

DOCUMENT CHANGE REQUEST

1752 DCR number Changes required for: General Originator: Vincent Baccarrère Organisation: Exxelia Date: 2025/09/30 Date sent: 2025/07/02 Status: IMPLEMENTED Title: CAPACITORS, FIXED, SELF HEALING, NON-INDUCTIVE, POLYETHYLENE TEREPHTALATE Number: 3006/025 Issue: 8 Other documents affected: Page: 8 Paragraph: 2.4.1 Original wording: Insulation Resistance, Dielectric: conditions: capacitance only Proposed wording: add a voltage condition (as for the other PM9X) and here as follow: For C \leq 0.33F - UR > 100V: IR > 7 500 MOhms For C > 0.33F - UR <= 100V; IR >= 1 250 sec For C > 0.33F - UR > 100V, IR >= 2500 sec Justification: typo Attachments: N/A Modifications: A few additional and/or revised editorial changes are made to the original Proposed Wording. A typo in Para. 2.4.2 is corrected (Ref. DCR1760; the Low Temp 'delta' C/C limit of -10% is moved from the Max. column to the Min. column). Approval signature: Date signed: