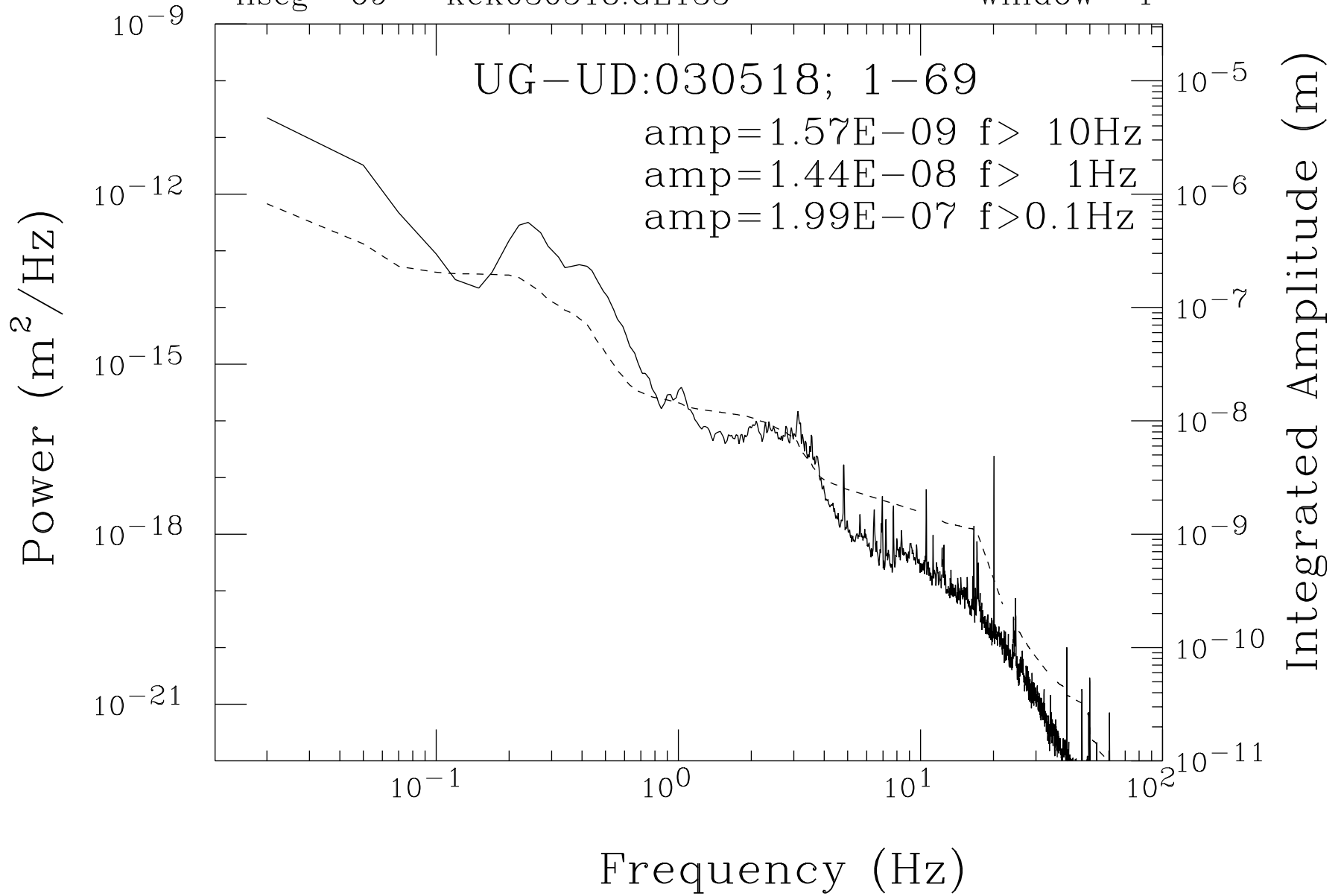
window= 1



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

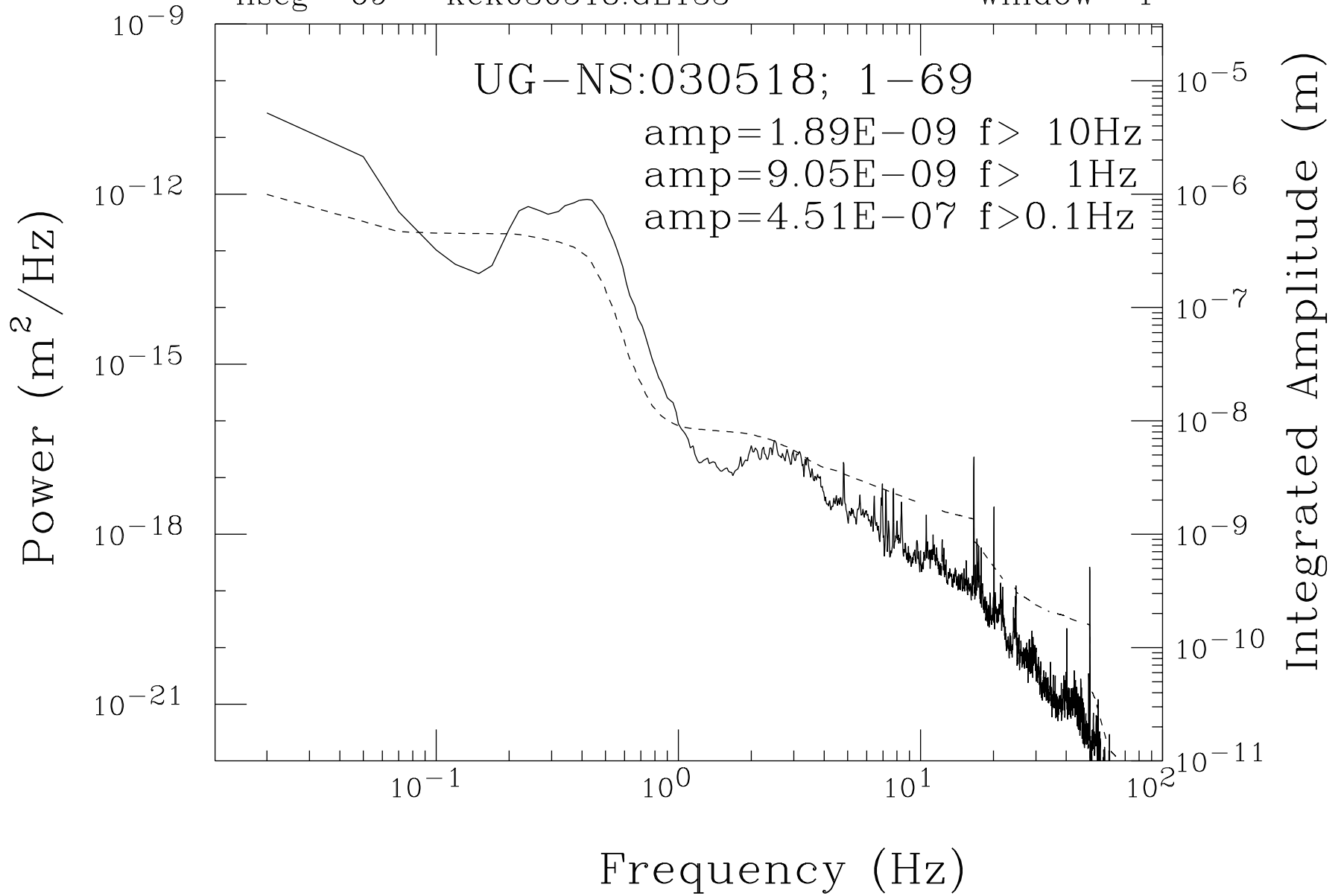
window= 1



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

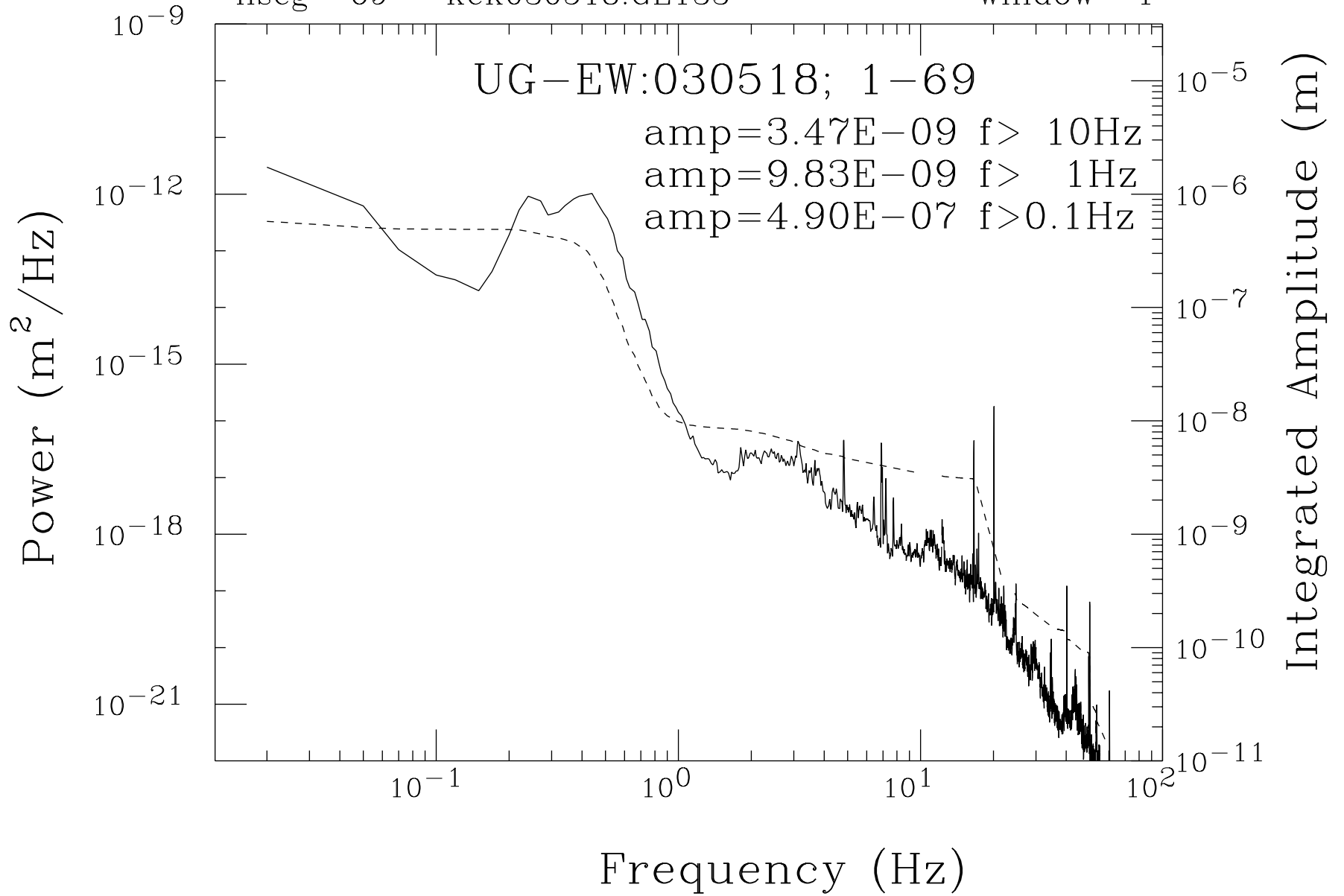
