

SPECIFICATION SHEET

| SPECIFICATION SHEET NO. | R0812-XH | 4M915200S416 | | | |
|-----------------------------------|--|---|--|--|--|
| DATE | Aug. 12, 2 | 2024 | | | |
| REVISION | A0 Updated With Most Recent Data- Official First Release | | | | |
| DESCRIPTION AND MAIN PARAMETRICS | Resistanc 4.9152Ml Frequenc ESR 80 oh Tape/Ree | Crystal, L12.5*W4.95*H4.0mm, 4 pads, XH series, e Weld Metal Case, Hold Type HC-49SX, Hz, Tolerance +/-30ppm, Load Capacitor 16pF, y stability +/-50ppm; Operating Temp. Range -40° C ~+85° C, Im Max, Reflow Profile Condition 260° C Max. I, 1000pcs/Reel; RoHS/RoHS III compliant, RoHS Annex III lead n (exempt per RoHS EU 2015/863) | | | |
| CUSTOMER | | | | | |
| CUSTOMER PART NO. | | | | | |
| CROSS REF. PART NO. | YQ4M915200S416 | | | | |
| ORIGINAL MFG/PART NO. | TGS CSSX 4M9152A30-16-50-40-80TLH | | | | |
| PART CODE | XH4M915 | 5200S416 | | | |

VENDOR APPROVE

Issued/Checked/Approved







DATE: Aug. 12, 2024

| JSTOMER APPROVE |
|-----------------|
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| TE: |



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

MAIN FEATURE

- MHz SMD Crystal L12.5*W4.95*H4.0mm 4 Pads
- Resistance Weld Metal Case, Hold Type HC-49SX,
- Low Profile and Short Lead time
- RoHS/RoHS III Compliant, RoHS Annex III Lead Exemption (exempt per RoHS EU 2015/863)
- Moist are Sensitivity Level (MSL) Level 1
- Excellent Aging and Wide Frequency Range
- 4 Pad Fit EPSON 406 & 506 Footprint Surface Mount
- Replace MHz SMD Plastic Crystal, YQ/CCME series

APPLICATION

- Microcontroller Systems, Microprocessors, Communication Interfaces,
- Digital Signal Processors (DSPs), Test And Measurement Equipment







Image shown is a representation only. Exact specifications should be obtained from the product dimension.

HOW TO ORDER

• Please follow up Part Code Guide and Indicate Part Code When You Order Or RFQ.

PART CODE GUIDE

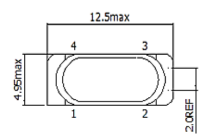


| CODE | NAME | KEY SPECIFICATION OPTION |
|--------|-----------------------|--|
| ХН | Series Code | MHz SMD Crystal L12.5*W4.95*H4.0mm 4 Pads Hold Type HC-49SX |
| 4M9152 | Frequency Range | 4M9152: 4.9152MHz, or Customer specified Frequency Range 3.072 ~100MHz |
| 00S | Internal Control Code | Special letter A~Z , a~z or digits (1-9) |
| 416 | Parameters code | Special Parameters Code letter A~Z, a~z or digits (1-9) |

MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

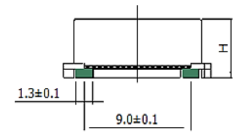
DIMENSION (Unit: mm)

Top View



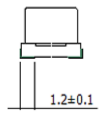


Bottom View

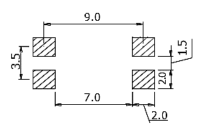


H: 4.0mm

Side View



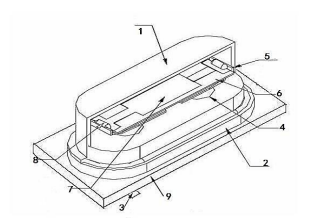
Solder Pattern





MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

INSIDE STRUCTURE



| CODE | NAME | | | | |
|------|---------------------|--|--|--|--|
| 1 | Cover | | | | |
| 2 | Base | | | | |
| 3 | Pad | | | | |
| 4 | Glass Insulator | | | | |
| 5 | Clip | | | | |
| 6 | Quartz Blank | | | | |
| 7 | Electrode | | | | |
| 8 | Conductive Adhesive | | | | |
| 9 | Plastic Board | | | | |



