

Technical Data

VLS252012 Type

VLS252012 R47N2R1
VLS252012 1R0N1R7
VLS252012 1R5N1R4
VLS252012 2R2M1R3
VLS252012 3R3MR99
VLS252012 4R7MR81
VLS252012 6R8MR66
VLS252012 100MR59

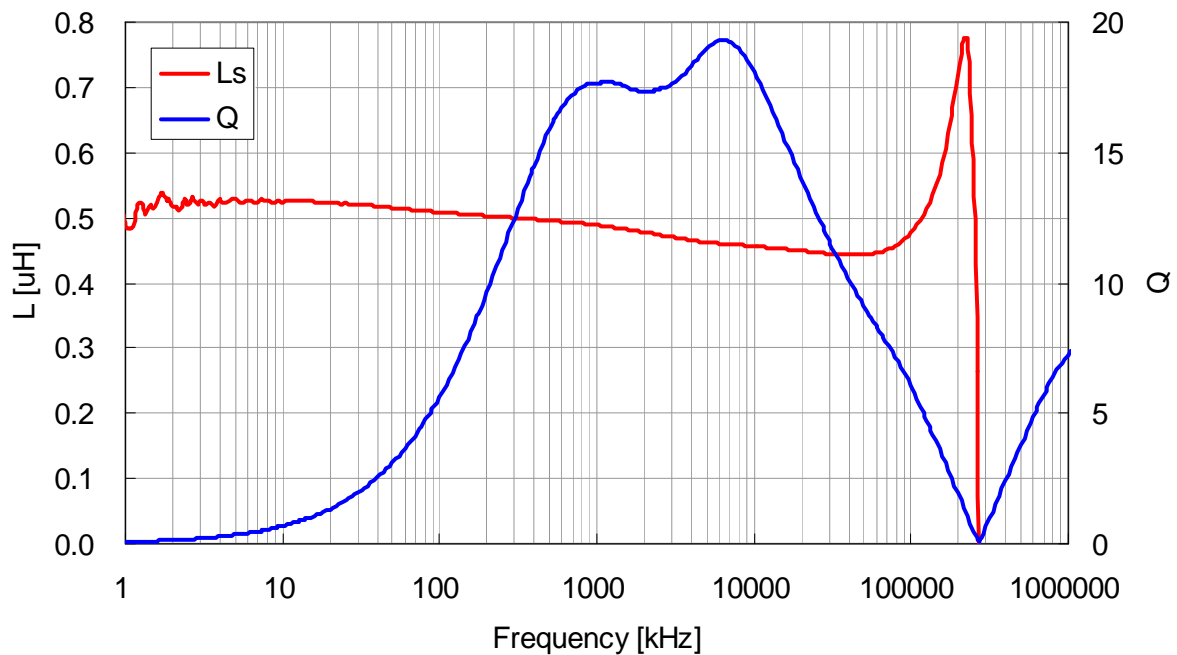
CONTENTS

L-Q Frequency Characteristics
DC Bias & Temperature Characteristics
Temperature Rise
Temperature Characteristics