window= 1



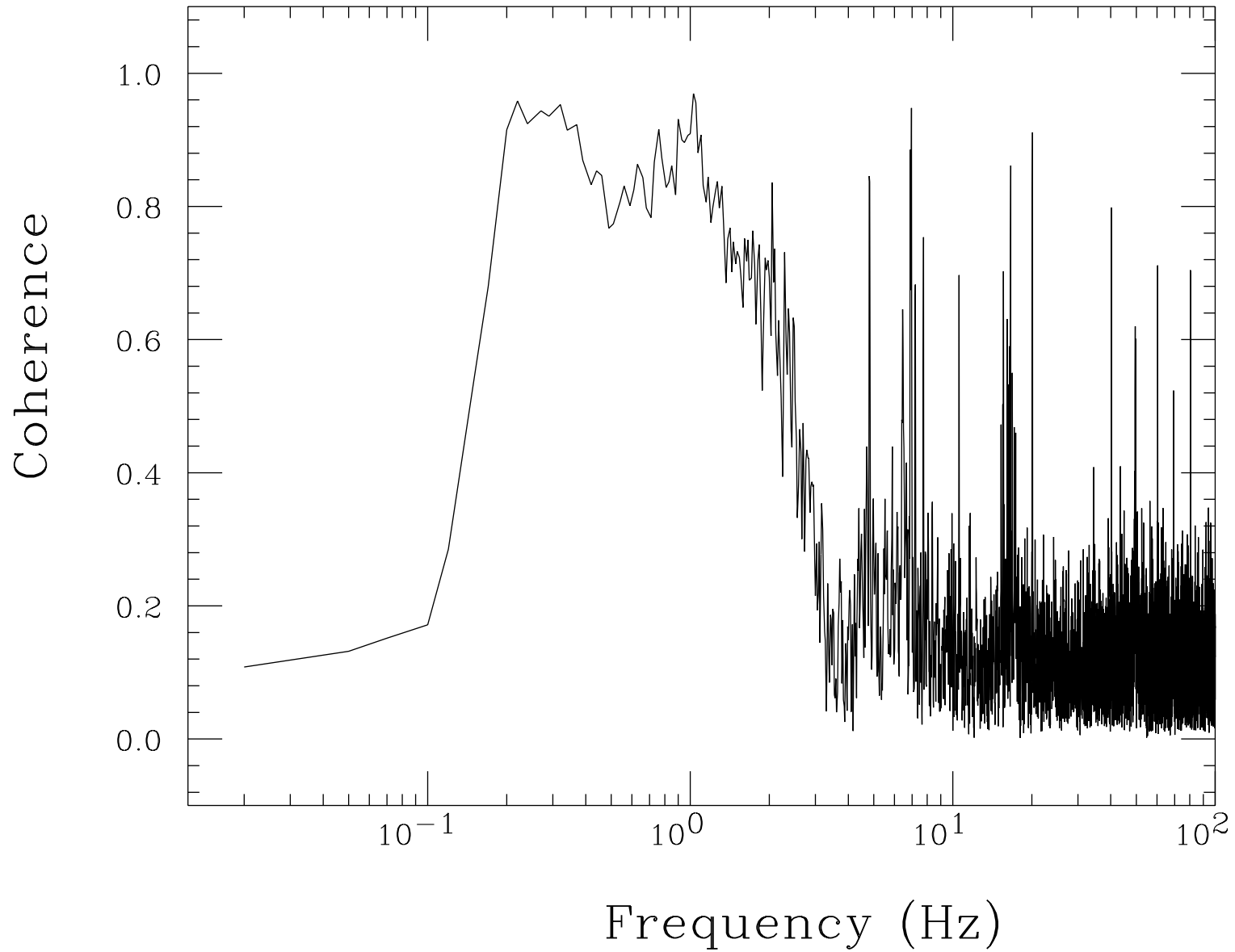
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

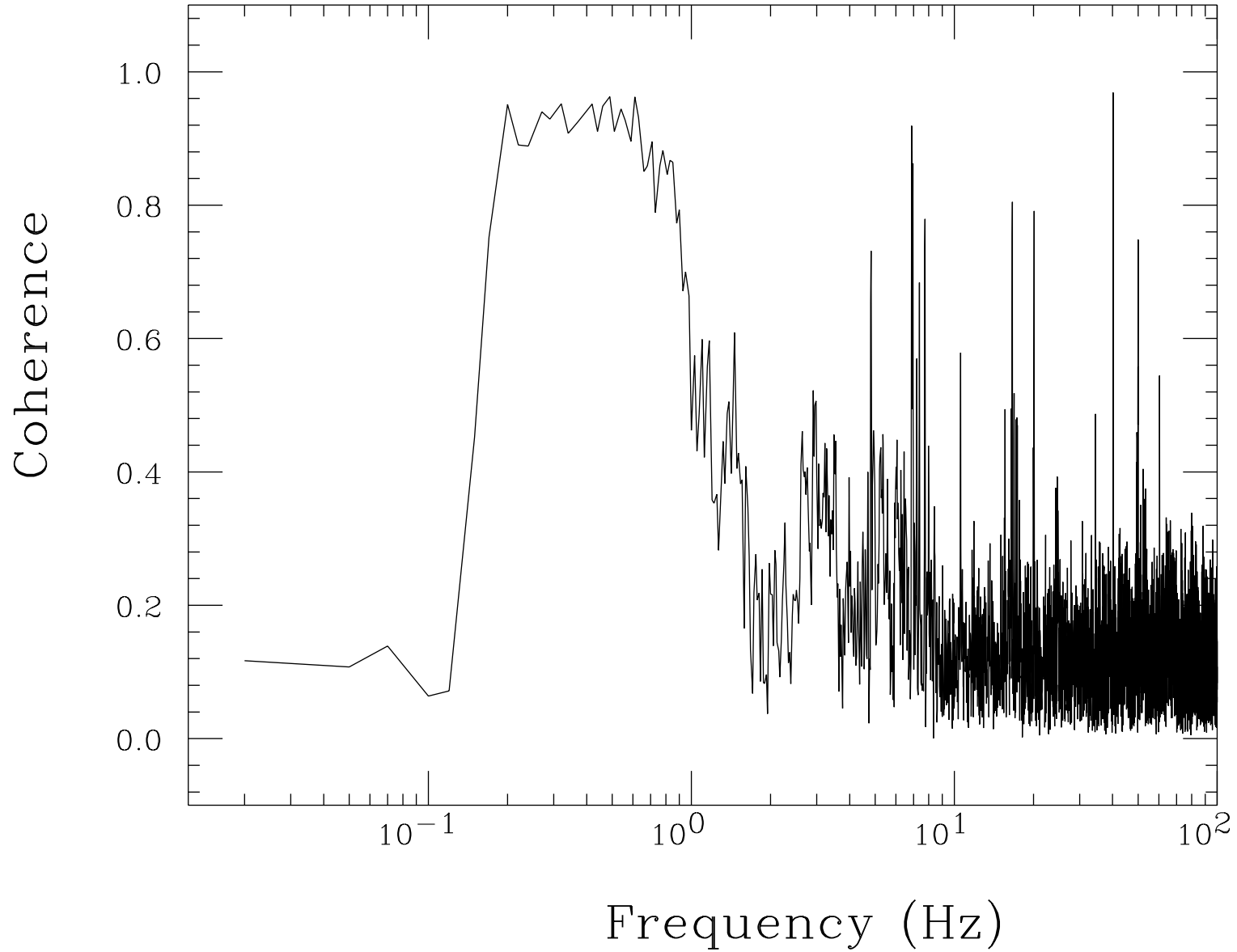
window= 1



GE133.001 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.004 UD :kek030518:GE133