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GENERAL SPECIFICATION

| PARAMETER | SYMBOL | VALUE | | | UNIT | CONDITION | |
|------------------------------|----------|-------|-------------|--------|------|----------------------------|--|
| PARAIVIETER | STIVIBUL | MIN. | TYPE | MAX. | UNIT | | |
| Frequency Range | F0 | 3.072 | - | 100.00 | MHz | Customer specified | |
| Mode of Vibration Code | | | Fundame | ental | | Optional: 3rd OT Or 5th OT | |
| Frequency Tolerance | △F/F0 | ±10 | ±30 | ±30 | ppm | at 25°C±3°C | |
| Load Capacitance | CL | 6 | 20 | Series | pF | Customer specified | |
| Frequency Stability | Тс | ±30 | ±50 | ±50 | ppm | Customer specified | |
| Operating Temp. Range | TOPR | -40 | - | +85 | °C | Standard | |
| Storage Temp. Range | Tstg | -40 | - | +85 | °C | | |
| Equivalent Series Resistance | ESR | | See Table 1 | | Ω | Customer specified | |
| Drive Level | DL | - | - | 100 | μW | | |
| Insulation Resistance | IR | 500 | - | | mΩ | At 100VDC | |
| Shunt Capacitance | СО | - | - | 7.0 | pF | | |
| Aging per year | Fa | -5 | - | +5 | ppm | 1st Year | |

Table 1

| FREQUENCY RANGE | MODE OF VIBRATION | ESR (Ω) MAX |
|-------------------------|-------------------|-------------|
| 3.072MHz≤ F0 ≤4.000MHz | Fundamental | < 200 |
| 4.000MHz< F0 ≤6.000MHz | Fundamental | < 80 |
| 6.000MHz< F0 ≤8.000MHz | Fundamental | < 50 |
| 8.00MHz< F0 ≤16.000MHz | Fundamental | < 40 |
| 16.00MHz< F0 ≤48.00MHz | Fundamental | < 30 |
| 24.00MHz< F0 ≤40.00MHz | 3rd Overtone | < 100 |
| 40.00MHz< F0 ≤80.00MHz | 3rd Overtone | < 50 |
| 50.00MHz≤ F0 ≤100.00MHz | 5th Overtone | < 100 |



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| PART CODE | FREQUENCY RANGE MHz | FREQUENCY TOLERANCE | LOAD CAPACITANCE pF | FREQUENCY STABILITY ppm | OPERATING TEMPE. RANGE | EQUIVALENT SERIES RESISTANCE Ω Max. |
|----------------|---------------------------|------------------------|---------------------------|-------------------------------|------------------------|-------------------------------------|
| | | PP | | PP | | |
| XH3M579545S416 | 3.579545 | ±30 | 16 | ±50 | -40 ~ +85 | 200 |
| XH3M579545S418 | 3.579545 | ±30 | 18 | ±50 | -40 ~ +85 | 200 |
| XH3M579545S420 | 3.579545 | ±30 | 20 | ±50 | -40 ~ +85 | 200 |
| XH3M686400S416 | 3.686400 | ±30 | 16 | ±50 | -40 ~ +85 | 200 |
| XH3M686400S418 | 3.686400 | ±30 | 18 | ±50 | -40 ~ +85 | 200 |
| XH3M686400S420 | 3.686400 | ±30 | 20 | ±50 | -40 ~ +85 | 200 |
| XH4M000000S003 | 4.000000 | ±30 | 10 | ±50 | -40 ~ +85 | 200 |
| XH4M000000S416 | 4.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 200 |
| XH4M000000S418 | 4.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 200 |
| XH4M000000S420 | 4.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 200 |
| XH4M915200S416 | 4.915200 | ±30 | 16 | ±50 | -40 ~ +85 | 80 |
| XH4M915200S418 | 4.915200 | ±30 | 18 | ±50 | -40 ~ +85 | 80 |
| XH4M915200S420 | 4.915200 | ±30 | 20 | ±50 | -40 ~ +85 | 80 |
| XH6M000000S416 | 6.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 80 |
| XH6M000000S418 | 6.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 80 |
| XH6M000000S420 | 6.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 80 |
| XH6M144000S418 | 6.144000 | ±30 | 18 | ±50 | -40 ~ +85 | 50 |
| XH7M372800S416 | 7.372800 | ±30 | 16 | ±50 | -40 ~ +85 | 50 |
| XH7M372800S418 | 7.372800 | ±30 | 18 | ±50 | -40 ~ +85 | 50 |
| XH7M372800S420 | 7.372800 | ±30 | 20 | ±50 | -40 ~ +85 | 50 |