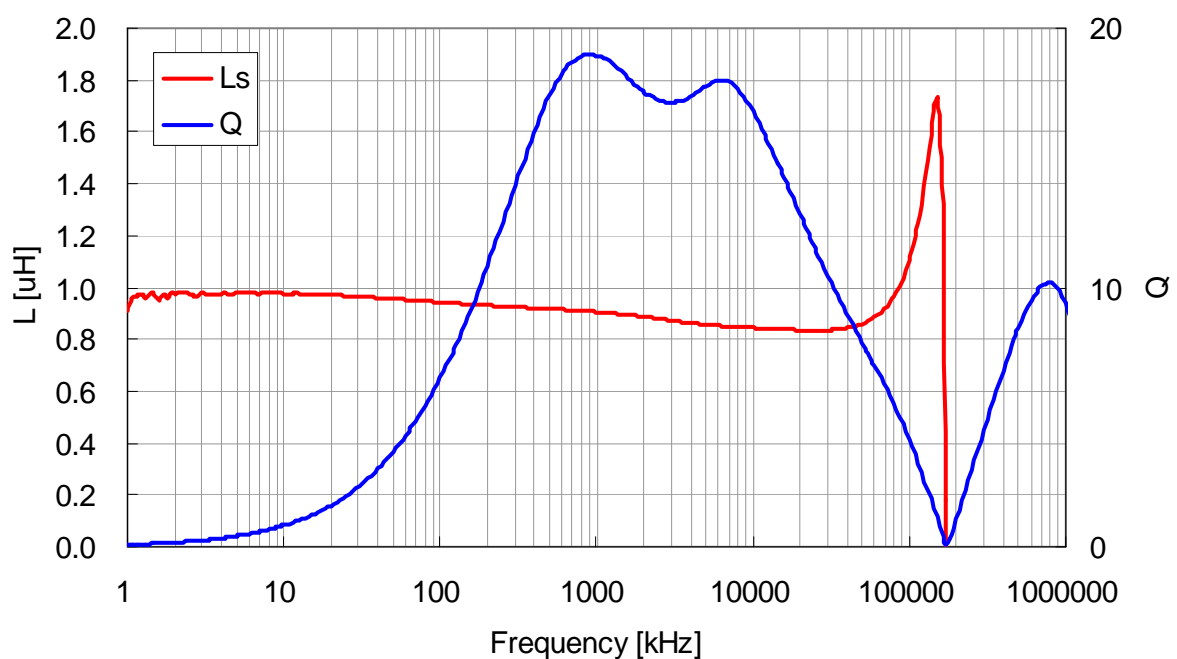
TDK CORPORATION

L-Q Frequency Characteristics

VLS252012 R47N2R1

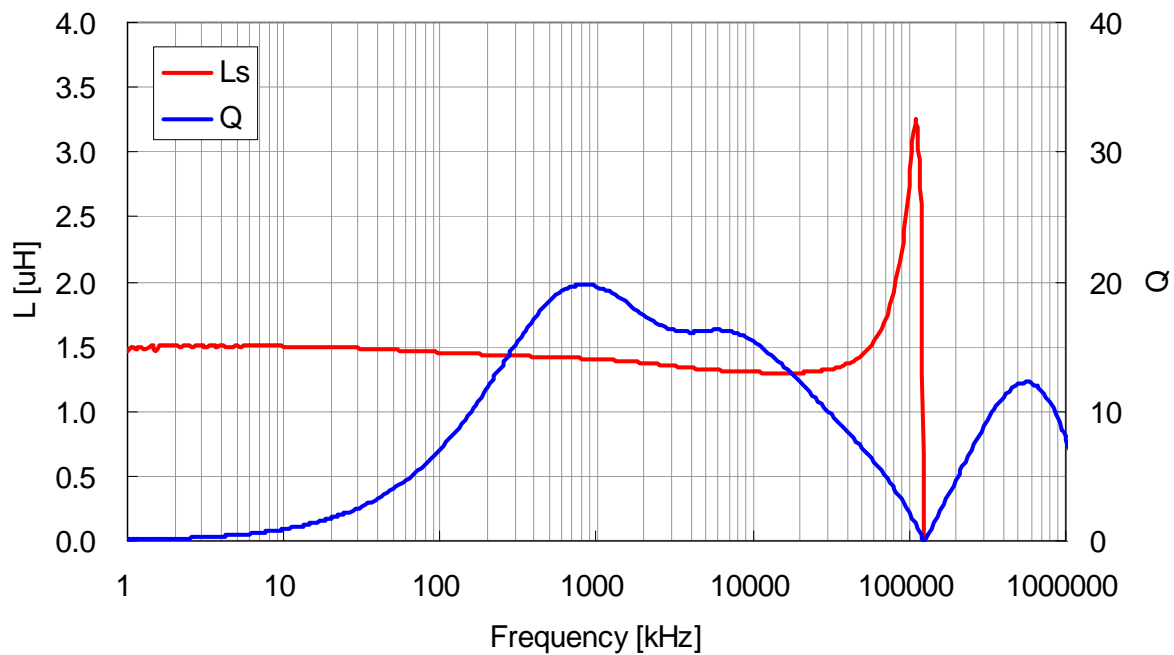


VLS252012 1R0N1R7

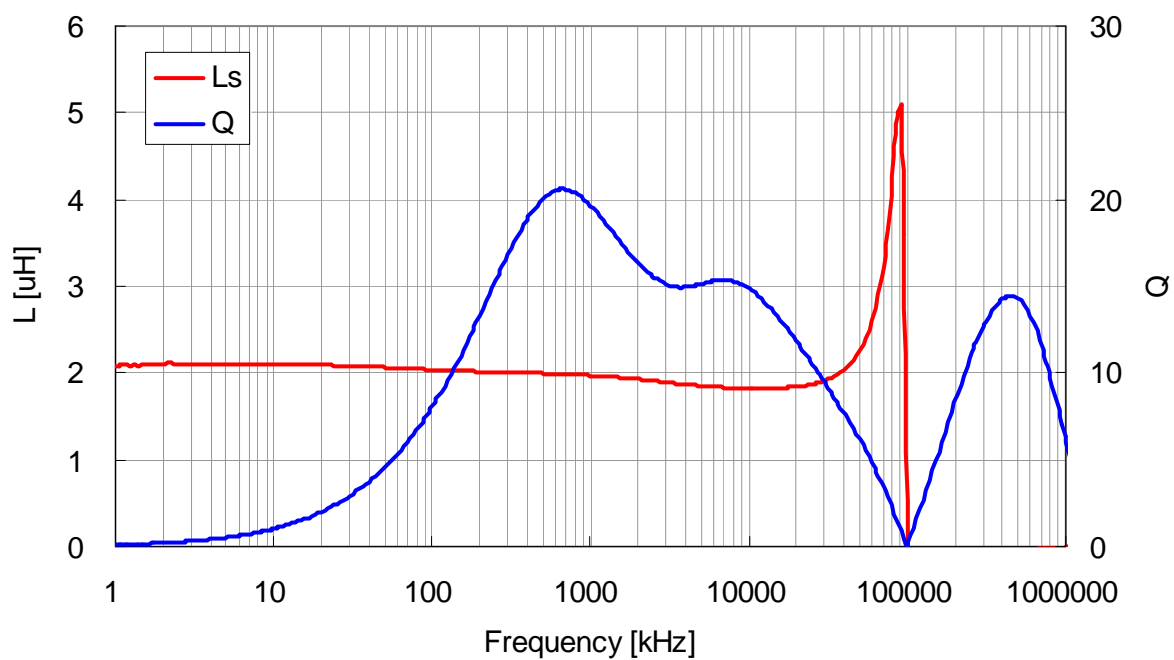


L-Q Frequency Characteristics

VLS252012 1R5N1R4

