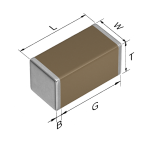
C3216X7R1V685M160AC

RoHS Reach Halogen Free Pb Free

交货型号	C3216X7R1V685MT****	
用途	一般等级 车载用途时为 <u>CGA5L1X7R1V685M160AC</u> 。	
特点	General 一般(~75V)	
系列	C3216 [EIA 1206]	
状态	▲ 量产体制(新设计非推荐)	



)	₹₫
长度(L)	3.20mm ±0.20mm
宽度(W)	1.60mm ±0.20mm
厚度(T)	1.60mm ±0.20mm
端子宽度(B)	0.20mm Min.
端子间隔(G)	1.00mm Min.
推荐焊盘布局(PA)	2.10mm to 2.50mm(Flow Soldering)
推存序益型向 (FA)	2.00mm to 2.40mm (Reflow Soldering)
推荐焊盘布局(PB)	1.10mm to 1.30mm(Flow Soldering)
]E针件皿加加 (t D)	1.00mm to 1.20mm(Reflow Soldering)
推荐焊盘布局(PC)	1.00mm to 1.30mm(Flow Soldering)
1世代/产血作/四 U U/	1.10mm to 1.60mm(Reflow Soldering)

电气特性		
电容	6.8 µF ±20%	
额定电压	35VDC	
温度特性	X7R(±15%)	
耗散因数(Max.)	7. 5%	
绝缘电阻(Min.)	73MΩ	

	其他	
焊接方法	流体	
件按刀伍	回流	
AEC-Q200	NO	
包装形式	塑封编带 (180mm卷筒)	
包装个数	2000pcs	

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

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[!] 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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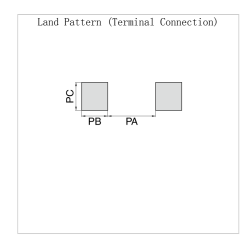
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Associated Images



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