

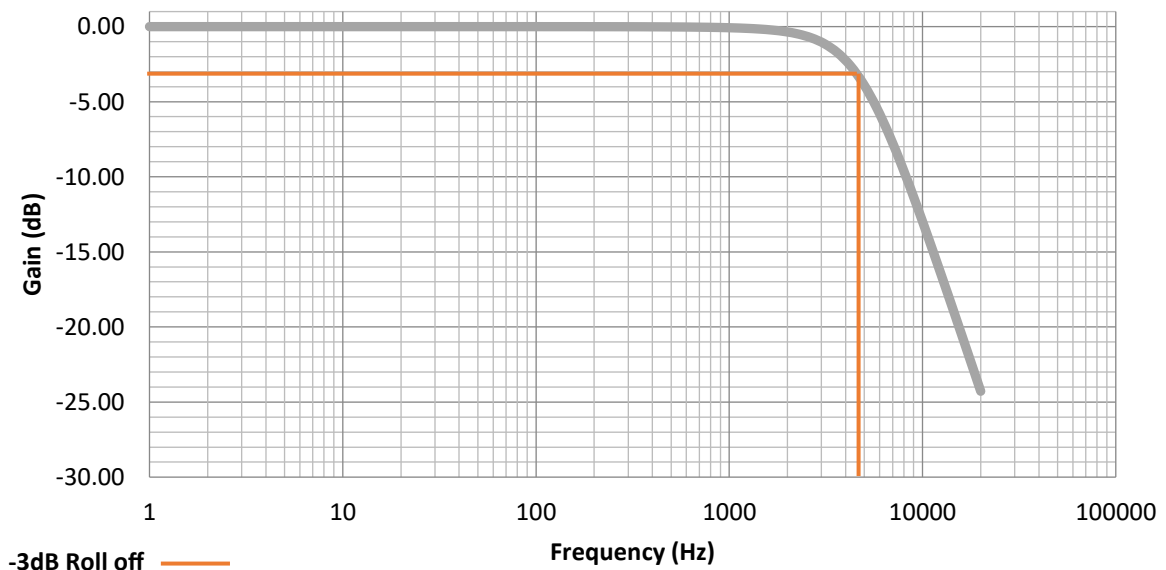
ELECTRICAL DATA	LSF05	LSF50	HSF10m
Max Voltage	: 200V	: 200V	: 200V
Frequency Roll Off	: -3dB @ 5kHz ± 1kHz	: -3dB @ 50kHz ± 10kHz	: -3dB @ 10mHz ± 2mHz
Roll Off rate	: 40 dB/dec	: 40 dB/dec	: 20 dB/dec
Isolation Voltage	: 600V CAT II	: 600V CAT II	: 600V CAT II
Output connector	: Female Safety BNC	: Female Safety BNC	: Female Safety BNC
PHYSICAL DATA			
Interface cable length	: N/A	: N/A	
Dimensions H x H x L (mm)	: 20 x16 x40 (80 Inc. connectors)	: 20 x16 x40 (80 Inc. connectors)	: 36 x 22 x 65 (Inc. Female BNC)

WARNING

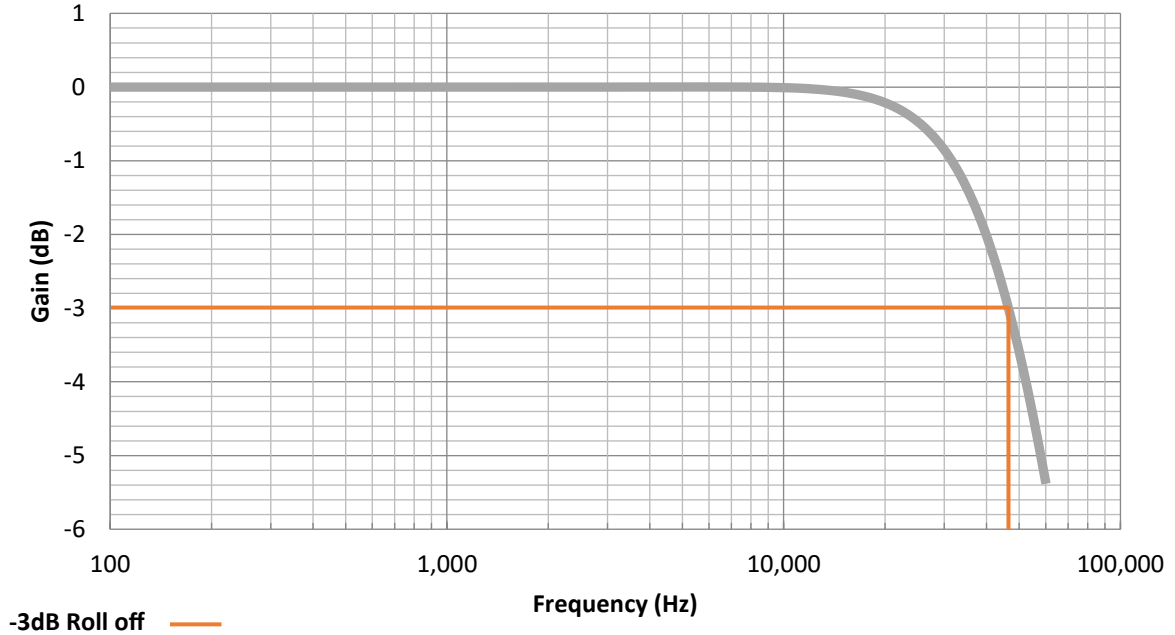
This note must be read in full. Any operations on live conductors can be dangerous. The operator is expected to be fully aware of all necessary electrical safety regulations and procedures. Safe operation is their responsibility. It is up to the user to ensure that the equipment is at all times in its original safe conditions

Filter Frequency Characteristics

LSF05 Typical Characteristics



LSF50 Typical Characteristics



HSF10m Typical Characteristics