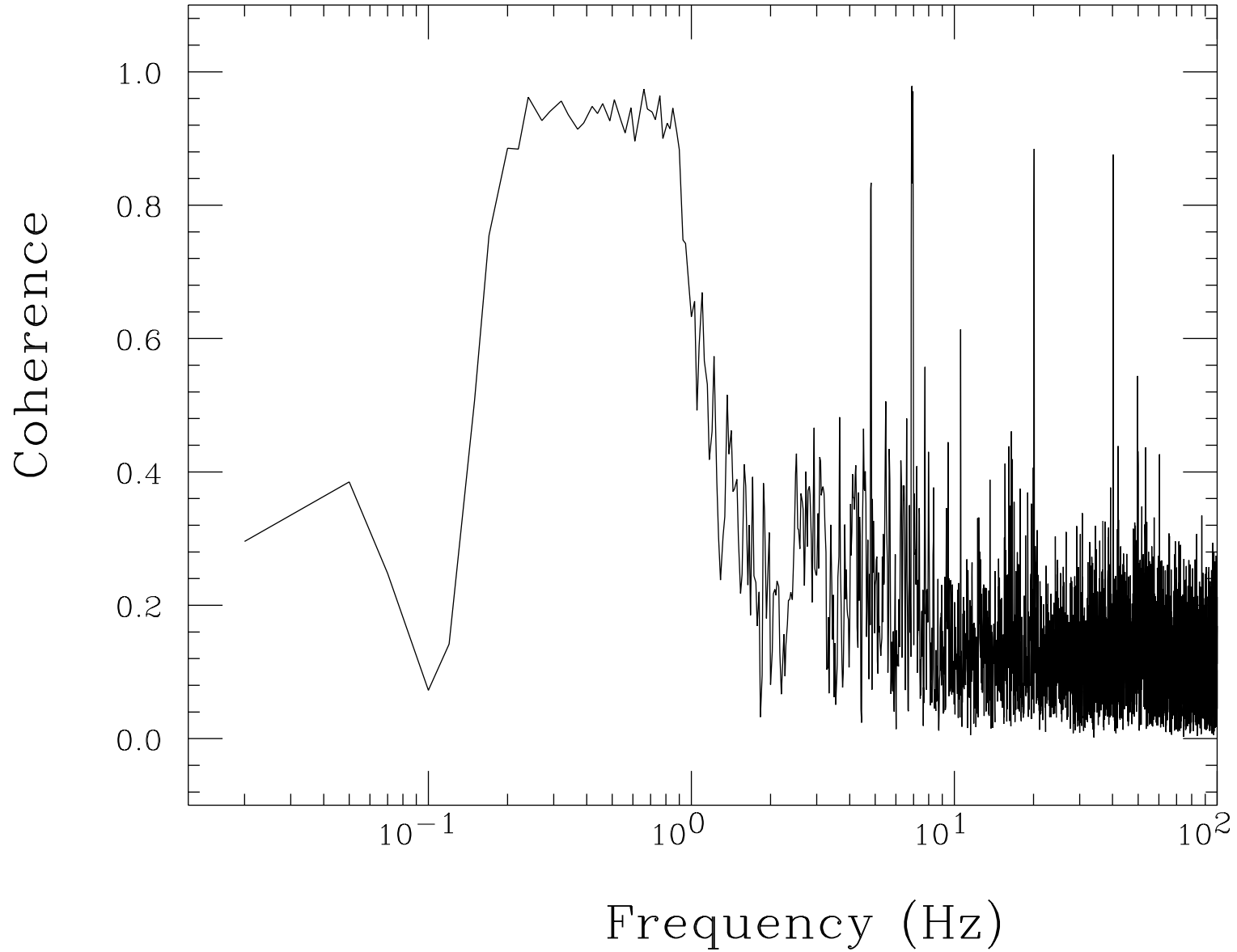


GE133.002 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.005 NS :kek030518:GE133