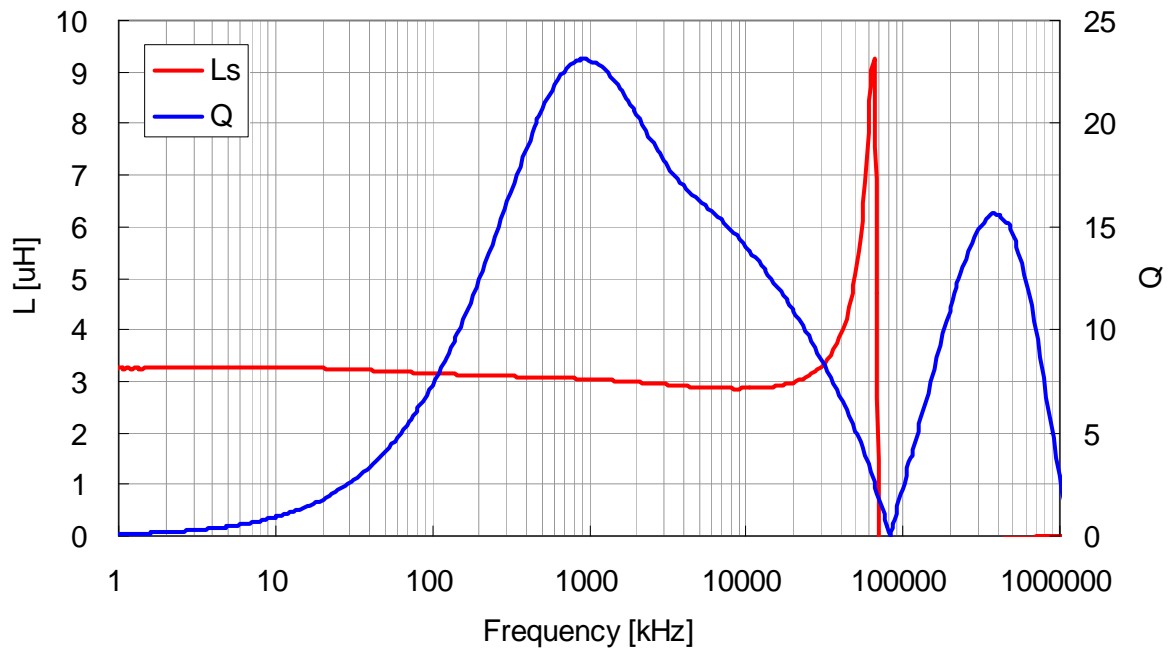


VLS252012 2R2M1R3

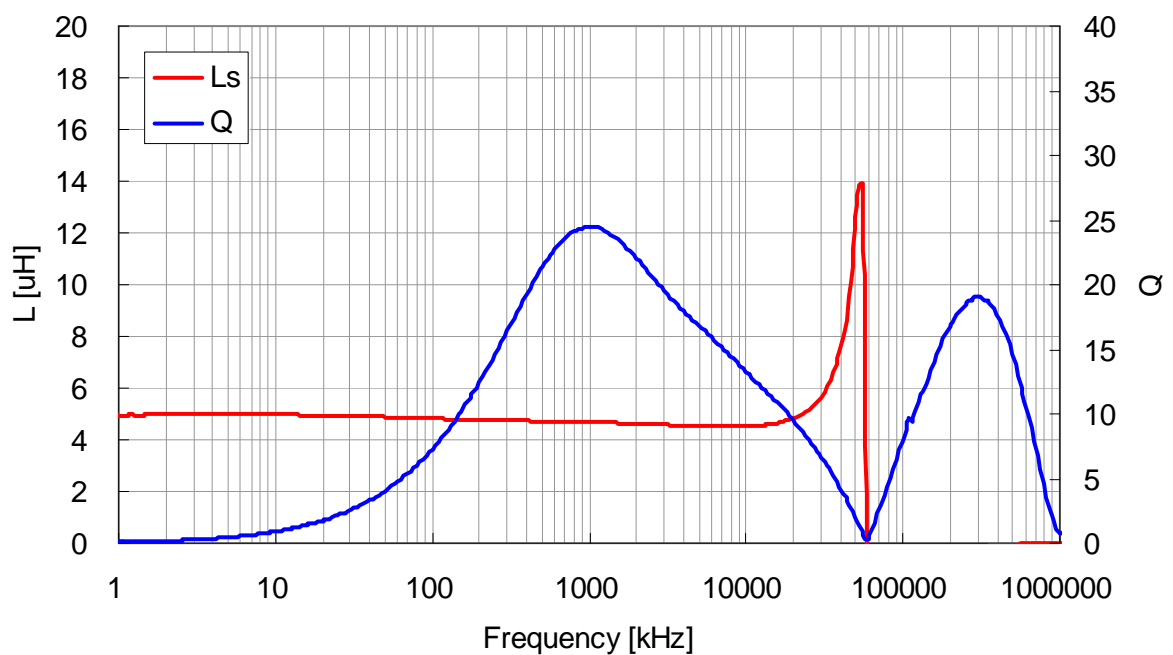


L-Q Frequency Characteristics

VLS252012 3R3MR99

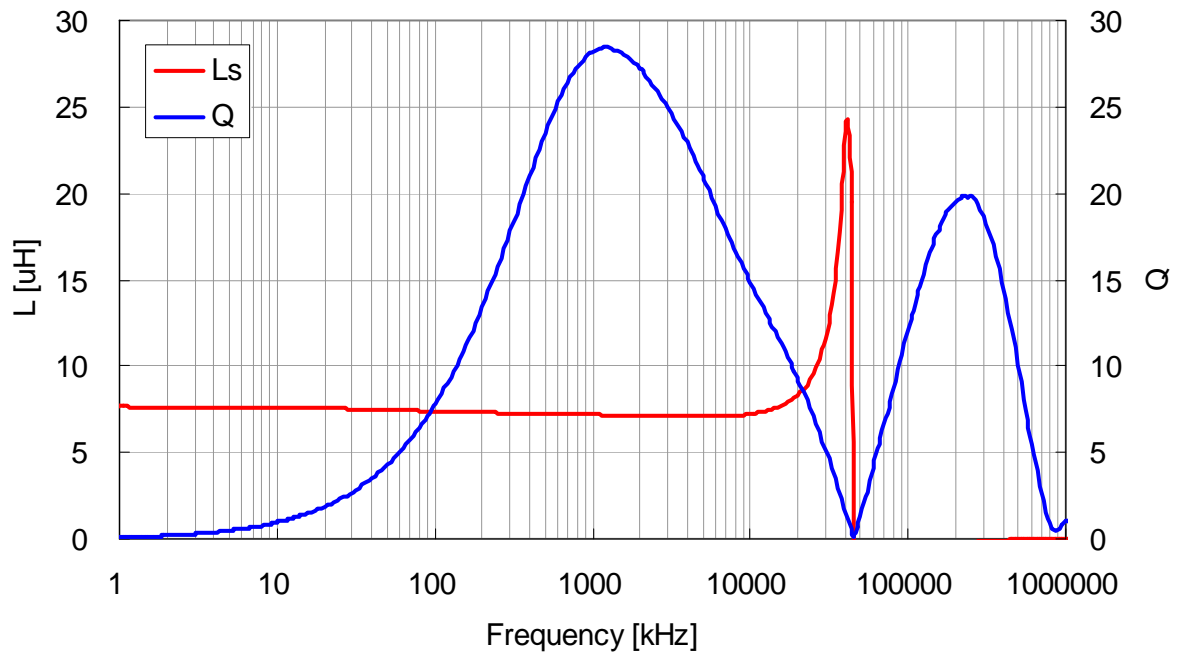


VLS252012 4R7MR81

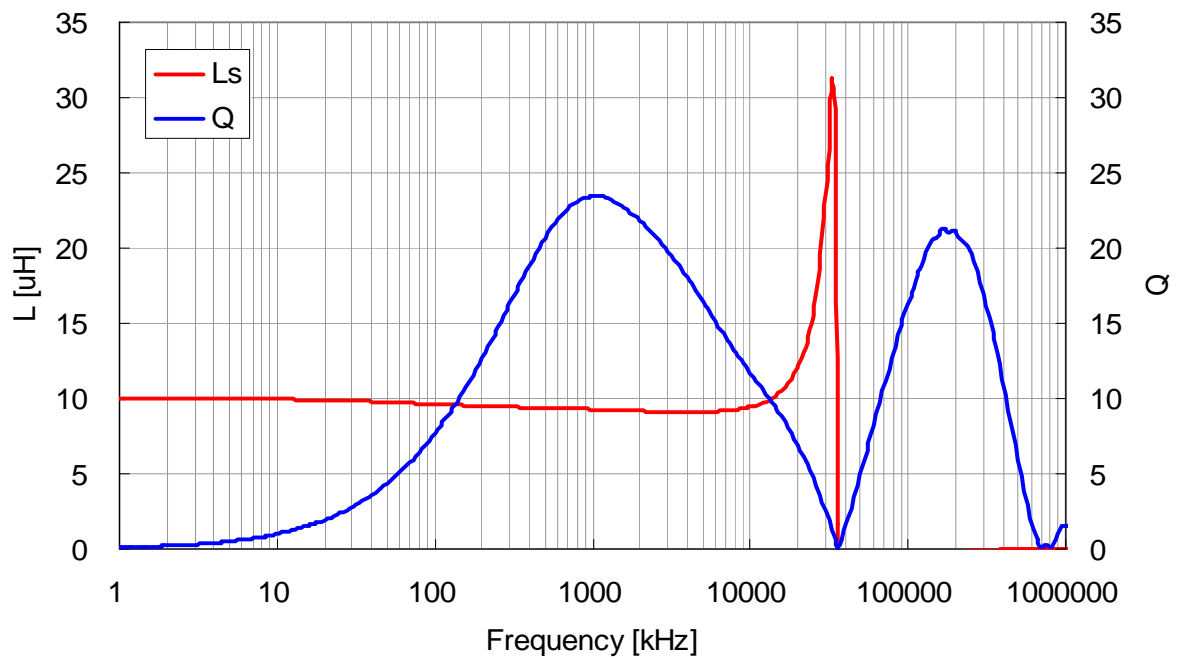


