



DOCUMENT CHANGE REQUEST

DCR number 806

Changes required for: General

Originator: Steve Thacker

Date: 2014/04/01

Date sent: 2013/06/10

Organisation: ESCC Executive
Secretariat

Status: IMPLEMENTED

Title: Crystal Units in Metal Holder, based on type T807, Frequency range:4.0-140MHz.

Number: 3501/001

Issue: 4

Other documents affected:

3501/002-5, 3501/003-1, 3501/008-5, 3501/009-6, 3501/011-4

Page:

Paragraph:

Original wording:

Proposed wording:

Justification:



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Originator: Steve Thacker

Organisation: ESCC Executive
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Status: IMPLEMENTED

Title: Crystal Units in Metal Holder Frequency Range 4.0-140MHz, based on type 807 (Follow-up)

Number: 3501/012

Issue: 4

Other documents affected:

Page:

Paragraph:

Original wording:

Proposed wording:


Justification:

All old style crystal specs (those that contain individual Variants for each crystal unit design) are to be replaced by the respective final follow-on specs (those that do not contain individual variants for each crystal design, but instead define a Specific Crystal Identification Number controlled by the Manufacturers).

A DCR 807 has been raised in parallel to this DCR to make the applicable editorial amendments to the 4 remaining crystal specs so that they are consistent with this DCR (3501 /013, /018 /019 & /020) and can be used as stand-alone specs.

The retirement of these old style specs has been discussed with ESCCQPL Manufacturers RAKON & KVG.

The aim of this DCR is to remove the confusion caused by the 2 types of ESCC crystal spec in the system (those with & without individual Variants for each crystal design)

Attachments:
N/A
Modifications:
N/A
Approval signature:

Date signed:
2014-04-01