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

| PART CODE | FREQUENCY RANGE MHz | FREQUENCY TOLERANCE | LOAD CAPACITANCE pF | FREQUENCY STABILITY ppm | OPERATING TEMPE. RANGE | EQUIVALENT SERIES RESISTANCE Ω Max. |
|----------------|---------------------------|------------------------|---------------------------|-------------------------------|------------------------|--|
| XH8M000000S416 | 8.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 50 |
| XH8M000000S418 | 8.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 50 |
| XH8M000000S420 | 8.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 50 |
| XH8M000000S40S | 8.000000 | ±30 | Series | ±50 | -40 ~ +85 | 50 |
| XH8M192000S416 | 8.192000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH8M192000S418 | 8.192000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH8M192000S420 | 8.192000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH9M216000S416 | 9.216000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH9M216000S418 | 9.216000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH9M216000S420 | 9.216000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH9M830400S416 | 9.830400 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH9M830400S418 | 9.830400 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH9M830400S420 | 9.830400 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH10M00000S416 | 10.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH10M00000S418 | 10.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH10M00000S420 | 10.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH10M00000S40S | 10.000000 | ±30 | Series | ±50 | -40 ~ +85 | 40 |
| XH11M05920S416 | 11.059200 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH11M05920S418 | 11.059200 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH11M05920S420 | 11.059200 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

| PART CODE | FREQUENCY RANGE | FREQUENCY | LOAD CAPACITANCE | FREQUENCY | OPERATING TEMPE. RANGE | EQUIVALENT SERIES RESISTANCE |
|----------------|-----------------|-----------|---------------------|-----------|------------------------|------------------------------------|
| | MHz | ppm | pF | ppm | °C | Ω Max. |
| XH12M00000S416 | 12.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH12M00000S418 | 12.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH12M00000S420 | 12.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH12M00000S40S | 12.000000 | ±30 | Series | ±50 | -40 ~ +85 | 40 |
| XH12M28800S416 | 12.288000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH12M28800S418 | 12.288000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH12M28800S420 | 12.288000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH12M500S33418 | 12.500000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH14M31818S416 | 14.318180 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH14M31818S418 | 14.318180 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH14M31818S420 | 14.318180 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH14M74560S416 | 14.745600 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH14M74560S418 | 14.745600 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH14M74560S420 | 14.745600 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH16M00000S416 | 16.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 40 |
| XH16M00000S418 | 16.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 40 |
| XH16M00000S420 | 16.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 40 |
| XH16M38400S416 | 16.384000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH16M38400S418 | 16.384000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH16M38400S420 | 16.384000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |



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| PART CODE | FREQUENCY RANGE MHz | FREQUENCY TOLERANCE | LOAD CAPACITANCE pF | FREQUENCY STABILITY ppm | OPERATING TEMPE. RANGE | EQUIVALENT SERIES RESISTANCE Ω Max. |
|----------------|---------------------------|------------------------|---------------------------|-------------------------------|------------------------|-------------------------------------|
| XH18M00000S418 | 18.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| | | | | | | |
| XH18M43200S416 | 18.432000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH18M43200S418 | 18.432000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH18M43200S420 | 18.432000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH19M66080S416 | 19.660800 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH19M66080S418 | 19.660800 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH19M66080S420 | 19.660800 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH20M00000S416 | 20.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH20M00000S418 | 20.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH20M00000S420 | 20.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH22M11840S416 | 22.118400 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH22M11840S418 | 22.118400 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH22M11840S420 | 22.118400 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH24M00000S416 | 24.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH24M00000S418 | 24.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH24M00000S420 | 24.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH24M00000S40S | 24.000000 | ±30 | Series | ±50 | -40 ~ +85 | 30 |
| XH24M57600S416 | 24.576000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH24M57600S418 | 24.576000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH24M57600S420 | 24.576000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |



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| XH25M000005416 25.000000 ±30 16 ±50 -40~+85 30 XH25M000005418 25.000000 ±30 18 ±50 -40~+85 30 XH25M000005410 25.000000 ±30 20 ±50 -40~+85 30 XH26M000005416 26.000000 ±30 16 ±50 -40~+85 30 XH26M000005418 26.000000 ±30 20 ±50 -40~+85 30 XH27M000005416 27.000000 ±30 16 ±50 -40~+85 30 XH27M000005418 27.000000 ±30 18 ±50 -40~+85 30 XH28M375005416 28.375000 ±30 16 ±50 -40~+85 30 XH28M375005418 28.375000 ±30 18 ±50 -40~+85 30 XH30M000005416 30.00000 ±30 16 ±50 -40~+85 30 XH30M000005418 30.00000 ±30 16 ±50 -40~+85 30 | PART CODE | FREQUENCY RANGE MHz | FREQUENCY TOLERANCE | LOAD CAPACITANCE pF | FREQUENCY STABILITY ppm | OPERATING TEMPE. RANGE | EQUIVALENT SERIES RESISTANCE Ω Max. |
|--|----------------|---------------------------|------------------------|---------------------------|-------------------------------|------------------------------|--|
| XH25M000005420 25.000000 ±30 20 ±50 -40 ~ +85 30 XH26M000005416 26.000000 ±30 16 ±50 -40 ~ +85 30 XH26M000005418 26.000000 ±30 18 ±50 -40 ~ +85 30 XH26M000005416 27.000000 ±30 16 ±50 -40 ~ +85 30 XH27M000005416 27.000000 ±30 18 ±50 -40 ~ +85 30 XH27M000005418 27.000000 ±30 18 ±50 -40 ~ +85 30 XH27M000005416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M375005416 28.375000 ±30 18 ±50 -40 ~ +85 30 XH28M375005420 28.375000 ±30 16 ±50 -40 ~ +85 30 XH30M000005416 30.00000 ±30 16 ±50 -40 ~ +85 30 XH32M000005416 32.00000 ±30 18 ±50 -40 ~ +85 30 | XH25M00000S416 | 25.