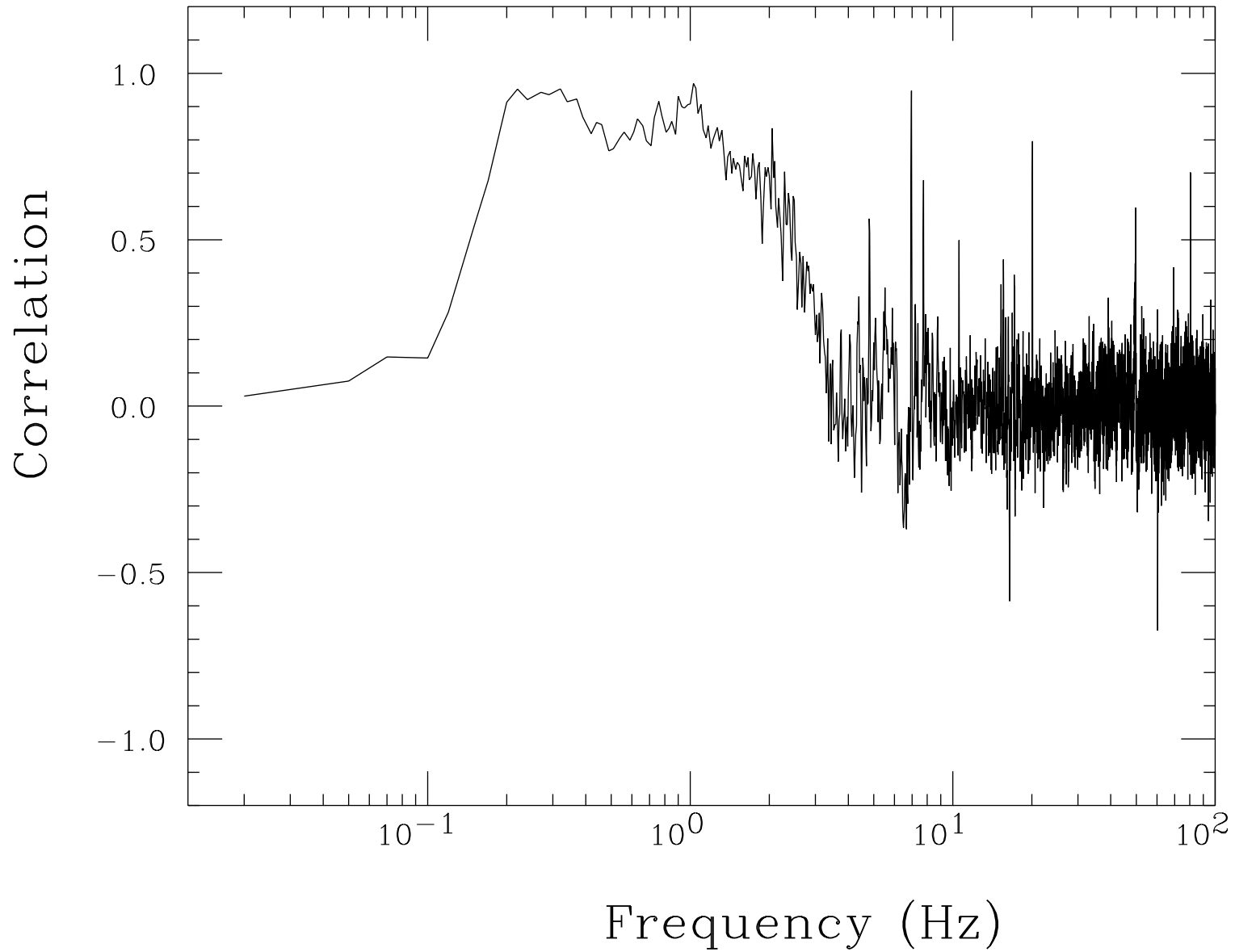




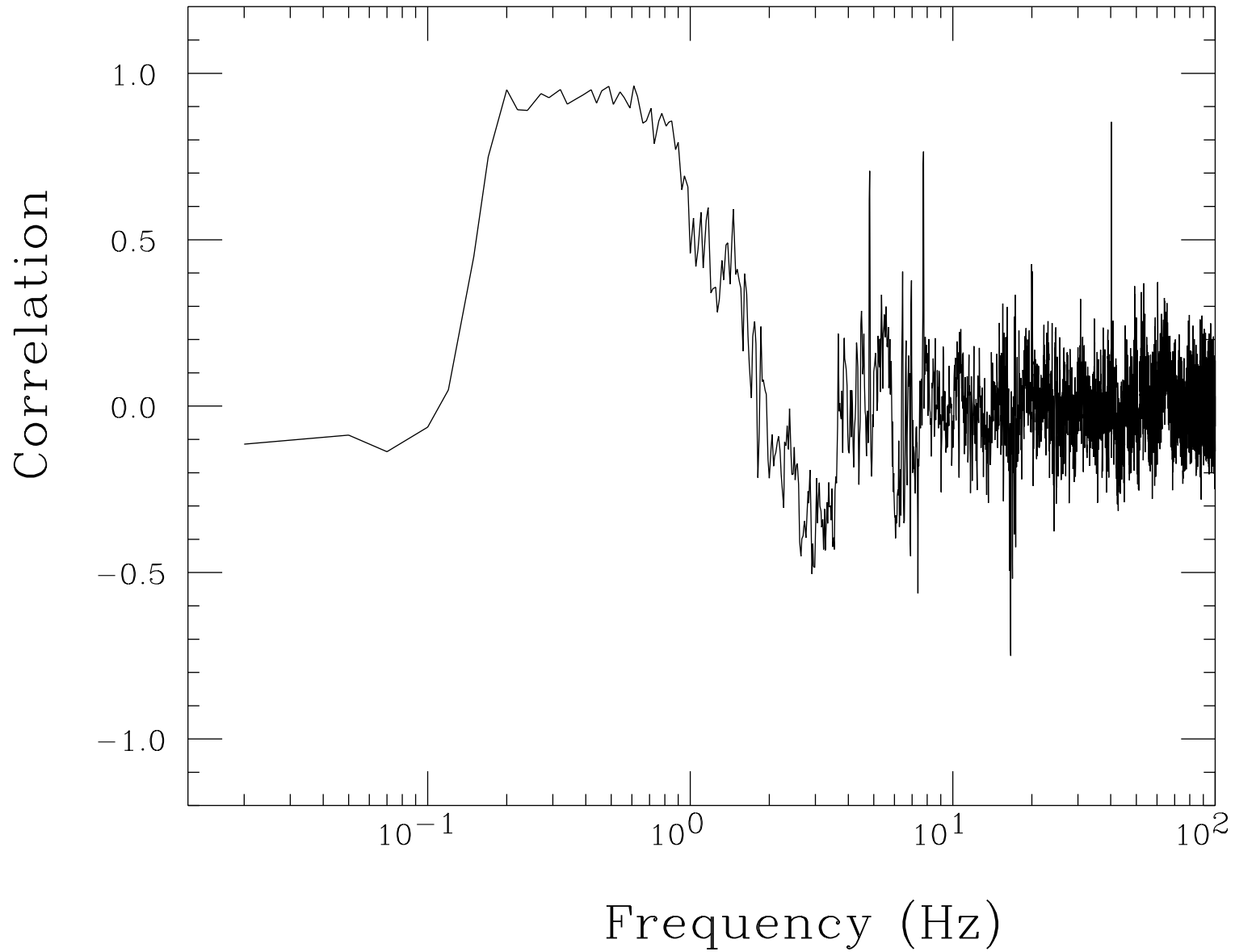
GE133.003 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.006 EW :kek030518:GE133



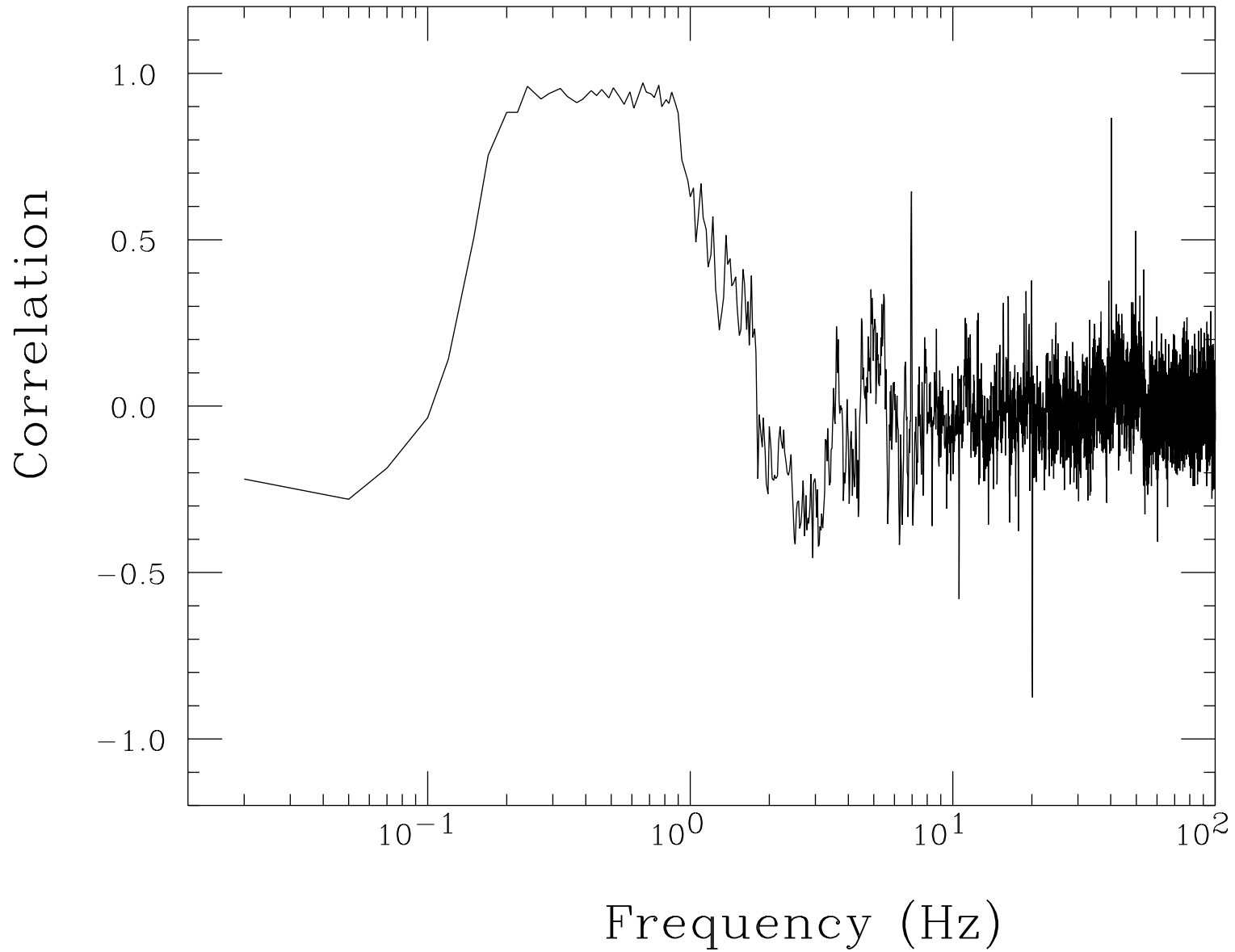
GE133.001 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.004 UD :kek030518:GE133



GE133.002 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.005 NS :kek030518:GE133

