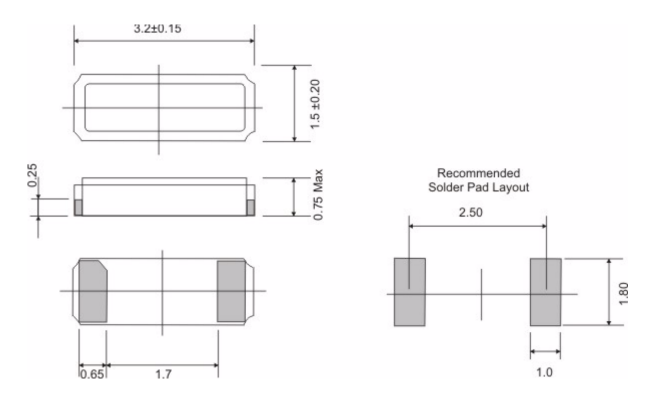


SPECIFICATION CONTROL DRAWING

Crystal Resonator

32.768000kHz



Holder Style Mode Adjustment Tolerance Operating Temp. Range Load Capacitance ESR Drive Level Ageing Marking 3,2 x 1,5mm Fundamental ± 20PPM at 25°C -40°C to +85°C 12.5 pF 80000 Ohm 1.0 uW mW +/-5ppm 1st Year Max DA***C, D=Facory,A=32.768kHz,*** = lot No,C =China

Amdt Date	Change Note	AEL Code	
10 MAR 11	Marking Updated	X32K768S113	
		Issue Ref	С

© Not to be reproduced without permission from AEL Crystals Ltd

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ael manufacturer:

Other Similar products are found below :

 O16M00000L021
 X9M830400L035
 O25M000000L684
 O100M00000L010
 O16M000000L682
 O20M000000L046
 O64M000000L153

 E3SB16.0000F09G11AE
 O25M000000L063
 O3M686400L120
 X14M000000L001
 X32K768L102
 O25M000000L059
 X5M000000L001

 X9M830400L152
 X4M194304L056
 X50M000000L001
 X12M000000L188
 X4M608000L075
 O32M000000L097
 O40M000000L125

 O40M00000L126
 O4M000000L638
 X15M000000L002
 O4M000000L134
 O20M000000L676
 O8M000000L166
 X307K200L001

 X40M000000L104
 O8M000000L642
 C8M000000L004
 X32K768S021
 X1M843200L010
 C4M000000L001
 X19M660800L307

 X20M000000L010
 X32K768S019
 X7M372800L027
 O10M00000S023
 X32K768L009
 C8M000000S014
 C16M000000L003

 X32K768L104
 V32K768L104
 V32K768L104
 V32K768L104
 V32K768L104
 V32K768L104