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH26M00000\$416 26.000000 ±30 16 ±50 -40~+85 30 XH26M00000\$418 26.000000 ±30 18 ±50 -40~+85 30 XH26M00000\$420 26.000000 ±30 20 ±50 -40~+85 30 XH27M0000\$416 27.000000 ±30 16 ±50 -40~+85 30 XH27M0000\$418 27.000000 ±30 20 ±50 -40~+85 30 XH28M37500\$416 28.375000 ±30 16 ±50 -40~+85 30 XH28M37500\$418 28.375000 ±30 18 ±50 -40~+85 30 XH30M0000\$416 30.000000 ±30 16 ±50 -40~+85 30 XH30M0000\$418 30.000000 ±30 16 ±50 -40~+85 30 XH32M0000\$416 32.000000 ±30 18 ±50 -40~+85 30 XH32M0000\$416 32.000000 ±30 16 ±50 -40~+85 30 | XH25M00000S418 | 25.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH26M000005418 26.000000 ±30 18 ±50 -40 ~ +85 30 XH26M000005420 26.000000 ±30 20 ±50 -40 ~ +85 30 XH27M000005416 27.000000 ±30 16 ±50 -40 ~ +85 30 XH27M000005418 27.000000 ±30 18 ±50 -40 ~ +85 30 XH28M375005416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M375005418 28.375000 ±30 18 ±50 -40 ~ +85 30 XH28M375005420 28.375000 ±30 18 ±50 -40 ~ +85 30 XH30M00005416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M000005418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH32M000005416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M000005416 32.000000 ±30 18 ±50 -40 ~ +85 30 <td>XH25M00000S420</td> <td>25.000000</td> <td>±30</td> <td>20</td> <td>±50</td> <td>-40 ~ +85</td> <td>30</td> | XH25M00000S420 | 25.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH26M00000S420 26.000000 ±30 20 ±50 -40 ~ +85 30 XH27M00000S416 27.000000 ±30 16 ±50 -40 ~ +85 30 XH27M00000S418 27.000000 ±30 18 ±50 -40 ~ +85 30 XH27M00000S420 27.000000 ±30 20 ±50 -40 ~ +85 30 XH28M37500S416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M37500S418 28.375000 ±30 18 ±50 -40 ~ +85 30 XH30M0000S416 30.00000 ±30 16 ±50 -40 ~ +85 30 XH30M0000S418 30.00000 ±30 18 ±50 -40 ~ +85 30 XH32M0000S416 32.00000 ±30 16 ±50 -40 ~ +85 30 XH32M0000S416 32.00000 ±30 16 ±50 -40 ~ +85 30 XH32M0000S416 32.00000 ±30 18 ±50 -40 ~ +85 30 <td>XH26M00000S416</td> <td>26.000000</td> <td>±30</td> <td>16</td> <td>±50</td> <td>-40 ~ +85</td> <td>30</td> | XH26M00000S416 | 26.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH27M00000S416 27.000000 ±30 16 ±50 -40 ~ +85 30 XH27M00000S418 27.000000 ±30 18 ±50 -40 ~ +85 30 XH27M00000S420 27.000000 ±30 20 ±50 -40 ~ +85 30 XH28M37500S416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M37500S418 28.375000 ±30 18 ±50 -40 ~ +85 30 XH28M37500S420 28.375000 ±30 20 ±50 -40 ~ +85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M0000S416 30.000000 ±30 18 ±50 -40 ~ +85 30 XH32M0000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M0000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH40M0000S416 40.00000 ±30 16 ±50 -40 ~ +85 30 | XH26M00000S418 | 26.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH27M00000S418 27.000000 ±30 18 ±50 -40 ~ +85 30 XH27M00000S420 27.000000 ±30 20 ±50 -40 ~ +85 30 XH28M37500S416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M37500S418 28.375000 ±30 18 ±50 -40 ~ +85 30 XH28M37500S420 28.375000 ±30 20 ±50 -40 ~ +85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M00000S418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 <td>XH26M00000S420</td> <td>26.000000</td> <td>±30</td> <td>20</td> <td>±50</td> <td>-40 ~ +85</td> <td>30</td> | XH26M00000S420 | 26.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH27M00000S420 27.000000 ±30 20 ±50 -40 ~ +85 30 XH28M37500S416 28.375000 ±30 16 ±50 -40 ~ +85 30 XH28M37500S418 28.375000 ±30 18 ±50 -40 ~ +85 30 XH28M37500S420 28.375000 ±30 20 ±50 -40 ~ +85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M0000S418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S416 40.00000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH27M00000S416 | 27.