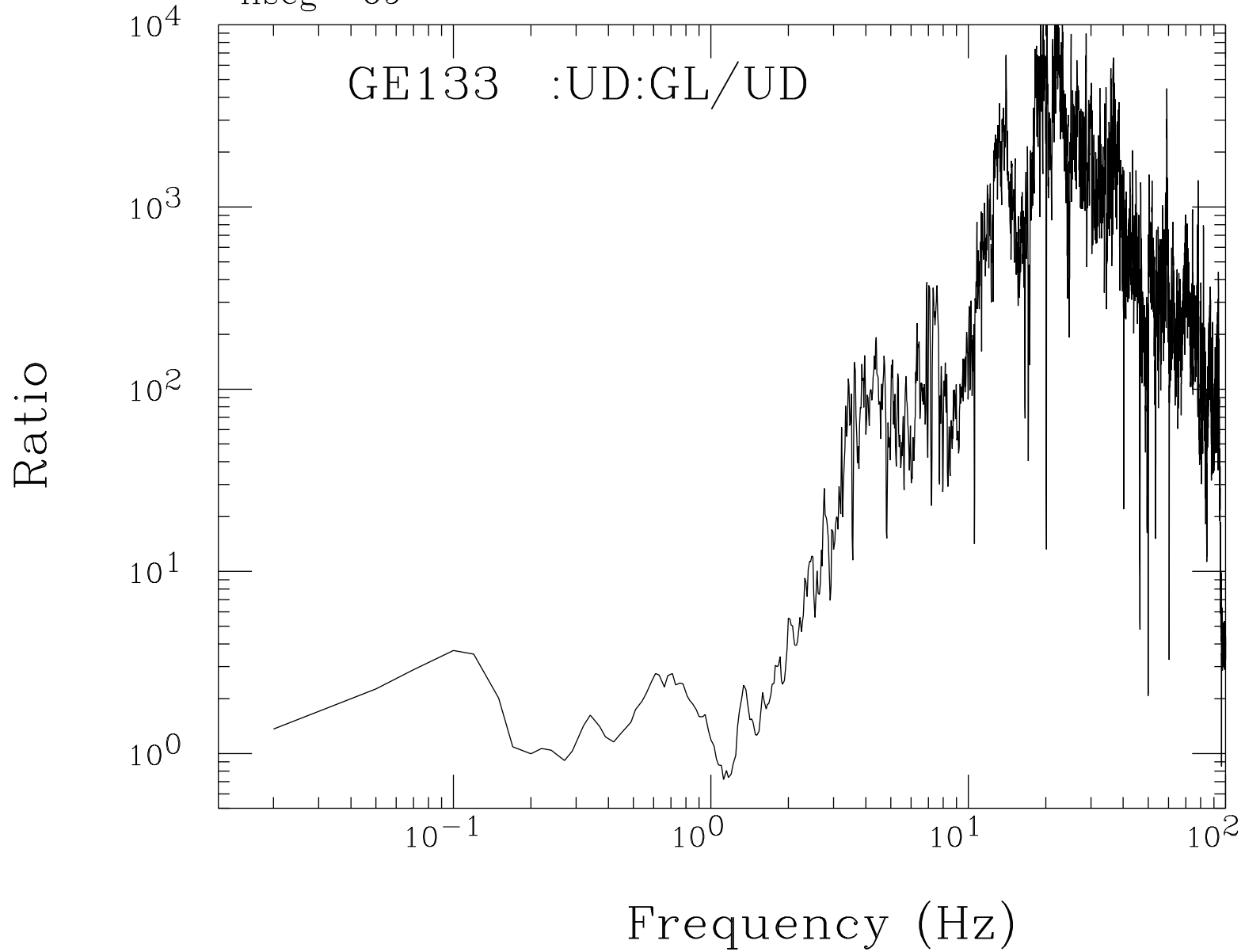


GE133.003 data#:seg= 8192 nseg= 69; overlap= 0.75 dt= 0.005sec  
GE133.006 EW :kek030518:GE133



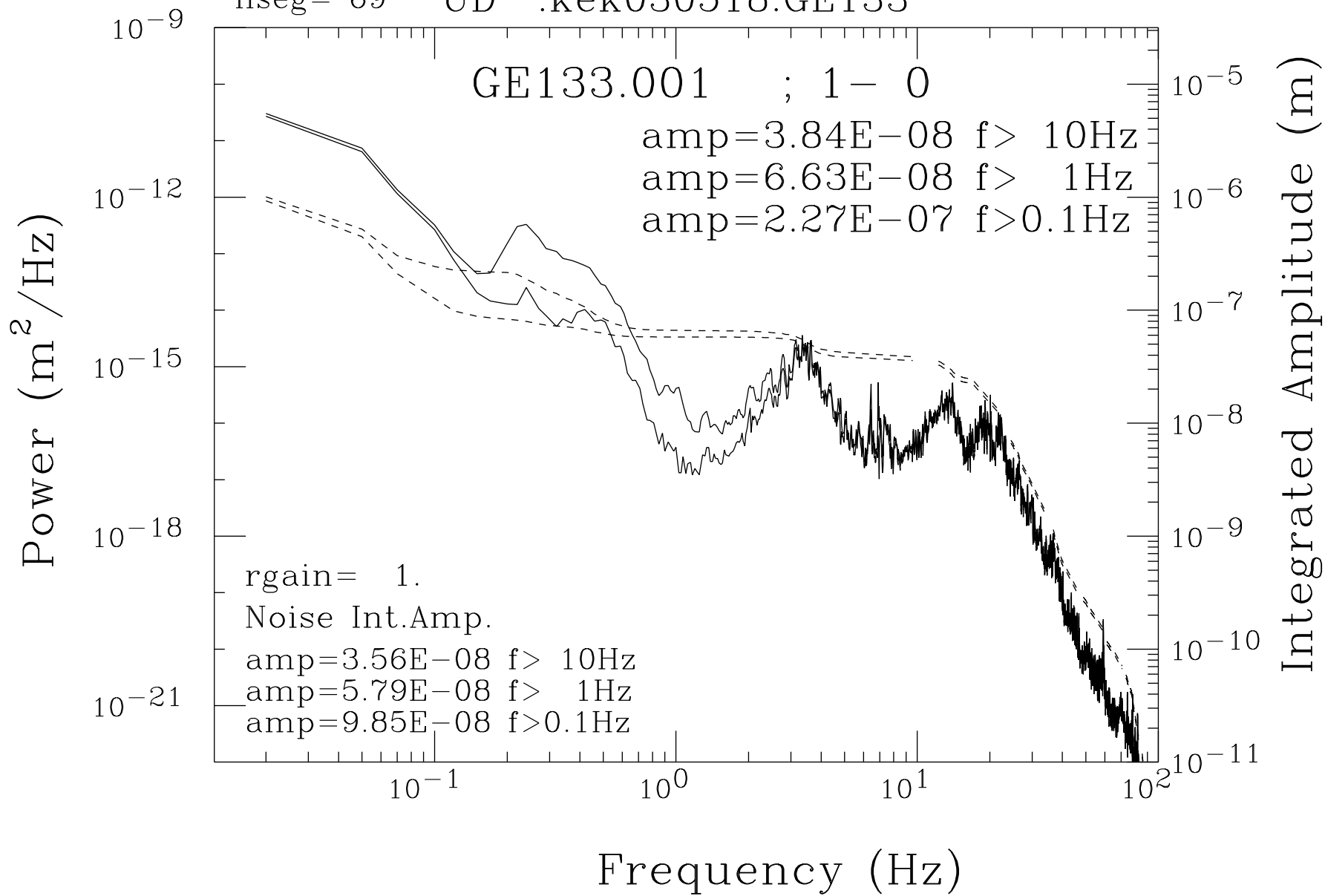
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69



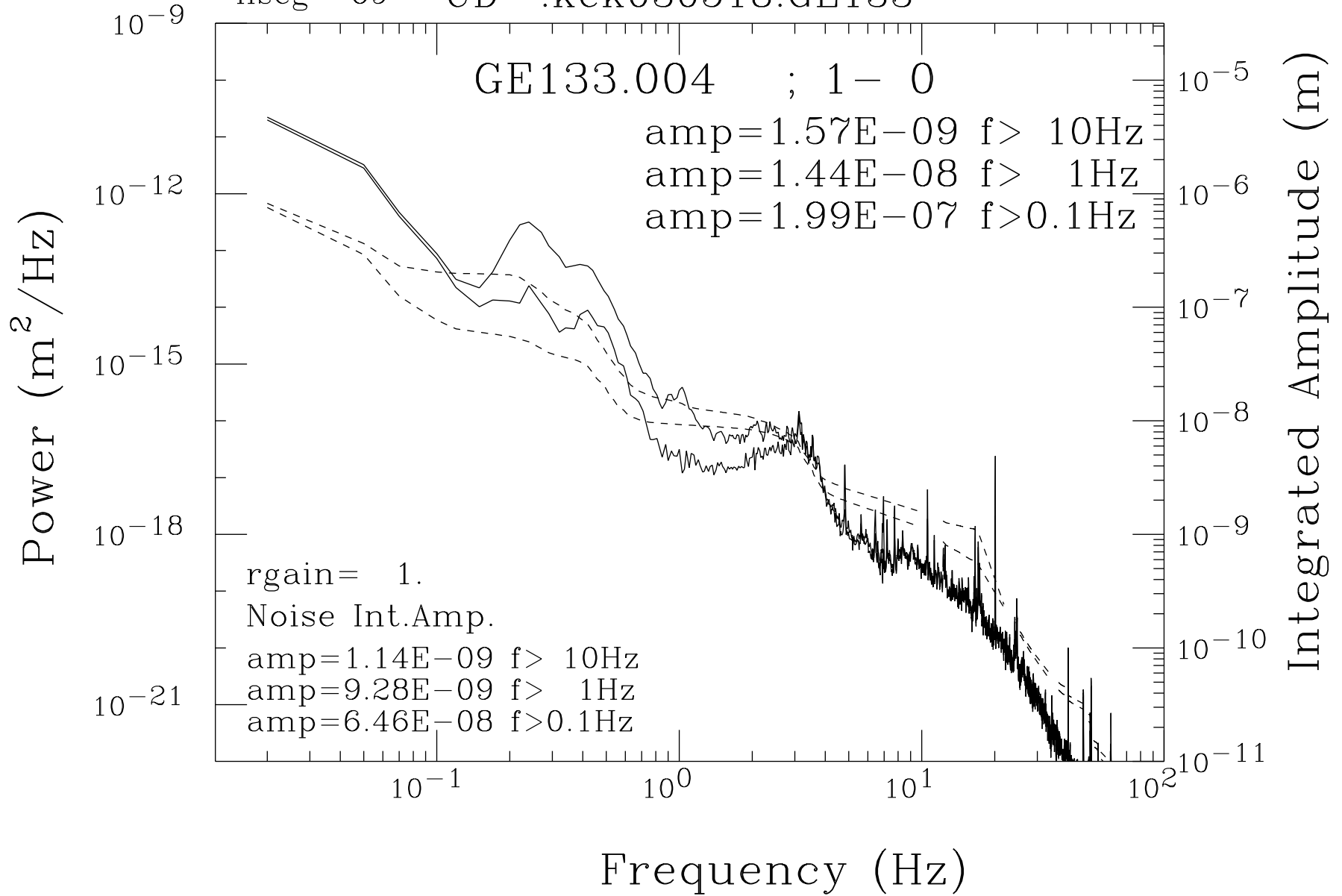
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 UD :kek030518:GE133