L-Q Frequency Characteristics

VLS252012 6R8MR66

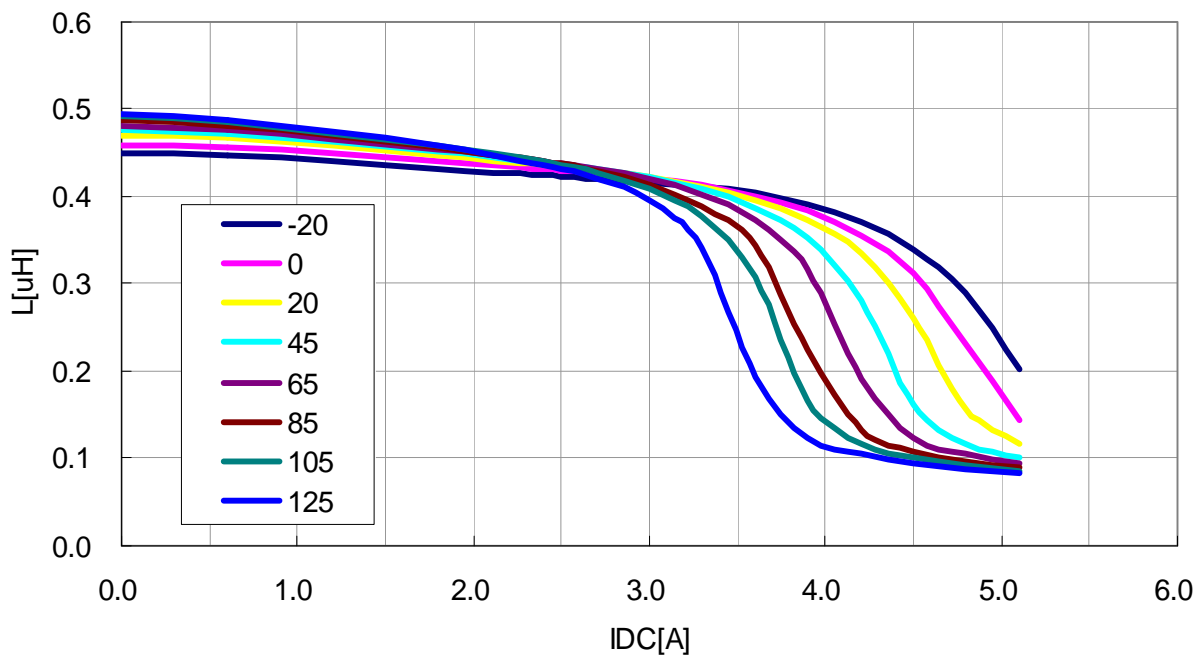


VLS252012 100MR59

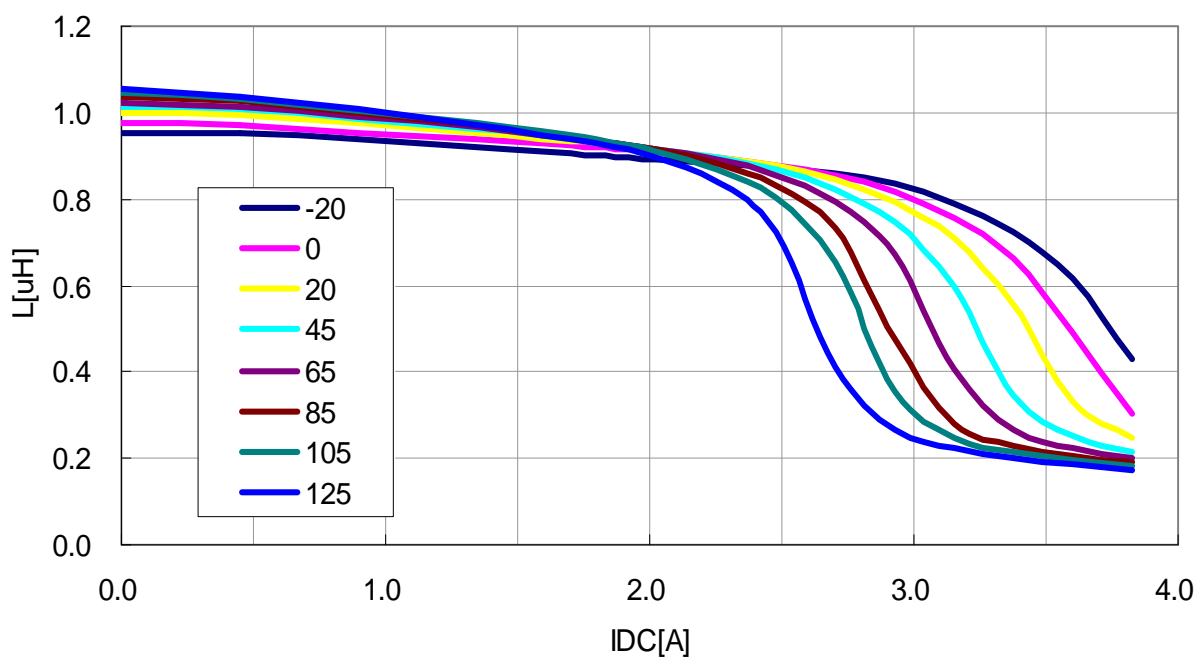


DC Bias & Temperature Characteristics

VLS252012 R47N2R1

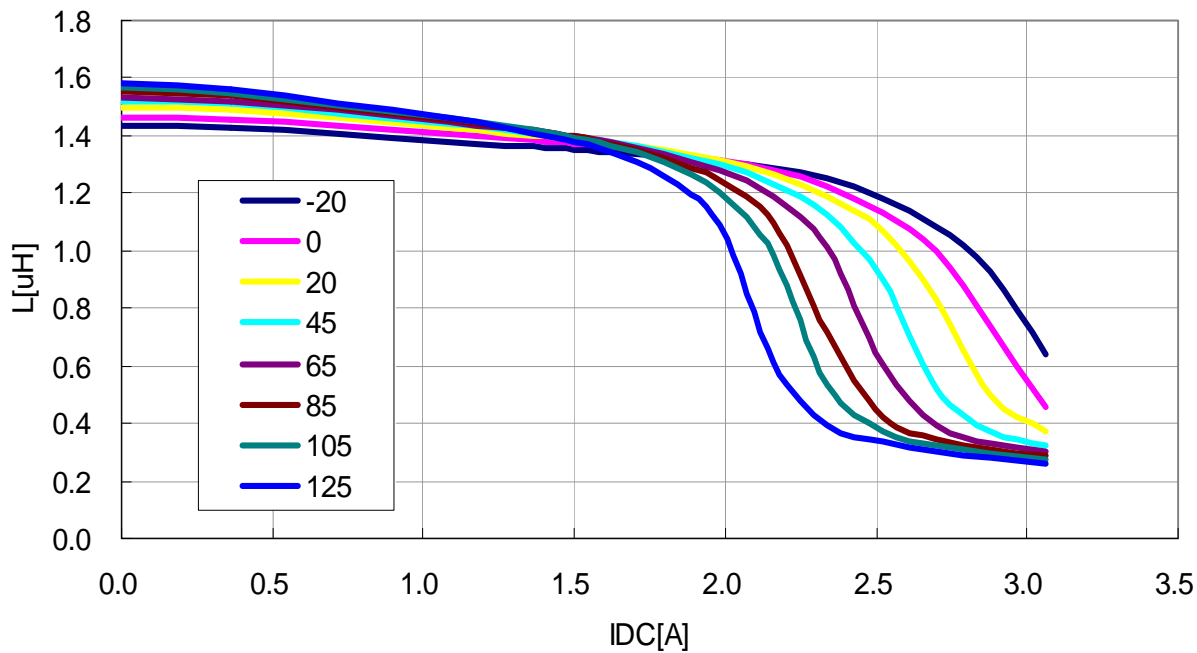


VLS252012 1R0N1R7