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH28M37500S416 28.375000 ±30 16 ±50 -40~+85 30 XH28M37500S418 28.375000 ±30 18 ±50 -40~+85 30 XH28M37500S420 28.375000 ±30 20 ±50 -40~+85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40~+85 30 XH30M00000S418 30.000000 ±30 18 ±50 -40~+85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40~+85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40~+85 30 XH32M00000S420 32.000000 ±30 18 ±50 -40~+85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40~+85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40~+85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40~+85 30 | XH27M00000S418 | 27.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH28M37500S418 28.375000 ±30 18 ±50 -40~+85 30 XH28M37500S420 28.375000 ±30 20 ±50 -40~+85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40~+85 30 XH30M00000S418 30.000000 ±30 18 ±50 -40~+85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40~+85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40~+85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40~+85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40~+85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40~+85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40~+85 30 | XH27M00000S420 | 27.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH28M37500S420 28.375000 ±30 20 ±50 -40 ~ +85 30 XH30M00000S416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M00000S418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH30M00000S420 30.000000 ±30 20 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH28M37500S416 | 28.375000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH30M00000S416 30.000000 ±30 16 ±50 -40 ~ +85 30 XH30M00000S418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH30M0000S420 30.000000 ±30 20 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH28M37500S418 | 28.375000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH30M00000S418 30.000000 ±30 18 ±50 -40 ~ +85 30 XH30M00000S420 30.000000 ±30 20 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH28M37500S420 | 28.375000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH30M00000S420 30.000000 ±30 20 ±50 -40 ~ +85 30 XH32M00000S416 32.000000 ±30 16 ±50 -40 ~ +85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH30M00000S416 | 30.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH32M00000S416 32.000000 ±30 16 ±50 -40~+85 30 XH32M00000S418 32.000000 ±30 18 ±50 -40~+85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40~+85 30 XH40M0000S416 40.000000 ±30 16 ±50 -40~+85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40~+85 30 | XH30M00000S418 | 30.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH32M00000S418 32.000000 ±30 18 ±50 -40 ~ +85 30 XH32M00000S420 32.000000 ±30 20 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH30M00000S420 | 30.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| XH32M00000S420 32.000000 ±30 20 ±50 -40 ~ +85 30 XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH32M00000S416 | 32.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH40M00000S416 40.000000 ±30 16 ±50 -40 ~ +85 30 XH40M00000S418 40.000000 ±30 18 ±50 -40 ~ +85 30 | XH32M00000S418 | 32.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| XH40M00000S418 40.000000 ±30 18 ±50 -40~+85 30 | XH32M00000S420 | 32.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |
| | XH40M00000S416 | 40.000000 | ±30 | 16 | ±50 | -40 ~ +85 | 30 |
| XH40M00000S420 40.000000 ±30 20 ±50 -40~+85 30 | XH40M00000S418 | 40.000000 | ±30 | 18 | ±50 | -40 ~ +85 | 30 |
| | | 40.000000 | ±30 | 20 | ±50 | -40 ~ +85 | 30 |



