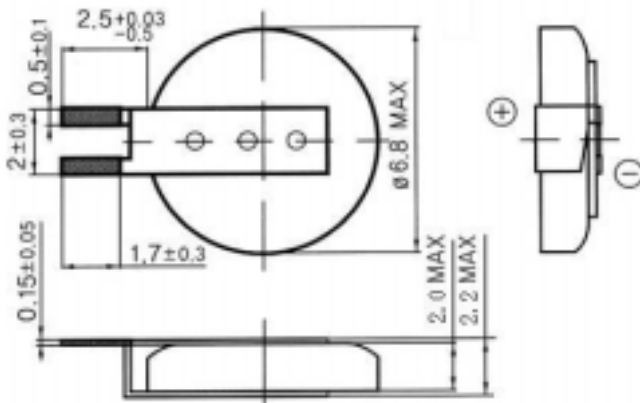


超薄型超级电容 (Mini&thin coin type,DM series)

Unit:mm



产品简介(Products introduction)

最大工作电压 Maximum Operating Voltage	容量 Capacitance(F)	容量范围 capacitance range	在1kHz下内阻 Internal resistance at 1kHz	型号 Part number
2.7V	0.22F	0.176 ~ 0.396F	200	SCDM2R7224

产品参数 (Specifications)

温度范围 Category temp.range		-25 ~ +70		
低温特性 Characteristics at low temperature	容量变化 Capacitance change		初始测定值(+20)的±30%(-25 ~ +70) ±30% of initial measured value at 20 (-25 ~ +70)	
	内阻 Internal resistance		小于初始测定值(+20)的5倍(-25) <5 times of initial measured value at +20 (at -25)	
寿命 endurance	在70 、5.0V.DC加载条件下，1000小时过后，电容器参数变化 After 1000 hrs application of 5.0V.DC at 70 , the capacitor shall meet the following limits	容量变化 Capacitance change	初始测定值的±30% ±30% of initial measured value at	
		内阻 Internal resistance	<4 times of initial measured value at +20	
储存寿命 Shelf life	在70 、无加载的条件下，储存1000小时，电容器参数变化同寿命栏参数 After 1000hrs storage at +70 , without load.,,the capacitor shall meet the specified limits for "endurance".		After 1000hrs storage at +70 , without load.,,the capacitor shall meet the specified limits for "endurance".	
耐湿性 Moisture resistance	在70 、相对湿度90%到95%、无加载的条件下同，储存500小时，电容器参数变化同寿命栏参数 After 500hrs storage at +55 , 90%to95% R.H., the capacitor shall meet the specified limits for "endurance".		After 500hrs storage at +55 , 90%to95% R.H., the capacitor shall meet the specified limits for "endurance".	