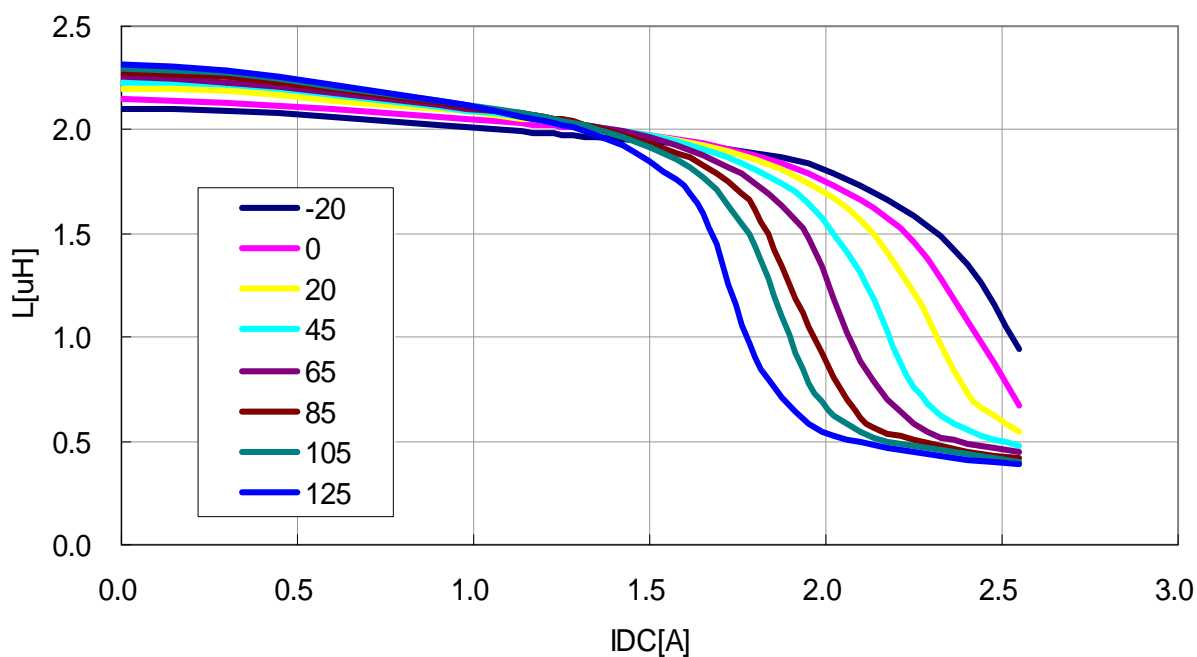


DC Bias & Temperature Characteristics

VLS252012 1R5N1R4

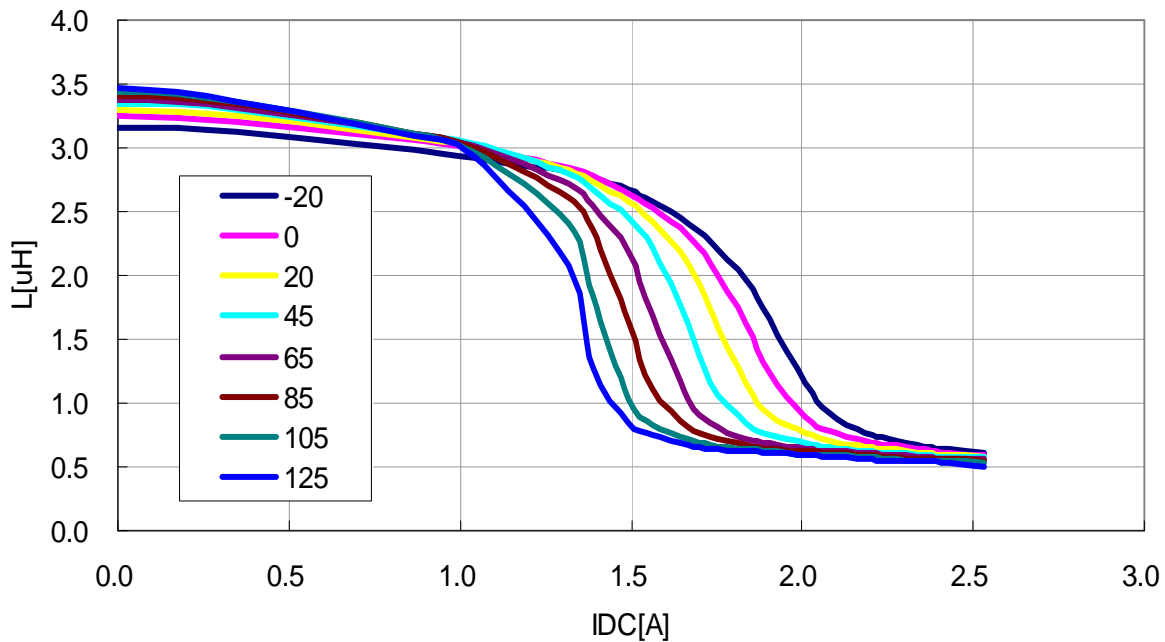


VLS252012 2R2M1R3

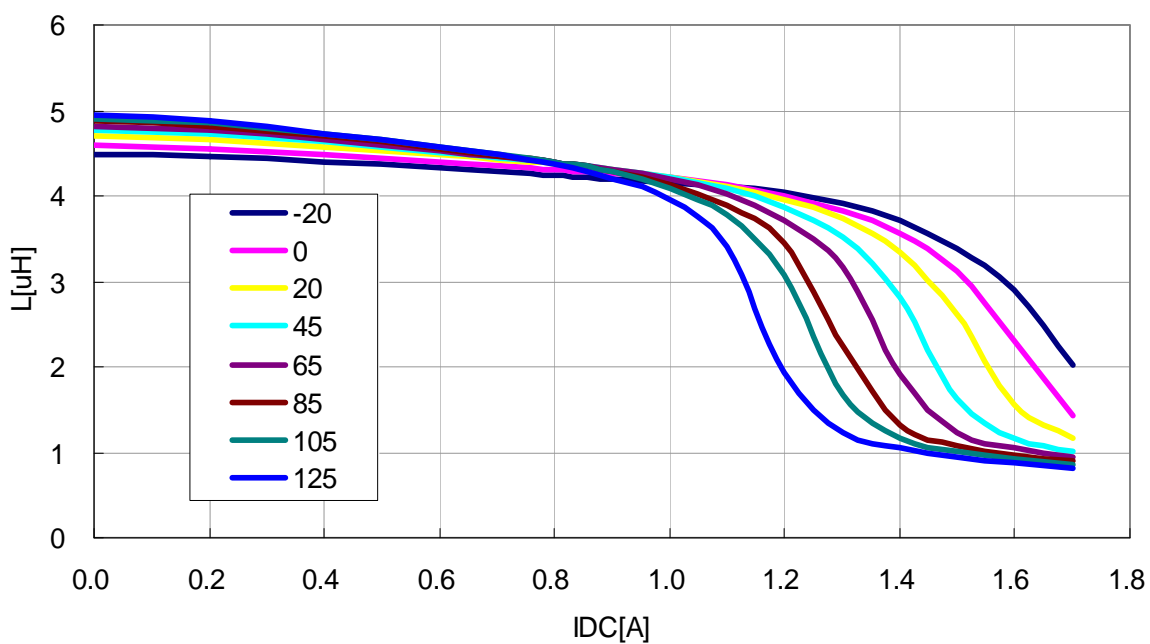


DC Bias & Temperature Characteristics

VLS252012 3R3MR99

