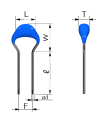
## 积层带导线陶瓷电容器

## FA18NP02A391JNU00

RoHS Reach Halogen Free Pb Free

用途	车载等级
	AEC-Q200 AEC-Q200
deb de	Mid 中耐压(100~630V)
特点	150°C 高温保证用
	Halogen-free 无卤素
系列	FA
状态	▲ 量产体制(新设计非推荐)



	尺寸
长度(L)	4.00mm Max.
宽度(W)	5.50mm Max.
厚度(T)	2.50mm Max.
导线间距(F)	2.50mm ±0.80mm
导线直径(d)	0.50mm +0.10, -0.03mm

电气特性		
电容	390 <sub>p</sub> F ±5%	
额定电压	100VDC	
耐电压	300VDC	
温度特性	NPO $(0\pm30 \text{ppm/}^{\circ} \text{ C})$	
Q (Min.)	1000	
绝缘电阻 (Min.)	10000M Ω	

	其他	
焊接方法	流体	
<b>开</b> 按刀伝	烙铁焊接	
导线长度/包装种类	7mm 散装	
AEC-Q200	YES	
包装个数	500pcs	

<sup>!</sup> Images are for reference only and show exemplary products.

<sup>!</sup> This PDF document was created based on the data listed on the TDK Corporation website.

<sup>!</sup> All specifications are subject to change without notice.

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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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