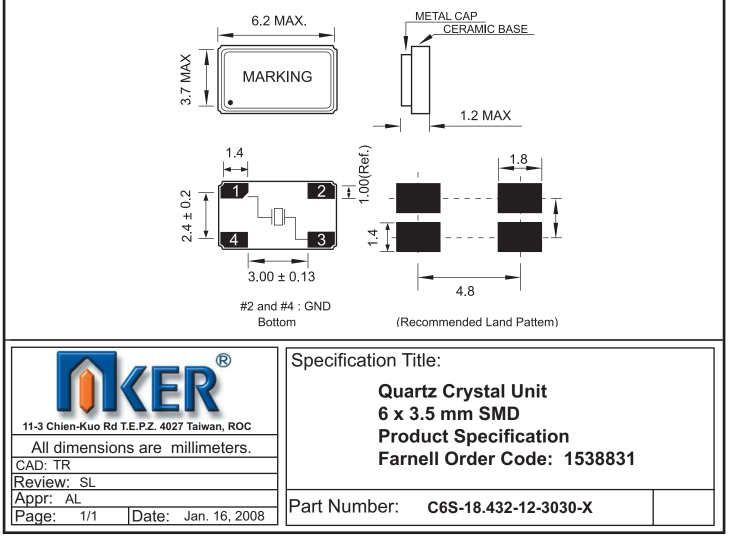
| RoHS Compliant Pb - Lead Free | Ltr | Revisions | Date | Appr |
|----------------------------------|-----|-----------|------|------|
| | | | | |
| | | | | |
| | | | | |

Electrical Specifications:

| Nominal Frequency | 18.432 | MHz | |
|--|-------------------|----------|--|
| Mode of Oscillation | Fundamental | - | |
| Frequency Tolerance at 25°C | ±30 | PPM Max | |
| Frequency Stability over Temperature Range | ±30 | | |
| Operating Temperature Range (Extended) | -40 to +85 | • C | |
| Storage Temperature Range | -55 to +125 | | |
| Aging per Year | ±3 | PPM Max | |
| Load Capacitance | 12 | | |
| Shunt Capacitance (Maximum) | 7 | — pF | |
| Equivalent Series Resistance (ESR) | 50 | Ohms Max | |
| Drive Level | 100 Typ - 500 Max | uW | |
| Solder Reflow Characteristics | +260 for 10 s Max | ° C | |

Mechanical Specifications:



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for aker manufacturer:

Other Similar products are found below :

SMA-027000-3BL4TD
CXA-012000-3F4D40
CXA-016384-3D4X20
CXA-026000-3F7F20
C-3.579545-18-3050-X
49SN-027120-FX20X10

C5S-16.000-12-3030-X
SMF-020000-5BC6T0
SMA-040000-5CL4T5
CXAN-025000-3F12D40
C-8.000-18-3050-X
CXAN-040000

3F15D41
SMBN-033333-7BL4T00
CXA-026000-3FCF20
CA-18.432-18-3050-X
CA-11.0592-18-3050-X
C-4.194304-18-3050-X
CXA

039000-7F1X40
S33305-50.000-X
C3E-14.31818-12-3030-X
S53305-50.000-X
S73305-10.000-X-15
C6S-18.432-12-3030-X
C7S

8.000-12-50100-X1
C-24.576-18-3050-X
C3E-14.7456-12-3030-X
C7S-6.000-12-50100-X1
CAA-4.194304-18-3050-X
C3E

14.7456-12-50100-X1
C6S-16.000-12-3030-X
S73305T-24.000-X-15-R
CA-8.000-18-3050-X
C3E-16.000-12-50100-X1
S73305-12.000-X-15-R

15
49S-008000-FDRD10
S73305-14.7456-X-15
C3E-18.432-12-3030-X
C3E-20.000-12-50100-X1
CAA-3.579545-18-3050-X
C7S

20.000-12-3030-X
C6S-24.000-12-3030-X
CA-25.000-18-3050-X
CAA-16.000-18-3050-X
49SN-011059-FX16X10
C7S-24.000-12-50100-X1

X1
CA4-8.000-18-3050-X
C3E-12.000-12-3030-X
C5S-20.000-12-3030-X
C3E-13.560-12-1010-X
S7A33025-156.250-L-