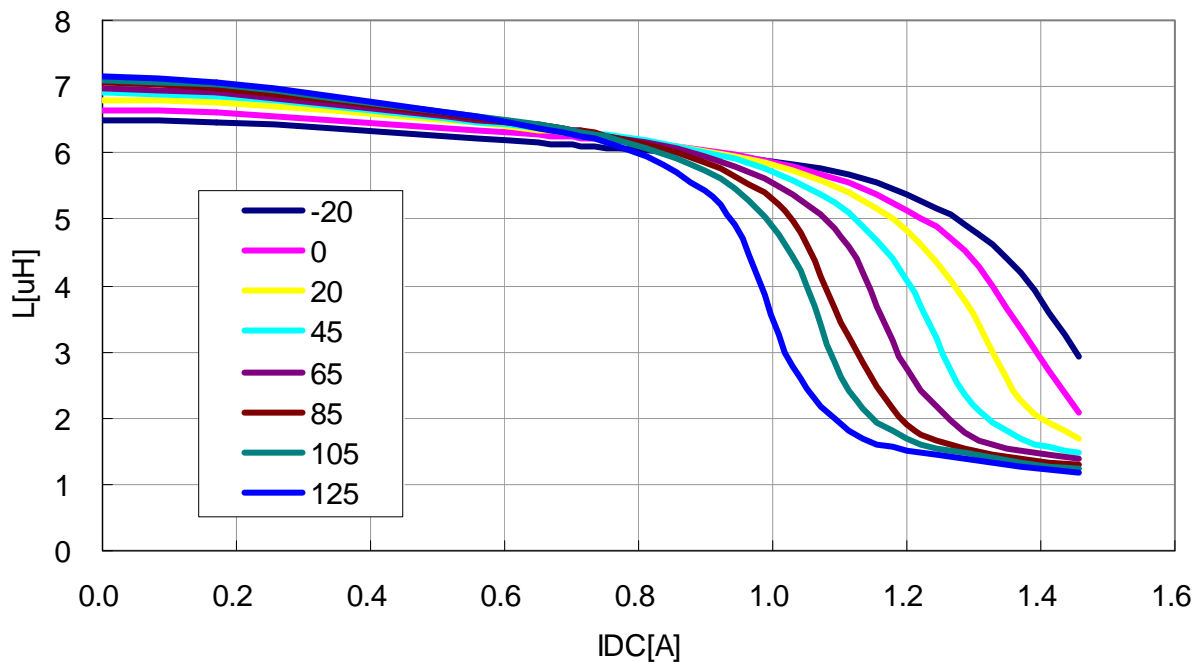


VLS252012 4R7MR81

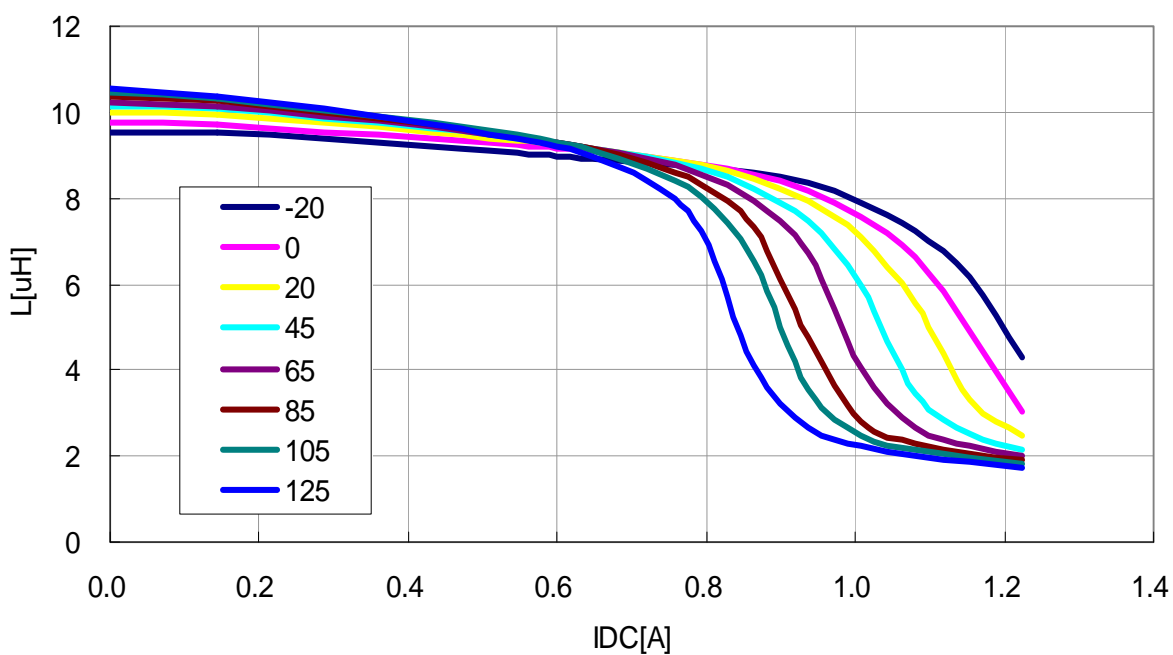


DC Bias & Temperature Characteristics

VLS252012 6R8MR66

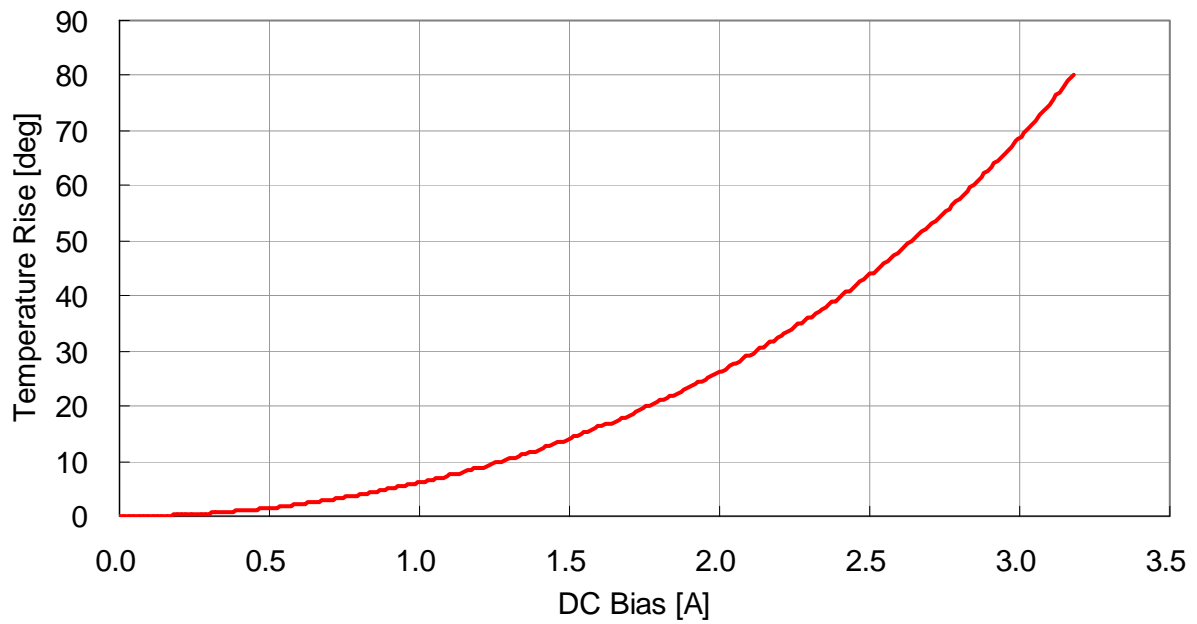


VLS252012 100MR59

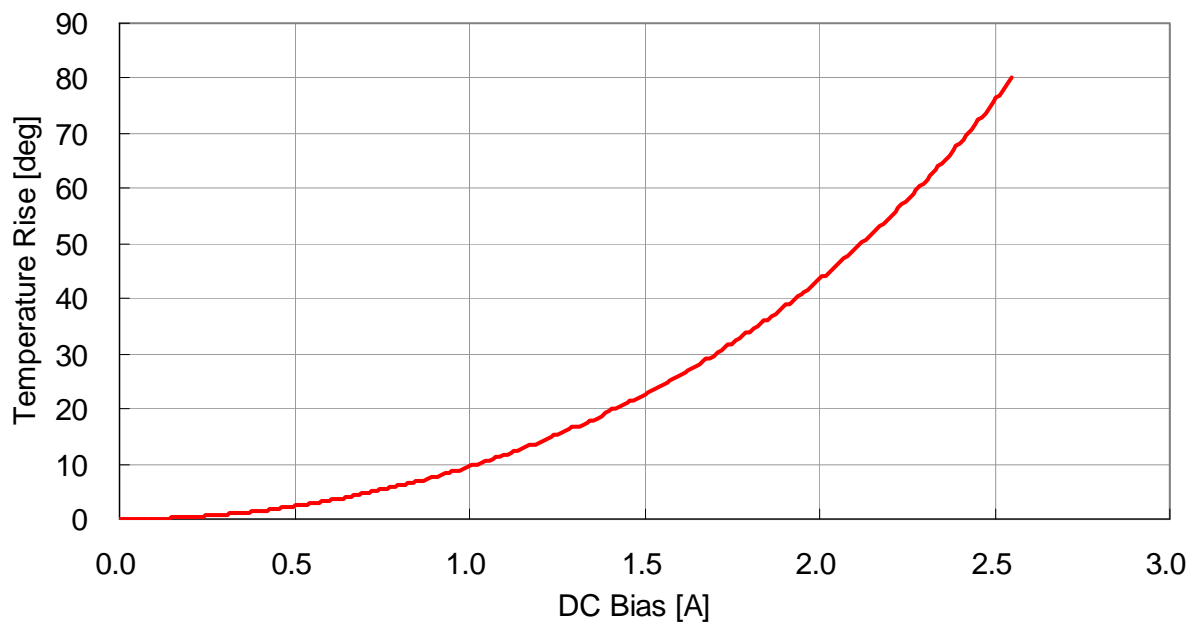


