PETERMANN-TECHNIK GmbH Lechwiesenstr. 13 • D-86899 • Landsberg am Lech Tel: +49/8191/305395 • Fax: +49/8191/305397 info@petermann-technik.com • www.petermann-technik.com



SMD QUARTZ CRYSTAL SPECIFICATION

SERIES "SMD03025/4 25.000 MHZ 20/30/-40+85/12PF"

FEATURES

- + Cheapest available SMD-Crystal
- + High reliability for low cost
- + Extended temperature range to -40/+125°C available
- + LRT-TECHNOLOGY Inside (LRT is Low ESR Resonator-Technology)[1]
- + Our top quality promise / depth of production:

Only use of crystal blanks from our in-house production Excellent product features guaranteed by multiple 100% tests 100% quality monitoring from crystal raw material to the end product



GENERAL DATA

PRODUCT FEATURES AND CONDITIONS
SMD03025/4
0.8 mm max.
25.000 MHz
AT-FUNDAMENTAL
60 Ω max.
±20 ppm
12 pF
-40/+85°C
±30 ppm over -40/+85°C (referred to +25°C)
2 pF max.
±2 ppm max. per year
100 μW typ. / 200 μW max.
>500 MΩ DC/100V ±10V
-55/+125°C
0.027 g
1
Tape & Reel (3.000 pcs)
Lead free and RoHS compliant
See reflow solder profile
Line 1 = 325WX9 Line 2 = xxxx (xxxx = date code)
SMD03025/4 25.000 MHz 20/30/-40+85/12pF
QEU9011171

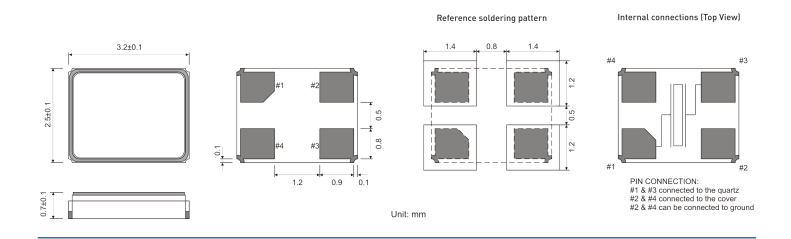
Note

- 1. LRT is optimized low ESR resonator design for fast and secure oscillation start-up.
- 2. The reference temperature for all specified values and tests is $+25^{\circ}\text{C}$.
- Do not use cleaning baths operating at ultrasonic frequencies or ultrasonic welding processes.
- 4. Do not solder with hot air gun.

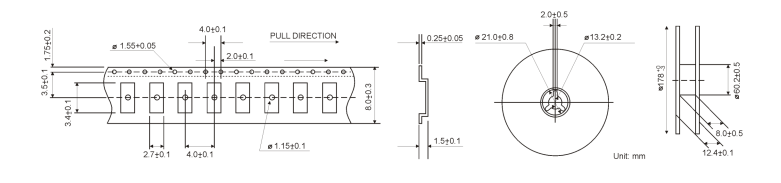




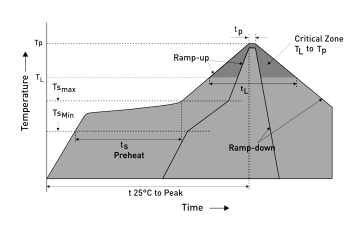
DIMENSIONS



REEL SPECIFICATION



REFLOW SOLDER PROFILE



IPC/JEDEC Standard	IPC/JEDEC J-STD-020
Moisture Sensitivity Level	Level 1
TS MAX to TL (Ramp-up Rate)	3°C/second Maximum
Preheat	
- Temperature Minimum (TS MIN)	150°C
- Temperature Typical (TS TYP)	175°C
- Temperature Maximum (TS MAX)	200°C
- Time (tS)	60 - 180 Seconds
Ramp-up Rate (TL to TP)	3°C/second Maximum
Time Maintained Above:	
- Temperature (TL)	217°C
- Time (TL)	60 - 150 Seconds
Peak Temperature (TP)	260°C Maximum
Target Peak Temperature (TP Target)	255°C
Time within 5°C of actual peak (tP)	20 - 40 seconds
Max. Number of Reflow Cycles	2
Ramp-down Rate	6°C/second Maximum
Time 25°C to Peak Temperature (t)	8 minutes Maximum

PETERMANN-TECHNIK GmbH Lechwiesenstr. 13 • D-86899 • Landsberg am Lech Tel: +49/8191/305395 • Fax: +49/8191/305397 info@petermann-technik.com • www.petermann-technik.com





PREMIUM QUALITY BY PETERMANN-TECHNIK



OUR COMPANY IS CERTIFIED ACCORDING TO ISO 9001:2015 AND 14001:2015

THIS IS FOR YOU TO ENSURE THAT THE PRINCIPLES OF QUALITY MANAGEMENT ARE FULLY IMPLEMENTED IN OUR QM-SYSTEM AND QUALITY CONTROL METHODS.