

16.9344M晶振,3225晶振,TXC晶振

产品名称	16.9344M晶振,3225晶振,TXC晶振
公司名称	深圳市宝安区西乡龙瑞泰电子经营部
价格	.80/个
规格参数	TXC:台湾晶技 型号:7M 频率:16.9344M
公司地址	深圳市宝安区新湖路新铁大厦10号3楼
联系电话	0755-33270075 18566211102

产品详情

规格

???:	TXC Corporation
?????:	??
RoHS:	????
??:	16.9344 MHz
??:	30 PPM
?????:	30 PPM
?????:	18 pF
?????:	SMD/SMT
??/??:	3.2 mm x 2.5 mm
???????:	- 10 C to + 70 C
??:	2.5 mm W x 3.2 mm L x 0.7 mm H
??:	Reel
??:	TXC Corporation
?????:	0.7 mm
?????:	3.2 mm
?????:	2.5 mm
ESR:	80 Ohms
?????:	SMD/SMT
??:	7M
???????:	3000

7M贴片晶振同系列参数：

7M-10.000MAAJ-T 晶振, 10MHZ, 18pF, SMD

7M-12.000MAAJ-T 晶振, 12.000MHz, 18pF, SMD, 3.2X2.5

7M-12.000MEEQ-T 石英晶振, 12MHZ, 10pF, SMD

7M-12.288MAAJ-T 晶振, 12.288MHz, 18pF, SMD, 3.2X2.5

7M-12.288MEEQ-T 石英晶振, 12.288MHZ, 10pF, SMD

7M-13.000MAAJ-T 晶振, 13.000MHz, 18pF, SMD, 3.2X2.5

7M-13.560MAAE-T 晶振, 13.56MHZ, 12pF, 3.2MM X 2.5MM

7M-13.560MEEQ-T 石英晶振, 13.56MHZ, 10pF, SMD

7M-14.31818MAAJ-T 晶振, 14.31818MHz, 18pF, SMD, 3.2X2.5

7M-16.000MAAE-T 晶振, 16MHZ, 12pF, 3.2MM X 2.5MM

7M-16.000MAAJ-T 晶振, 密封, 16MHZ, 18PF, SMD, 整卷

7M-16.000MEEQ-T 石英晶振, 16 MHZ, 10pF, SMD

7M-16.384MAAE-T 晶振, 16.384MHZ, 12pF, 3.2MM X 2.5MM

7M-16.384MAAJ-T 晶振, 16.384MHz, 18pF, SMD, 3.2X2.5

7M-16.384MBBK-T 晶振, 16.384MHZ, 20pF, 3.2MM X 2.5MM

7M-16.384MEEQ-T 石英晶振, 16.384MHZ, 10pF, SMD

7M-16.9344MAAJ-T 晶振, 16.9344MHz, 18pF, SMD, 3.2X2.5

7M-18.432MAAE-T 晶振, 18.432MHZ, 12pF, 3.2MM X 2.5MM

7M-18.432MEEQ-T 石英晶振, 18.432MHZ, 10pF, SMD

7M-19.200MAAE-T 晶振, 19.2MHZ, 12pF, 3.2MM X 2.5MM

7M-19.200MAAJ-T 晶振, 19.200MHz, 18pF, SMD, 3.2X2.5

7M-19.200MEEQ-T 石英晶振, 19.2MHZ, 10pF, SMD, 整卷

7M-20.000MAAE-T 晶振, 20MHZ, 12pF, 3.2MM X 2.5MM

7M-20.000MAAJ-T 晶振, 20.000MHz, 18pF, SMD, 3.2X2.5

7M-20.000MBBK-T 晶振, 20MHZ, 20pF, 3.2MM X 2.5MM

7M-22.000MEEQ-T 晶振, 22MHZ, 10pF, SMD

7M-24.000MAAE-T 晶振, 24MHZ, 12pF, 3.2MM X 2.5MM

7M-24.000MAAJ-T 晶振, 密封, 24MHZ, 18PF, SMD, 整卷

7M-24.000MEEQ-T 石英晶振, 24MHZ, 10pF, SMD

7M-24.576MAAE-T 晶振, 24.576MHZ, 12pF, 3.2MM X 2.5MM

7M-24.576MAAJ-T 晶振, 24.576MHz, 18pF, SMD, 3.2X2.5

7M-24.576MBBK-T 晶振, 24.576MHZ, 20pF, 3.2MM X 2.5MM

7M-24.576MEEQ-T 石英晶振, 24.576MHZ, 10pF, SMD

7M-25.000MAAJ-T 晶振, 25.000MHz, 18pF, SMD, 3.2X2.5

7M-25.000MEEQ-T 石英晶振, 25 MHZ, 10pF, SMD

7M-26.000MAAE-T 晶振, 26MHZ, 12pF, 3.2MM X 2.5MM

7M-26.000MAAJ-T 晶振, 26.000MHz, 18pF, SMD, 3.2X2.5

7M-26.000MEEQ-T 石英晶振, 26MHZ, 10pF, SMD

7M-27.000MAAE-T 晶振, 27MHZ, 12pF, 3.2MM X 2.5MM

7M-27.000MAAJ-T 晶振, 27.000MHz, 18pF, SMD, 3.2X2.5

7M-27.000MEEQ-T 石英晶振, 27MHZ, 10pF, SMD

7M-27.120MEEQ-T 7M-27.120MEEQ-T

7M-27.120MEEQ-T 石英晶振, 27.12MHZ, 10pF, SMD

7M-28.63636MEEQ-T 晶振, 28.63636MHZ, 10pF, SMD

7M-30.000MAAE-T 晶振, 30MHZ, 12pF, 3.2MM X 2.5MM

7M-30.000MAAJ-T 晶振, 30.000MHz, 18pF, SMD, 3.2X2.5

7M-30.000MEEQ-T "石英晶振, 30MHZ, 10pF, SMD

7M-32.000MAAE-T 晶振, 32MHZ, 12pF, 3.2MM X 2.5MM

7M-32.000MAAJ-T 晶振, 32.000MHz, 18pF, SMD, 3.2X2.5

7M-32.000MEEQ-T 石英晶振, 32MHZ, 10pF, SMD, 整卷

5.????

??

6.??

??

7.?????

7-1:???????

??
??

7-2:PCB????

(1)????????????????????????????????????PCB????????????????PCB????????????????PCB????PCB????PCB????
????????????????????????????????????

(2)????????????????????

(3)????????????JIS??(JIS C60068-2-20/IEC 60,068-2-20).????

(4)??JIS??(JIS Z 3282, Pb??1000ppm, 0.1wt%???)????????