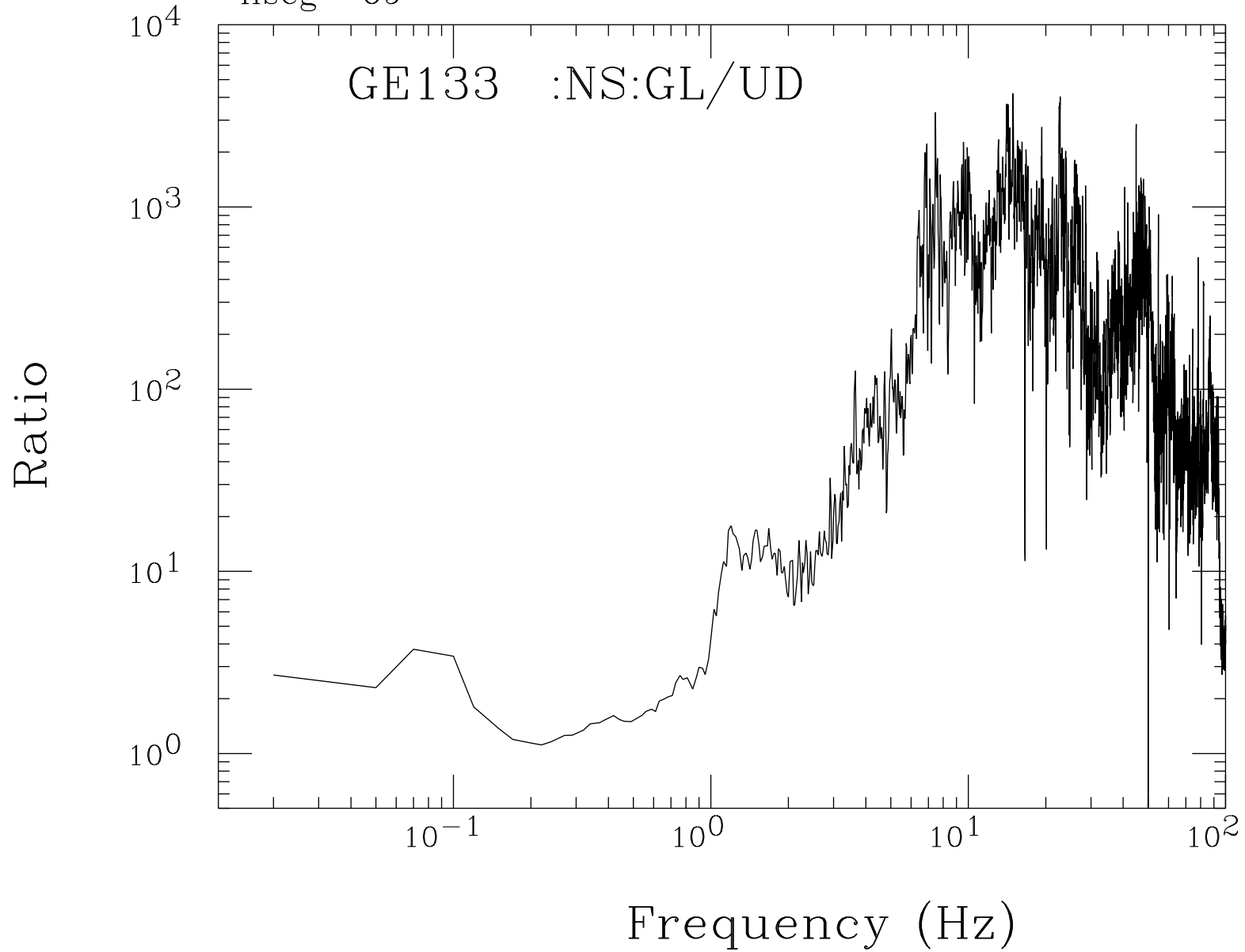
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 UD :kek030518:GE133