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

CHARACTERISTICS

Units and values indicated with { } in this specification are the former units and the specified values.

Standard Atmospheric Conditions:

Unless otherwise specified the standard range of atmospheric conditions for making measurements and tests is as

follows:

Ambient temperature: 15°C to 35°C

Relative humidity: 25% to 85%

Air pressure: 86 to 106 k Pa

If there is any doubt about the results measurements shall be made within the following limits:

Ambient temperature : 25 ± 1 °C

Relative humidity: 63% to 67%

Air pressure: 86 to 106 k Pa

Operating Temperature Range:

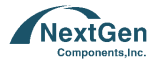
The operating temperature range is the range of ambient temperatures at which the quartz crystal oscillator can be stored without damage. Conditions are as specified elsewhere on these specifications.

Operating temperature range: -40°C to +85°C

Storage Temperature Range:

The storage temperature range is the range of ambient temperatures at which the quartz crystal oscillator can be stored without damage. Conditions are as specified elsewhere on these specifications.

Storage temperature range: -55°C to +125°C



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

MECHANICAL CHARACTERISTICS

Provided that measurement shall be carried out after letting it alone in the room temperature for 1h.

| TEST ITEMS | TEST METHOD AND CONDITIONS |
|---------------------------------|---|
| Shock | Dropping three times from the height of 50cm onto hard wooden board of thickness more than 30mm. |
| Vibration | a) Vibration Frequency: 10 To 55hz b) Vibration Amplitude: 0.8mm c) Cycle Time: 1~2min(10-55-10hz) d) Direction: X.Y.Z e) Duration: 2h/Each Direction, total 6Hours |
| Terminal Strength | Pulling: a) Body of specimen shall be fixed and 8.82N of tension weight shall be supplied gradually to axial direction of terminals/lead-wires for 30s b) After above test a)there is no observation of any visual damages on the specimen Bending: a) Body of specimen shall be fixed and 90 degree bending shall be given being supplied 225g tension weight, After that terminals lead-wires shall be straightened gradually Then the same bending and straightening shall be supplied to the opposite direction in the same axial b) After above tesla)there is no observation of any visual damages on the specimen |
| Sealing Tightness | There is no observation of gas bubble after specimen put into alcohol below 1atm for 3 min. |
| Solder ability | Terminals/lead-wires of specimen shall be dipped into solder melted tank at 230±5°C for 3±0.5sec. Dipping depth shall be 2mm from the bottom of specimen's body. (After applying ROSIN flux) Soldering portion shall be covered in over 90% of terminals/lead-wires dipped |
| Resistance to Soldering Heat | Terminals/lead-wires of specimen shall be dipped into solder melted tank at $350\pm10^{\circ}$ C'C for 3-4sec. or $260\pm5^{\circ}$ C for 5 ± 1 sec |

Note:

- 1) Frequency variation shall be within ±5ppm and equivalent resistance less than ±15% max after the test
- 2) Measuring the frequency should be done after keeping test samples at room temperature for 24 hours 8/12/2024



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

ENVIRONMENTAL CHARACTERISTICS

Provided that measurement shall be carried out after letting it alone in the room temperature for 1h.

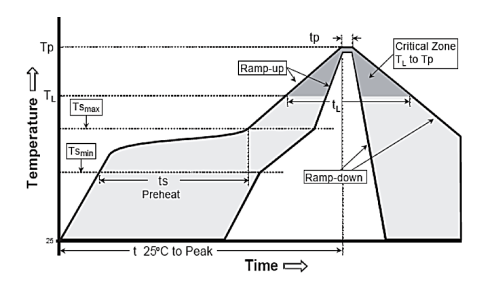
| TEST ITEMS | TEST METHOD AND CONDITIONS | | | | | |
|-----------------------------|---|--|--|--|--|--|
| Humidity Storage | It alone at 40°C+-2°C in humidity of 90~95% for 48h | | | | | |
| Storage in Low Temperature | It alone at -40°C+-2°C for 240h | | | | | |
| Storage in High Temperature | It alone at -85°C+-2°C for 240h | | | | | |
| Temperature Cycle | The following temperature cycle (10 cycles) Refer to below Fig. Temperature shift from low to high, high to low shall be done in 1°C'C /min. 85+/-5°C 2 min 25+/-5°C 2 min 1 Cycle | | | | | |

Note:

- 1) Frequency variation shall be within ±5ppm and equivalent resistance less than ±15% max after the test
- 2) Measuring the frequency should be done after keeping test samples at room temperature for 24 hours

MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

SUGGESTED REFLOW PROFILE (For Reference Only)



| PROFILE FEATURE | | HIGH-PB ASSEMBLY | | |
|---|---------------------------|-------------------|--|--|
| Average Ramp-up Rate (Ts Max to Tp) | | 3°C/second Max | | |
| Preheat | Temperature Min (Ts Min.) | 140°C | | |
| | Temperature Max (Ts Max.) | 180°C | | |
| | Time (ts Min. to ts Max.) | 70 ~ 100 seconds | | |
| Time maintained Temperature (TL) above | | 240°C | | |
| | Time (tL) | 20 ~ 50 seconds | | |
| Peak/Classification Temperature (Tp) | | 260 °C | | |
| Time within 5°C of actual Peak Temperature (tp) | | 7 ~ 8 seconds | | |
| Ramp-down rate | | 6 °C /Second Max. | | |
| Time 25 °C to Peak Temperature | | 3 minutes Max. | | |



MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

NOTES

- Only the lead should be heated when soldering. In case that the package temperature is exceeding 150°C It
 may impair the crystal or may e cause the crystal quartz 10 destroy.
- Pulling the lead strongly may cause cracking of the hermetic grass seal bending the lead closely from the case
 may also cause same problem so when the lead needs to be bent please leave move than 05.mm of lead from
 the case.
- Too much shock or vibration is not allowed. According to conditions such as machine shock during the
 assembly the internal quartz crystal might be damaged. Please check your conditions carefully when using it in
 advance.
- 4. Don't storage or use in the environment that temperature may change rapidly to avoid the condensation. And also we recommend to storage the products in the normal environment (Temperature humidity).
- 5. This product can be subjected to ultrasonic cleaning. However since the oscillator may be affected depending on the condition be sure to check it.
- 6. Applying excessive drive level to the quartz crystal may cause deterioration for characteristics or damage.

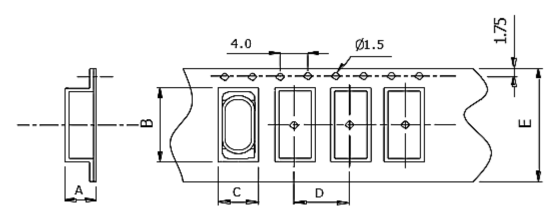
 Circuit design must be such as to maintain a proper drive level.
- Unless adequate negative resistance is allocated in the oscillation circuit startup time of oscillation may be
 increased or no oscillation may occur in order to avoid this provide enough negative resistance in the circuitry
 design.

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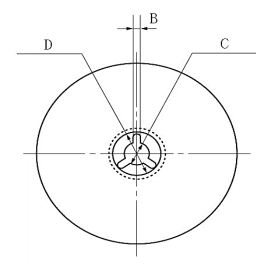


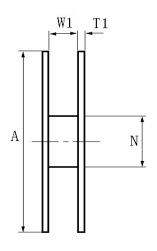
MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

TAPE AND REEL (1000pcs/Reel, Unit: mm)



| F | E | D | С | В | А |
|-----------|------------|------------|-----------|-----------|-----------|
| 0.40±0.05 | 24.00±0.30 | 12.00±0.10 | 5.00±0.10 | 14.2±0.20 | 4.40±0.20 |





| А | В | С | D | N | W1 | T1 |
|-----------|-----------|------------|------------|------------|-----------|----------|
| ф330±0.20 | 2.50±0.50 | ф13.5±0.50 | ф21.0±1.00 | ф99.0±1.00 | 24.5±1.00 | 2.3±0.50 |

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MHZ SMD CRYSTAL 4 PADS HOLD TYPE HC-49SX XH SERIES

IMPORTANT NOTES AND DISCLAIMER

- ROHS COMPLIANCE: The levels of RoHS restricted materials in this product are below the maximum
 concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an
 exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for
 this product can be obtained can be obtained at Download Center.
- REACH COMPLIANCE: REACH substances of high concern (SVHCs) information is available for this product.
 Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained can be obtained at Download Center.
- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test
 conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics
 if operated under different conditions.
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 express written approval by NextGen.
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Non-Cancelable/ Non-Returnable (NCNR). These products are not returnable and not refundable. 8/12/2024