## EUROQUARTZ GROUP OBSOLESCENCE NOTIFICATION

| SUMMARY  |                            |                 |                             |              |
|--|----------------------------|-----------------|-----------------------------|--------------|
| PRODUCT CODE   | EM44/EM64 series           | AD\             | ADVICE NUMBER 000021        |              |
| SPECIFICATION  | EM44 TCXO's<br>EM64 TCXO's |                 |                             |              |
| REASON FOR OBSOLESCENCE  |                            |                 |                             |              |
| CUSTOMER   | All                        |                 |                             |              |
| Raised By  | Andy Treble                | Date Raise      | te Raised 21st January 2015 |              |
| Authorised By  | Andy Treble – Quality Mar  | nager <b>Te</b> | lephone                     | 01460 230000 |
| DETAILS OF OBSOLESCENCE  |                            |                 |                             |              |
| Alternative alloy known as nickel silver, a copper –zinc-nickel alloy is now used on this product.  This has resulted in fundamental changes to package height, but not the electrical performance.  ALTERNATIVE PARTS |                            |                 |                             |              |
| ALIENNATIVETANTO   |                            |                 |                             |              |
| EM43/EM63 Series parts are an alternative.  LAST TIME BUY DETAILS  |                            |                 |                             |              |
|  |                            |                 |                             |              |
| n/a  |                            |                 |                             |              |
| Authorised<br>Signature  | Andy Table                 | Date            | 21 <sup>st</sup> Ja         | nuary 2016   |
|  |                            |                 |                             |              |