data; seg= 8192 tot= 360600 overlap= 0.75

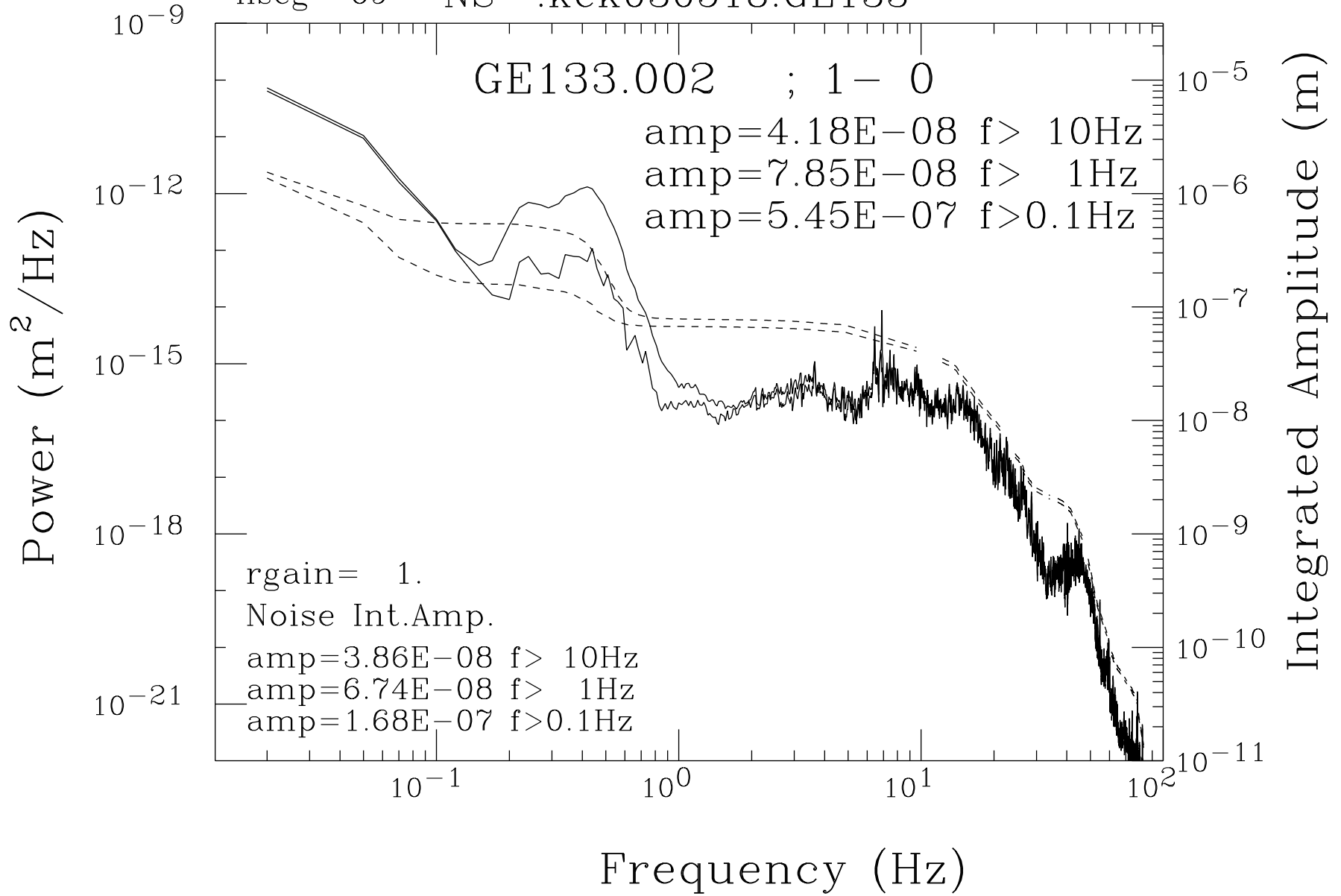
nseg= 69





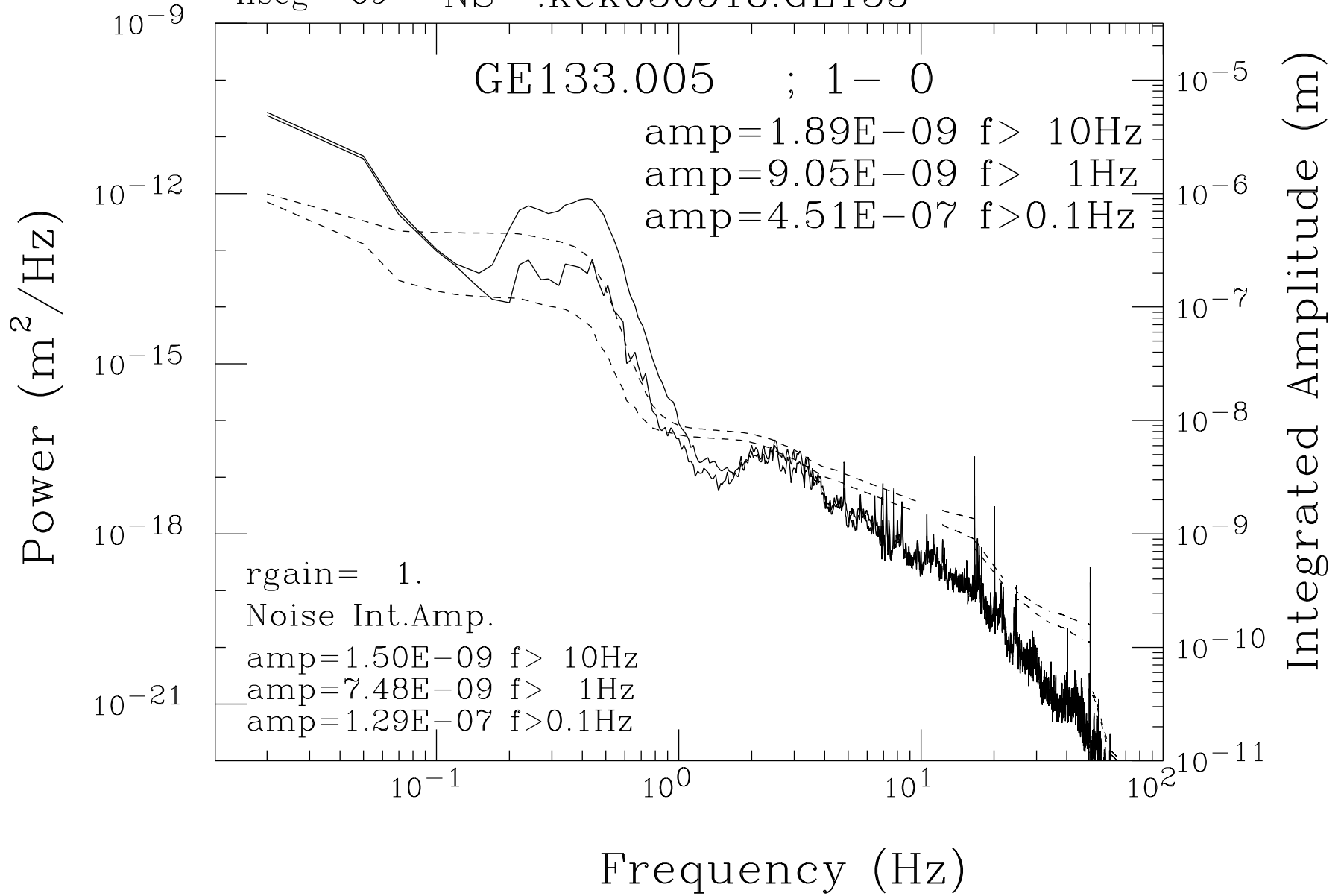
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 NS :kek030518:GE133



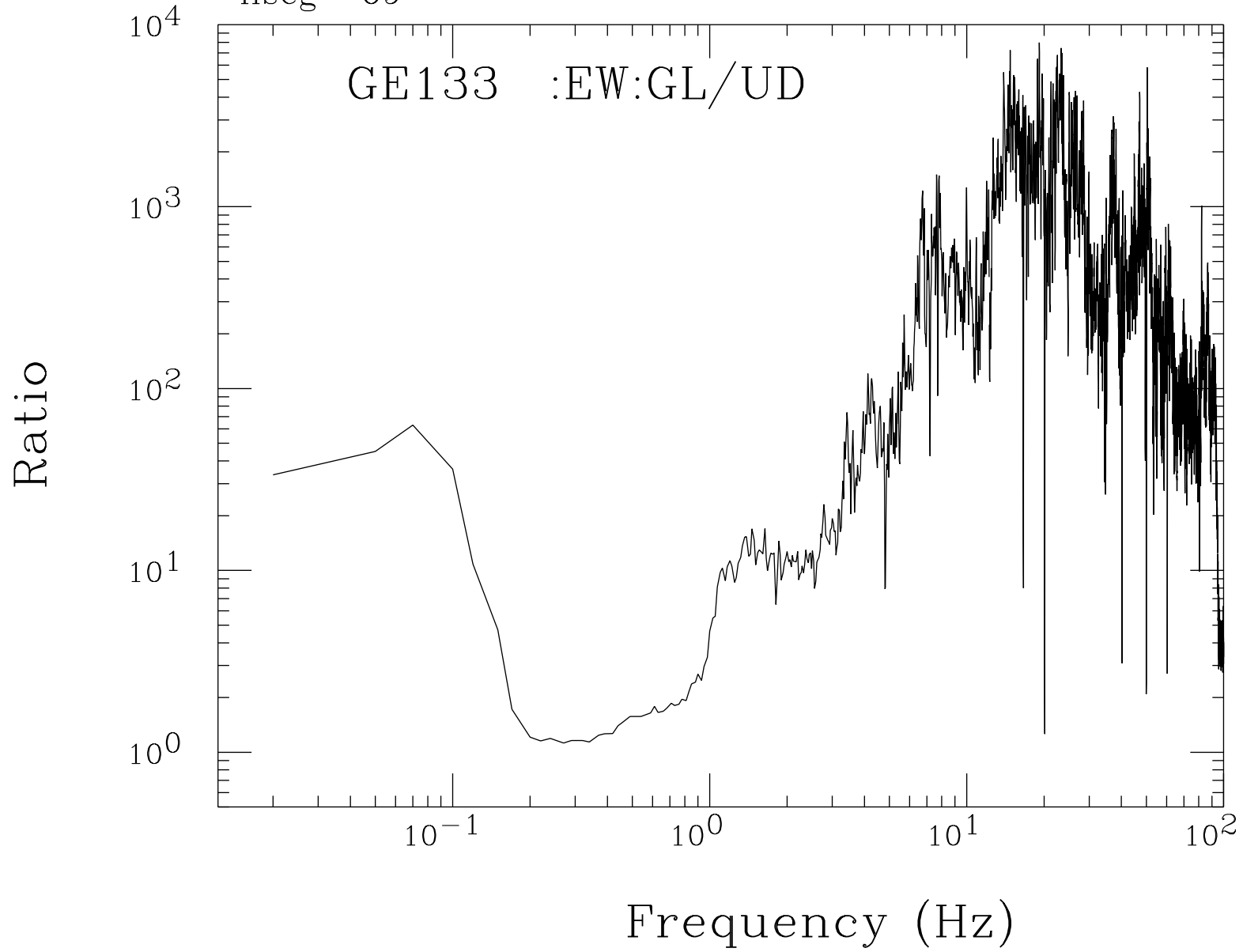
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 NS :kek030518:GE133



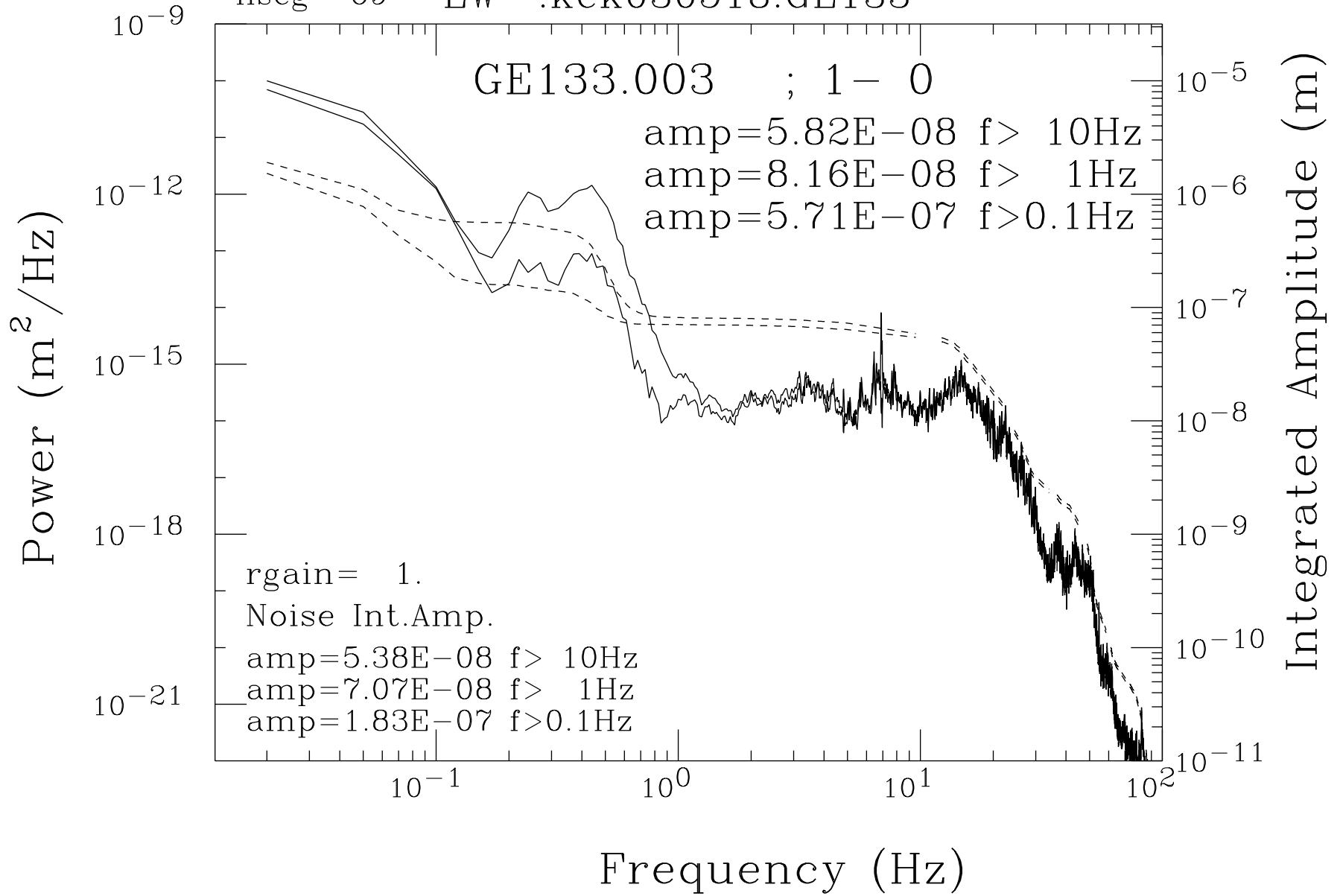
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69



