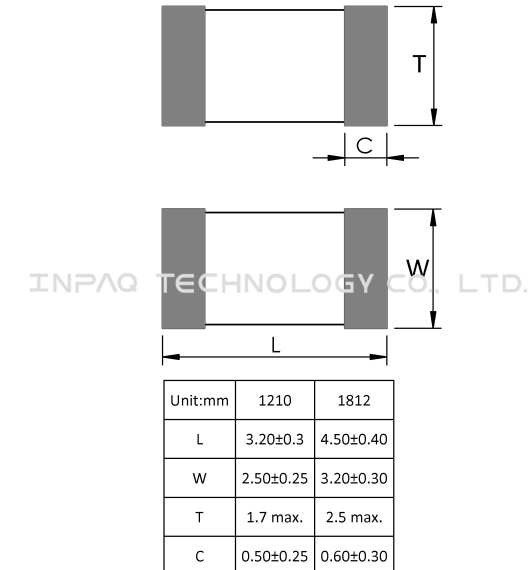
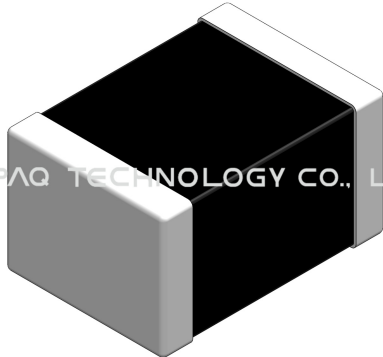


MLVS1812AM50721



外觀&形狀

INPAQ TECHNOLOGY CO., LTD.



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6 外觀&形狀

長(公釐)	4.5
寬(公釐)	3.2
高(公釐)	2.5 max
尺寸代碼 英吋(公釐)	1812 (4532)
工作電壓(V)	50
工作電壓(V)	65
崩潰電壓(V)	77
崩潰電壓(V)	95
箝制電壓(A)	5
箝制電壓(V)	140
電容(KHZ)	1
電容(pF)	-
電容(pF)	720
電容(pF)	-
突波電流(A)	600
暫態能量(Joul)	-

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6 特點

VRMS – Maximum AC operating voltage the varistor can maintain and not exceed 10μA leakage current

VDC – Maximum DC operating voltage the varistor can maintain and not exceed 10μA leakage current

VV – Voltage across the device measured at 1mA DC current.

Equivalent to V_b, "Breakdown Voltage".

Vc – Maximum peak voltage across the varistor measured at 8/20us waveform and 1A pulse current

C_p – Device capacitance measured with zero volt bias 1Vrms.

i_{max} – Maximum peak current which may be applied with 8/20us waveform without device failure

W_{max} – Maximum energy that may be dissipated with the 10/1000us waveform without device failure

6 包裝訊息

包裝尺寸(Inch)	載帶	標準包裝(KPCS)	單重(gram)	濕敏等級
7	Plastic type	1	0.116	1