



# SMD WATCH CRYSTAL 32.768 kHz

SERIES "M3215RR 32.768 KHZ ±20 PPM 7PF (-40/+85°C)"

### **FEATURES**

- + Cheapest available SMD-MINI-Watch-Crystal
- + Ultra low profile
- + Standard operating temperature range of -40/+85°C, others available on request
- + LRT-TECHNOLOGY Inside (LRT is Low ESR Resonator-Technology)
- + Excellent clock generator for CPU's, Wireless, Mobile Comm., RTC, IoT, etc.
  - 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**

SMD-CRYSTAL SERIESM3215RRNUMBER OF SOLDER PADS2FREQUENCY32.768 kHzFREQUENCY TOLERANCE AT 25°C±20 pmLOAD CAPACITANCE (C.)7 pFWORKING TEMPERATURE RANGE-40/+85°C
NUMBER OF SOLDER PADS2FREQUENCY32.768 kHzFREQUENCY TOLERANCE AT 25°C±20 ppmLOAD CAPACITANCE (C.)7 pFWORKING TEMPERATURE RANGE-40/+85°C
FREQUENCY32.768 kHzFREQUENCY TOLERANCE AT 25°C±20 pmLOAD CAPACITANCE (CL)7 pFWORKING TEMPERATURE RANGE-40/+85°CCERPERATURE CALL52.10
FREQUENCY TOLERANCE AT 25°C ±20 ppm   LOAD CAPACITANCE (CL) 7 pF   WORKING TEMPERATURE RANGE -40/+85°C
LOAD CAPACITANCE (CL) 7 pF WORKING TEMPERATURE RANGE -40/+85°C
WORKING TEMPERATURE RANGE -40/+85°C
SERIES RESISTANCE 50 KII max.
SHUNT CAPACITANCE (Co) 1.5 pF max.
TURNOVER TEMPERATURE+25°C ±5°C
TEMPERATURE COEFFICIENT-0.03 ppm/°C2 ±0.01 ppm/°C2
DRIVE LEVEL 0.1 μW typ. (0.5 μW max.)
AGING ±3 ppm max. after first year
INSULATION RESISTANCE >500 MΩ DC/100V ±10%
STORAGE TEMPERATURE -55°/+125°C
PRODUCT WEIGHT 0.012 g
MSL LEVEL 1
DELIVERY FORM Tape and Reel (3.000 pcs)
RoHS Lead free and RoHS compliant
MARKING PxxxC (xxx = date code)
Ordering Code     M3215RR 32.768 kHz ±20 ppm 7pF (-40/+85°C)
Customer P/N
PETERMANN-TECHNIK P/N QEU10010055/3

#### Notes

- 1. The reference temperature for all specified values and tests is +25°C.
- 2. No Ultrasonic Handling: Do not subject the M3215RR to an ultrasonic cleaning environment or to ultrasonic welding process. Permanent damage or long term reliability issues to the structure may occur.
- 3. Do not design any ground line under the M3215RR.





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### **DIMENSIONS AND PATTERNS**



### **REEL SPECIFICATION**





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# **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







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 QUALITY MANAGEMENT SYSTEM AND QUALITY CONTROL METHODS ALSO DOMINATE OUR QUALITY STANDARDS.