Temperature Rise

VLS252012 R47N2R1

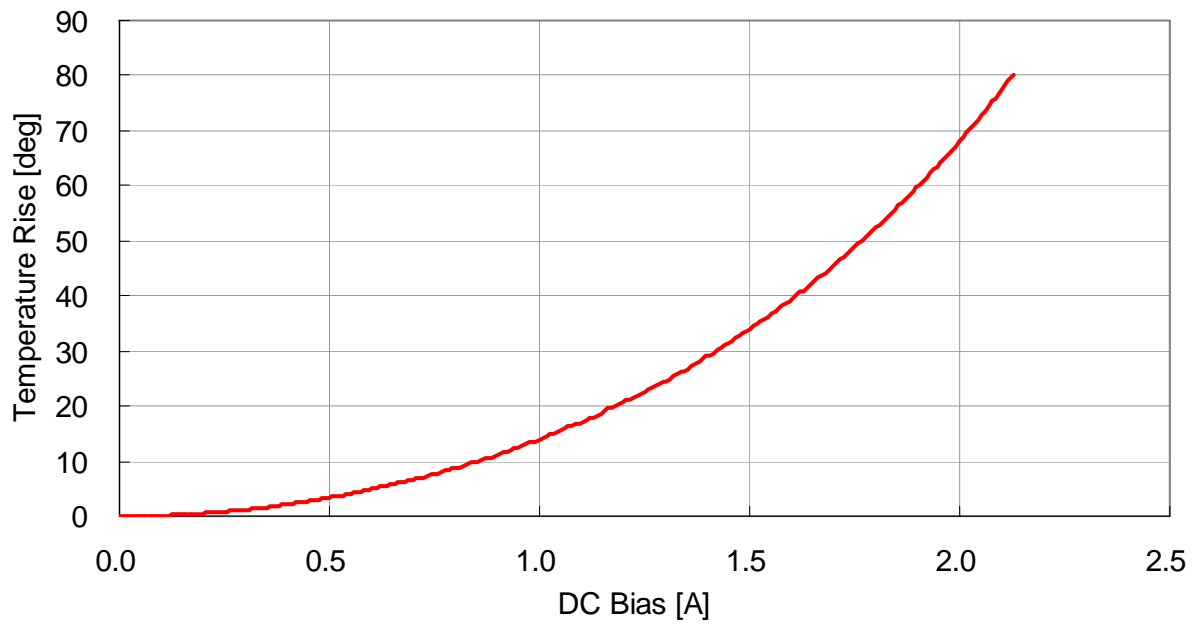


VLS252012 1R0N1R7

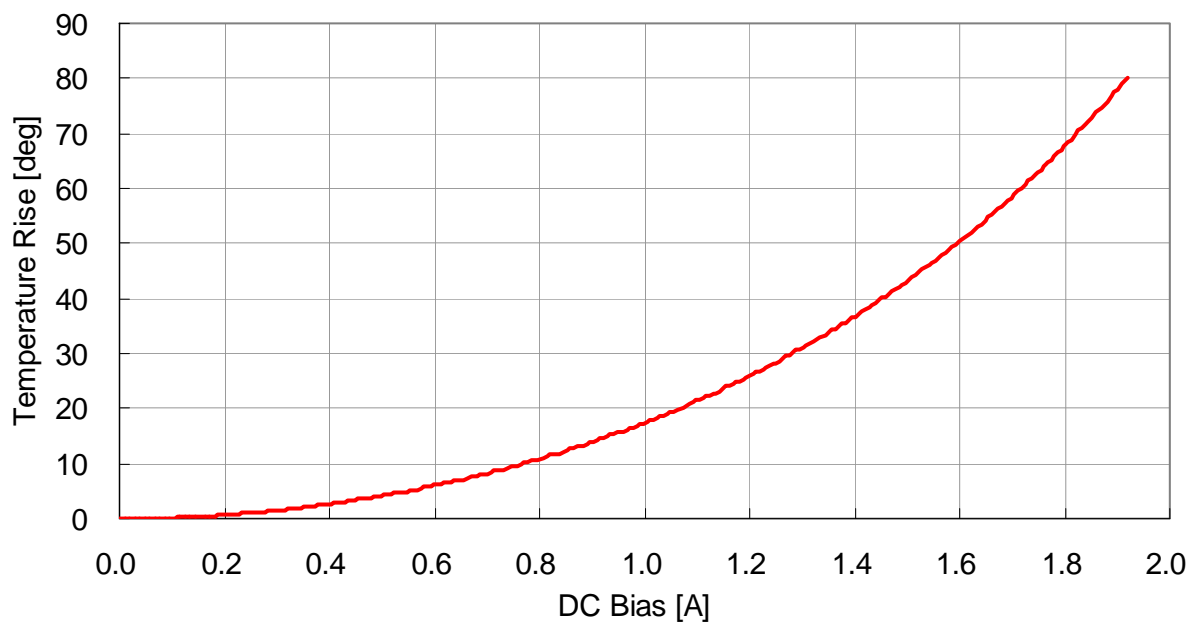


Temperature Rise

VLS252012 1R5N1R4

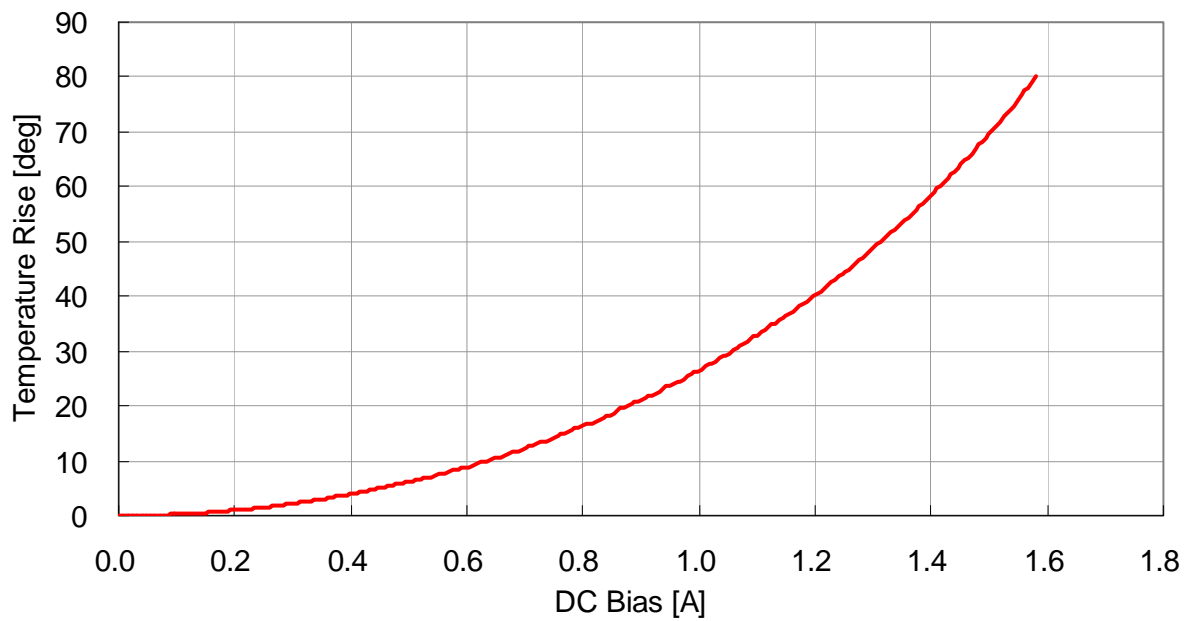


VLS252012 2R2M1R3

