



100Y 编号	厂商编号	制造厂商	说明	电容量(uF)	电压(Vdc)	误差值(±)
6215	CT0U33M35VBV	AVX	钽质电容	0.33uF	35V	±20%
6217	CT0U68M35VBV	AVX	钽质电容	0.68uF	35V	±20%
3810	CT101M10VBA	AVX	钽质电容	100uF	10V	±20%
6361	CT101M6.3VBA	AVX	钽质电容	100uF	6.3V	±20%
23941	CT101M6V3B	AVX	钽质电容	100uF	6.3V	±20%
6371	CT1UM35VBV	AVX	钽质电容	1uF	35V	±20%
6360	CT22UM16VBV	AVX	钽质电容	22uF	16V	±20%
6369	CT2U2M25VBV	AVX	钽质电容	2.2uF	25V	±10%
6362	CT33UM16VBV	AVX	钽质电容	33uF	16V	±20%
6367	CT6U8M16VBV	AVX	钽质电容	6.8uF	16V	±20%
6366	CT6U8M35VBV	AVX	钽质电容	6.8uF	35V	±20%
13386	TAP106K035SCS	AVX	钽质电容	10uF	35V	±10%
3784	TAP106M035SCS	AVX	钽质电容	10uF	35V	±20%
24037	TAP227K016CCS	AVX	AVX 立式_钽质电容	220uF	16V	20%

NEC_SMD钽质电容

详细产品规格 - 请点击 cn.100y.com.tw



特征与用途

模压密封\密封性好\片式\体积小\重量轻\极性电容器电性能优良\稳定可靠\寿命长
适用于移动通信\摄像机\程控交换机\计算机\汽电子等各种电子设备的表面贴装直
流或脉动电路

主要技术性能

温度范围: -55°C~125°C (>85°C时, 施加类别电压使用)

电容量允许偏差: 1 0%, 2 0%

室温漏电流: I₀ ≤ 0.01CRUR (μA) 或 0.5 μA (取大者)



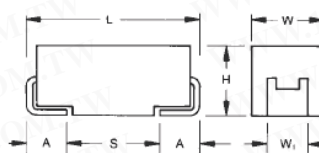
TEESVC0J227M12R

TEESVB20J476M8R

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16709	47uF/16V-C	NEC	SMD 钽质电容	47uF	±10%	16V	C	500
16716	68uF/10V-C	NEC	SMD 钽质电容	68uF	±20%	10V	C	500 个/R
40116	TEESVB20J476M8R	NEC	SMD 钽质电容=NRS476M06R8	47uF	±20%	6.3V	B	2000
38439	TEESVB21C106M8R	NEC	SMD 钽质电容【无铅】=NRS106M16R8	10uF	±20%	16V	B	2000
19492	TEESVB21E475M8R	NEC	SMD 钽质电容=NRS475M25R8	4.7uF	±20%	25V	B	2000/R
37821	TEESVB21E475M8R	NEC	SMD 钽质电容=NRS475M25R8	4.7uF	±20%	25V	B	2000/R
40405	TEESVC0J227M12R	NEC	SMD 钽质电容	220uF	±20%	6.3V	C	500
14509	TEESVD1A107M12R	NEC	SMD 钽质电容=NRD107M10R12	100uF	±20%	10V	D	500/R
38012	TEESVD1V106M12R	NEC	SMD 钽质电容=NRD106M35R12	10uF	±20%	35V	D Case	2000Pes/R
37822	TEMSVB21A226M8R	NEC	SMD 钽质电容=NRS226M10R8	22uF	±20%	10V	B	2000/R
19516	TEMSVB21V155M8R	NEC	SMD 钽质电容=NRS155M35R8	1.5uF	±20%	35V	B Case	2000Pes/R
31835	TEMSVC0J227M12R	NEC	SMD 钽质电容【无铅】=NRC227M06R12	220uF	±20%	6.3V	C	500
37231	TESVB21V105M8R	NEC	SMD 钽质电容=NRS105M35R8	1uF	±20%	35V	B	2000/R

AVX_SMD钽质电容

详细产品规格 - 请点击 cn.100y.com.tw



TAJC476K016RNJ

TAJC105K050RNJ

TPSD107M016R0125

TAJD107M016RNJ

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16711	10uF/10V-A	AVX	SMD 钽质电容	10uF	±20%	10V	A	2000/R
31837	TAJA105K016RNJ	AVX	SMD 钽质电容	1uF	±10%	16V	A	2000/R
31296	TAJA106K010RNJ	AVX	KEMET_SMD 钽质电容	10uF	±10%	10V	A	2000/R
24652	TAJA225K016RZS	AVX	SMD 钽质电容	2.2uF	±10%	16V	A	2000PCS
22613	TAJA475M016R	AVX	SMD 钽质电容	22uF	±10%	16V	C	500
22610	TAJB106K016RNJ	AVX	SMD 钽质电容	10uF	+/-10%	16V	B	2000
19519	TAJB155K035RNJ	AVX	SMD 钽质电容	1.5uF	±10%	35V	B	2000
35230	TAJC105K050RNJ	AVX	SMD 钽质电容	1uF	±10%	50V	C	500 个/R
31739	TAJC106K025RNJ	AVX	SMD 钽质电容	10uF	±10%	25V	C	500
27521	TAJC107K10RNJ	AVX	SMD 100uF/6.3V-C 钽质电容	100uF	±10%	10V	C	500 个/R
16718	TAJC107M006RNJ	AVX	SMD 100uF/6.3V-C 钽质电容	100uF	±20%	6.3V	C	500 个/R
29394	TAJC226K016RNJ	AVX	SMD 钽质电容	22uF	±10%	16V	C	500
23814	TAJC226K016RNJ	AVX	SMD 钽质电容	22uF	±10%	16V	C	500
22474	TAJC227K006R	AVX	SMD 钽质电容	220uF	±10%	6.3V	C	500pcs/reel
20497	TAJC336M016	AVX	SMD 钽质电容	33uF	±20%	16V	C	500
24363	TAJC475M025A	AVX	SMD 钽质电容	4.7uF	±20%	16V	A	
40102	TAJC476K016RNJ	AVX	SMD 47uF/16V-C 钽质电容	47uF	±10%	16V	C	500
31847	TAJD107K016RNJ	AVX	SMD 钽质电容	100uF	±10%	16V	D	500 个/R
27522	TAJD107K016RNJ	AVX	SMD 钽质电容	100uF	±10%	16V	D	500 个/R
22300	TAJD107M016RNJ	AVX	SMD 钽质电容	100uF	±20%	16V	D	500
39664	TAJD107M016RNJ	AVX	SMD 钽质电容	100uF	±20%	16V	D	500
25963	TAJE106K035RNJ	AVX	SMD Dipped Tantalum Capacitor 无铅	10uF	+/-10%	35V	E	
24703	TAJR475K010RNJ	AVX	SMD 钽质电容	4.7uF	±10%	10V	A	2000
27258	TAJR475K016RNJ	AVX	SMD 钽质电容【无铅】	4.7uF	±10%	16V	A	
28423	TAJR475K016RNJ	AVX	SMD 钽质电容	4.7uF	±10%	16V	A	2000Pcs/R
28690	THJB475K016R	AVX	SMD 钽质电容	4.7uF	±10%	16V	B	2000Pcs/R
33335	TPSD107M016R0125	AVX	SMD Tantalum Capacitor Low ESR	100uF	±10%~±20%	16V	7.3*4.3*2.9*1*2.4*1.3m	

