

See attached Detail specification mark-ups for full details.

Table 1(b) Soldering Temperature: amended to be +280C

see mark-up for details)

## DOCUMENT CHANGE REQUEST

1514 DCR number Changes required for: General Originator: Vincent Baccarrère Date: 2022/12/06 Date sent: 2022/06/27 Organisation: Exxelia Status: IMPLEMENTED Title: Capacitor Filters, C-Type, Electromagnetic Interference Suppression, Surface Mount, based on Number: 3008/034 Issue: 5 Other documents affected: 3008/035-4, 3008/036-4, 3008/037-3 Page: 3007/037, pages 8 & 11 Paragraph: page 8: physical dimensions drawing, page 11: §4.4.2 Original wording: see attached file Proposed wording: see attached file Justification: see attached file Attachments: dcr\_ont\_of\_tinnng\_of\_the\_sfcms.docx Modifications: Note: The Generic specification 3008 issue 4 has been converted to ESCC format so all internal references within these Detail specifications are not aligned with the Generic at this time. This will be rectified in due course when the range of 3008/xxx Detail specs are themselves converted. Hence this DCR only impacts some specific technical contents of the Detail specification and retains the internal references to the previous ESCC 3008 issue 3. For all 4 specifications 3008/034, /035, /036, /037:

Table 1(b) Note 2, Figure 2 Note 2, & Paras. 4.3.3, 4.3.4: 'termination' is replaced by 'terminal' or is deleted (as appropriate;

Table 1b) Note 2, Figure 2 Note 1, Paras. 4.3.3, 4.4.1, Table 5(a) Note 1, Table 5(b) Note 1: 'case' is replaced or deleted (as appropriate; see mark-up for details) Figure 2 is replaced plus a new Note 1 is added as follows: "For both end tab terminals, only the end-faces are solder plated" Para. 4.3.3 Solderability: test conditions changed to be: • Test Ta, Method 2 • Temperature: +275 ±5°C Para. 4.4.1 is deleted Para. 4.4.2 is amended to cover all 3 terminals; to be as follows: Terminal Material and Finish The body terminal shall be silver plated brass. The end tab terminals' material shall be brass with each end face plated with Sn5Pb95. For ESCC 3008/034 only, the following additional changes shall apply: Remove the option for 10% Capacitance tolerance. The following changes apply: • Table 1(a): delete 10% tolerance from table header. Para. 4.5.3: Change 10% K tolerance to 20% M • Para. 4.5.3.2: remove 10% tolerance from table Approval signature: Allisany

Date signed:

2022-12-06