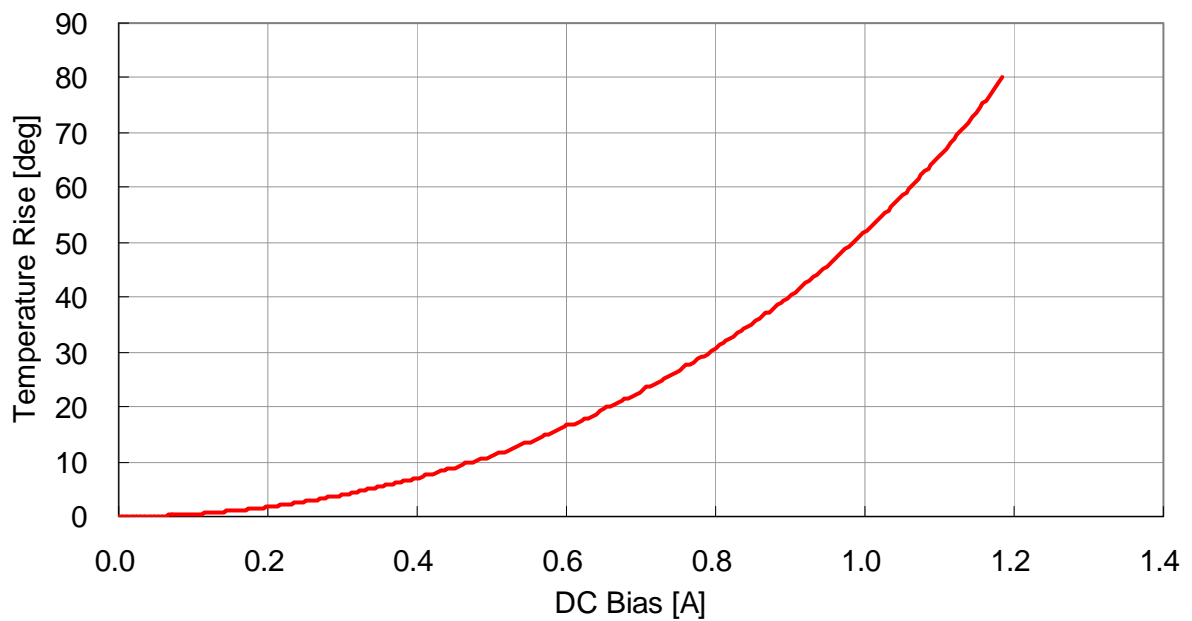


Temperature Rise

VLS252012 3R3MR99

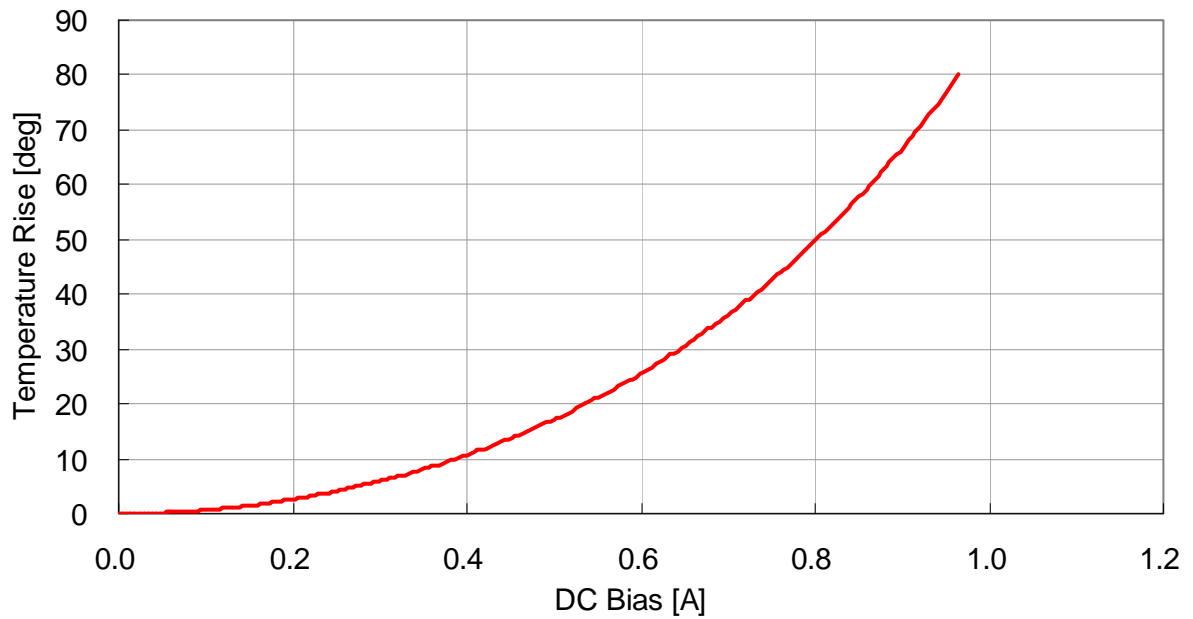


VLS252012 4R7MR81

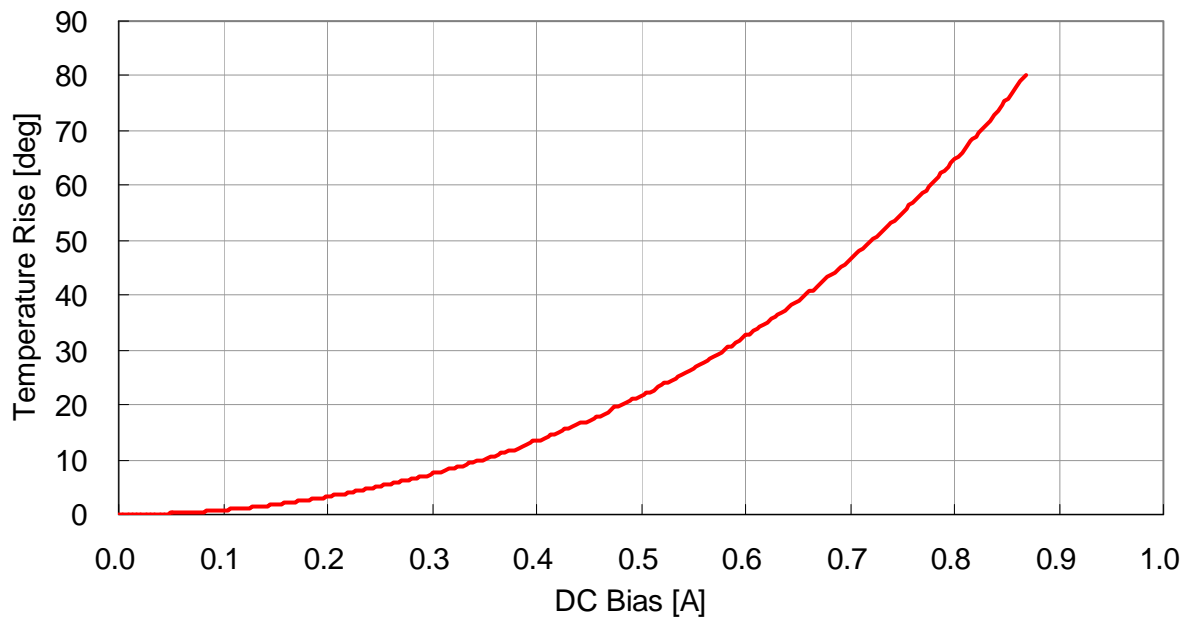


Temperature Rise

VLS252012 6R8MR66



VLS252012 100MR59



Temperature Characteristic

