

| 2 | | 1 | 1 | | 1 | 2 | | | | | 1 | | | |
|------|-------------------|-------|-------------------|------------------|-------|----------------------|---|------|-------------------------|------|-------|----------|-----|--|
| Type | | Point | Production Series | | Point | Model (Package Type) | | | | | Point | Oscill | | |
| Code | Code Meaning | | Code | Code Meaning | | Code | Code Meaning | Code | Code Meaning | Type | | Code | | |
| 01 | Finished products | . | X | Resonator series | . | S | S-49S series | A | 49S | XSA | . | 1 | | |
| | | | | | | | | B | 49SL | XSB | | 2 | | |
| | | | | | | | | C | 49SG | XSC | | 3 | | |
| | | | | | | | | D | 49SMD | XSD | | 5 | | |
| | | | | | | | | E | 49LSMD | XSE | | 7 | | |
| | | | | | | | | F | 49SMG | XSF | | | | |
| | | | | | | | | G | 49SBG | XSG | | | | |
| | | | | | | | | H | M49S | XSH | | | | |
| | | | | | | | | I | M49SMD | XSI | | | | |
| | | | | | | | | J | 49SX1 | XSJ | | | | |
| | | | | | | | | K | 49SX2 | XSK | | | | |
| | | | | | | | | L | 49SX3 | XSL | | | | |
| | | | | | | | | M | 49SX4 | XSM | | | | |
| | | | | | | | | N | 49LSMG | XSN | | | | |
| | | | | | | U | 49U-U/UM series | A | 49U | XUA | | | | |
| | | | | | | | | B | 49UG | XUB | | | | |
| | | | | | | | | C | 49USMD | XUC | | | | |
| | | | | | | | | D | 49T | XUD | | | | |
| | | | | | | | | E | 50U | XUE | | | | |
| | | | | | | | | F | UM-5 | XUF | | | | |
| | | | | | | | | G | UM-1 | XUG | | | | |
| | | | | | | M | SMD ceramics Base | A | SMD7050 | XMA | | | | |
| | | | | | | | | B | SMD6035 | XMB | | | | |
| | | | | | | | | C | SMD5032 | XMC | | | | |
| | | | | | | | | D | SMD3225 | XMD | | | | |
| | | | | | | | | E | SMD2520 | XME | | | | |
| | | | | | | | | F | SMD2016 | XMF | | | | |
| | | | | | | | | G | SMD1612 | XMG | | | | |
| | | | | | | | | H | SMD3225激光 | XMH | | | | |
| | | | | | | | | K | SMD2016激光 | XMK | | | | |
| | | | | | | | | L | SMD3038 | XML | | | | |
| | | | | | | | | M | SMD4025 | XMM | | | | |
| | | | | | | | | N | SMD2032 | XMN | | | | |
| | | | | | | | | G | G-SMD glass Base series | A | | GSMD8045 | XGA | |
| | | | | | | | | | | B | | GSMD5032 | XGB | |
| | | | | | | C | GSMD3225 | | | XGC | | | | |
| | | | | | | D | GSMD2520 | | | XGD | | | | |
| | | | | | | R | R-temp sense X'tal Temperature sensor crystal | A | RSMD2520 | XRA | | | | |
| | | | | | | | | B | RSMD2016 | XRB | | | | |
| | | | | | | | | C | RSMD1612 | XRC | | | | |
| | | | | | | T | T-32.768KHz (clock crystal series) | A | TF-38 | XTA | | | | |
| | | | | | | | | B | TF-26 | XTB | | | | |
| | | | | | | | | C | TF-14 | XTC | | | | |
| | | | | | | | | D | TF-SMD8038 | XTD | | | | |
| | | | | | | | | E | TF-SMD6914 | XTE | | | | |
| | | | | | | | | F | TF-SMD4115 | XTF | | | | |
| | | | | | | | | G | TF-SMD3215 | XTG | | | | |
| | | | | | | | | H | TF-SMD2012 | XTH | | | | |
| | | | | | | | | I | TF-SMD1612 | XTI | | | | |
| | | | | | | | | J | SMD7015 | XTJ | | | | |
| | | | | | | | | L | TF-SMD1610 | XTL | | | | |
| | | | | | | D | D-Cylindrical X'tal | A | DT-38 | XDA | | | | |

| | | | | | | | | | |
|--|--|--|---|-------------------|---|---------------|-----|--|--|
| | | | | | B | DT-26 | XDB | | |
| | | | | | C | DT-39 | XDC | | |
| | | | C | | A | ZTACPMG | XCA | | |
| | | | | | B | ZTTCPMG | XCB | | |
| | | | | | C | ZTACWMX | XCC | | |
| | | | | | D | ZTTCWMX | XCD | | |
| | | | | | E | ZTACRMG | XCE | | |
| | | | | | F | ZTTCRMG | XCF | | |
| | | | | | G | ZTTCEMG | XCG | | |
| | | | | | H | ZTACSMX/MX | XCH | | |
| | | | | | I | ZTTCSMX/MX | XCI | | |
| | | | | | J | ZTACVMX/MT/MX | XCJ | | |
| | | | | | K | ZTTCVMX/MT/MX | XCK | | |
| | | | | Ceramic Resonator | L | ZTACCMG | XCL | | |
| | | | | | M | ZTTCMG | XCM | | |
| | | | | | N | ZTTMT | XCN | | |
| | | | | | O | ZTTMX | XCO | | |
| | | | | | P | ZTARSMG | XCP | | |
| | | | | | Q | ZTTRSMG | XCQ | | |
| | | | | | R | ZTTWSMG | XCR | | |
| | | | | | S | ZTAMG | XCS | | |
| | | | | | T | ZTAMT | XCT | | |
| | | | | | V | ZTAMX | XCU | | |
| | | | | | U | ZTAWSMG | XCV | | |

01.XS.A.110HJRI0016000000

25

01-成品

XS-产品类别谐振器

A-49S封装

1-Fund

10-10pF

H-常温频差±10ppm

J-温度频差±20ppm

RI-工作温度-20~70度

"0"-识别码

16000000 频率Hz

"."分隔符

| | |
|--|------------------|
| | |
| | 柱晶2lead |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | dip3PIN |
| | dip3PIN |
| | dip2PIN frog leg |
| | dip3PIN frog leg |
| | dip3PIN |
| | dip2PIN |
| | dip2PIN |
| | dip2PIN |
| | dip2PIN |
| | |