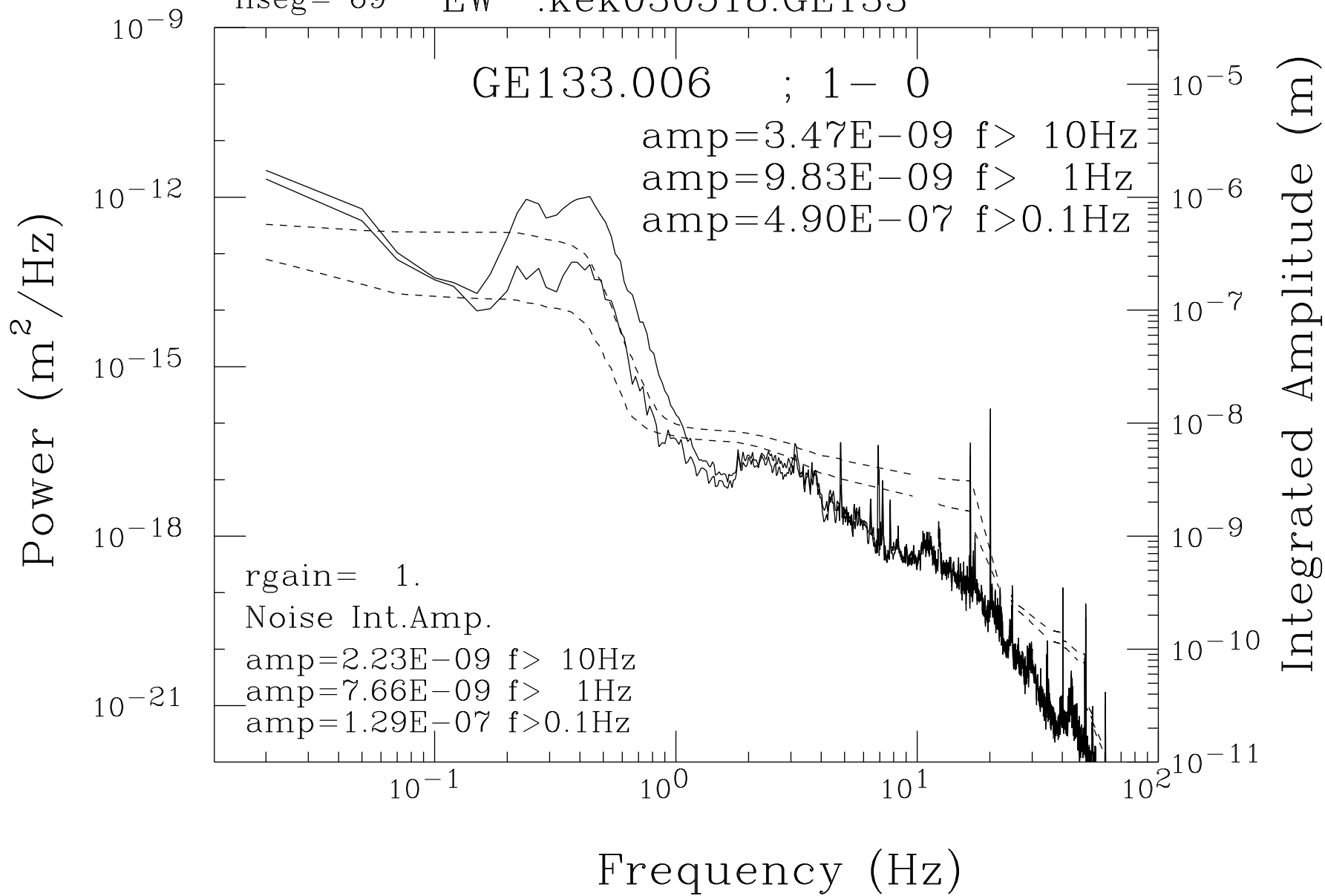
data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 EW :kek030518:GE133



data; seg= 8192 tot= 360600 overlap= 0.75

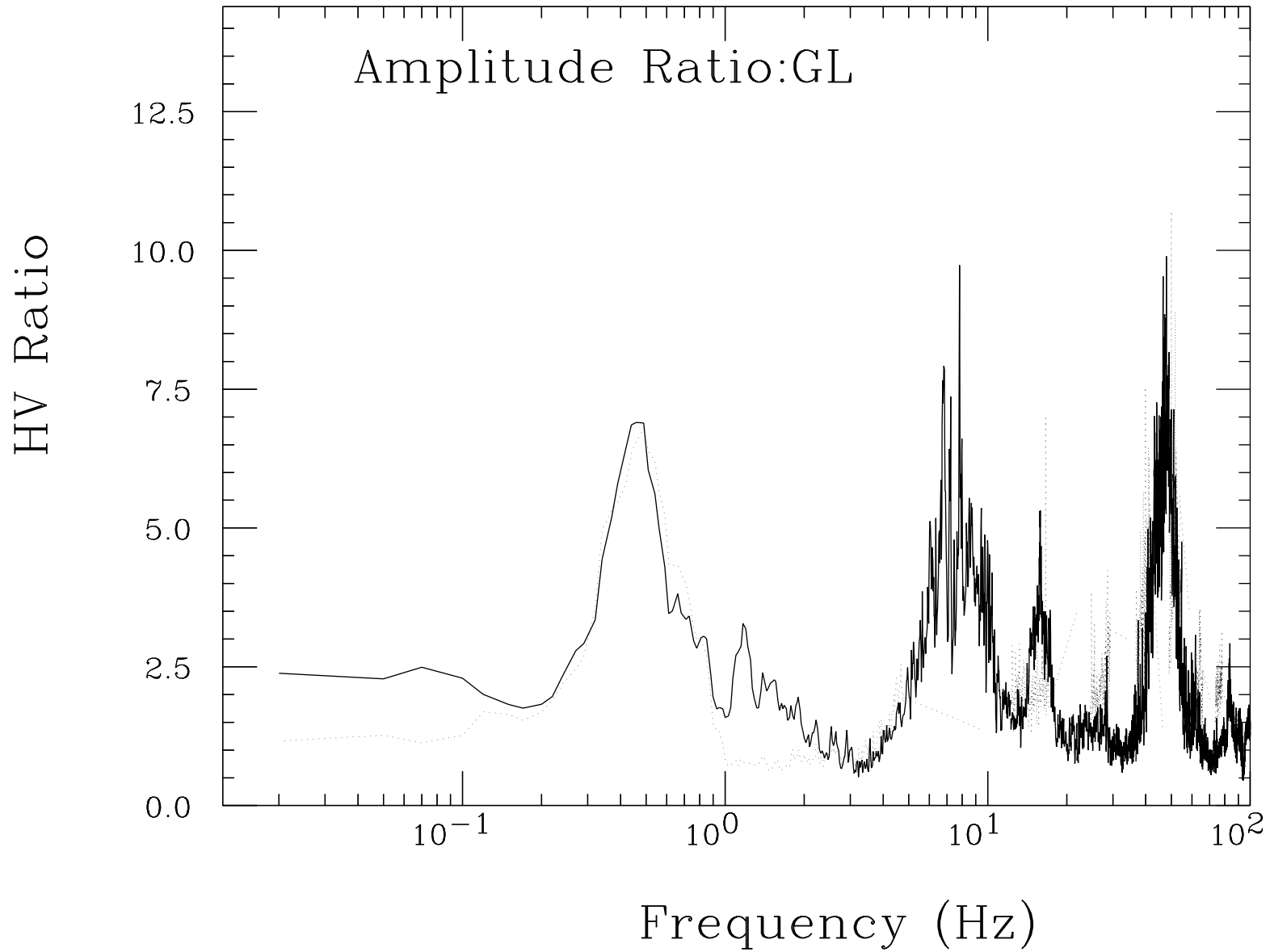
nseg= 69 EW :kek030518:GE133



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

window= 1



data; seg= 8192 tot= 360600 overlap= 0.75

nseg= 69 kek030518:GE133

window= 1

