| | <u>ESC</u> | <u>;C</u> | D | OCUMENT | CHANGE REQUEST |
|--|---|------------|----------------|---------|--------------------------------|
| DCR number | 1300 | Changes re | quired for: Ge | neral | Originator: Vincent Baccarrère |
| Date: 2019/1 ⁻ | 1/14 Date sent: 2019/10/10 | | | | Organisation: Exxelia |
| Status: IMPLEMENTED | | | | | |
| Title: | Capacitor Filters PI-Type Feedthrough Electromagnetic Interference Suppression Non-Hermetically | | | | |
| Number: | 3008/014 Issue | | Issue: | 4 | |
| Other documents affected: | | | | | |
| | | | | | |
| Page: | | | | | |
| 10 | | | | | |
| Paragraph: | | | | | |
| physical dimensions | | | | | |
| Original wording: | | | | | |
| see annex 1 | | | | | |
| Proposed wording: | | | | | |
| see annex 2 | | | | | |
| Justification: | | | | | |
| Exxelia Design office errors in DCR 1263 | | | | | |
| Attachments: | | | | | |
| annex_2478.93.390_i.d(3).pdf, annex_1escc_3008_014_i.4_page_10(3).pdf | | | | | |
| Modifications: | | | | | |
| 1) As well as detailing some changes to dimensions 'L' 'K' 'N' for existing case sizes 1 to 4, annex 2 seems to imply that a new case size 5 should also be added. | | | | | |
| i.e. currently there are only 4 case sizes specified in this spec; see Table 1(a), Figure 2. | | | | | |
| Exxelia is requested to clarify the changes required per this DCR. | | | | | |
| i.e. if a new case size 5 is to be added, additional Variants will need to be included in Table 1(a) (and hence should then need to be added to this DCR). | | | | | |
| 2) Annex 2 implies the addition of a new sentence for Figure 2 Note 2 (for dimension N; with amended thickness 1.3mm | | | | | |

max):

"The dimension corresponds to the sheet metal thickness."

The drawings in Figures 2(a) & 2(b) indicate that dimension N represents the envelope of this fan lock washer (i.e. N is the maximum thickness including the teeth of the washer).

I propose that this sentence should not be added to Note 2.

Exxelia is requested to advise their position on my proposal and confirm the proper dimension N value for the washer thickness including the teeth.

Approval signature:

Lea _ Alishan (

Date signed:

2019-11-14