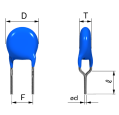


圆板型带导线电容器(中高压陶瓷电容器)

CC45SL3DD121JYVNA

RoHS Reach Halogen Free

用途	一般等级
	High 高耐压(1000V以上)
特点	Low D 低损耗
	Halogen-free 无卤素
系列	CC45
状态	量产体制



尺寸	
直径(D)	8.00mm Max.
厚度(T)	5.00mm Max.
导线间距(F)	5.00mm +0.80, -0.20mm
导线直径(d)	$0.60 \text{mm} \pm 0.05 \text{mm}$

电气特性	
电容	120pF ±5%
额定电压	2kVDC
耐电压	4kVDC
温度特性	SL (+350~-1000ppm/° C)
Q (Min.)	1000
绝缘电阻 (Min.)	10000MΩ

	其他
焊接方法	流体
件按기伍	烙铁焊接
导线长度/包装种类	卷带
AEC-Q200	NO
包装个数	1000pcs

[!] Images are for reference only and show exemplary products.

[!] This PDF document was created based on the data listed on the TDK Corporation website.

[!] All specifications are subject to change without notice.



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Creation Date : November 16, 2021 (GMT)

RoHS Reach Halogen Free

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特性图表(这是参考数据,并不保证产品的特性。)

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