

767 DCR number Changes required for: General Originator: Steve Thacker Organisation: ESCC Executive Date: 2013/05/22 Date sent: 2012/10/15 Secretariat Status: IMPLEMENTED Title: Connectors Electrical Rectangular Removable Crimp Contacts, based on type D*MA Number: 3401/002 Issue: 6 Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 6, Table 1(a) note 1: correct referenced Para to 4.5.4.10 (was 4.5.4.9) • Page 15, Fig 2(c): replace "Figure 2(c)" reference on figures by "Note 1" • Page 18, Para 4.4.6 : correct referenced Para to 4.5.4.8 (was 4.5.4.7) • Page 26, Change appendix A for ITT CANNON to C & K COMPONENTS (& in the description replace "ITT CANNON PID" by "C & K COMPONENTS PID") Justification:

Correction of various minor editorial errors & update to the Manufacturer's name.



767 DCR number Changes required for: General Originator: Steve Thacker Date: 2013/05/22 Date sent: 2012/10/15 Organisation: ESCC Executive Secretariat Status: IMPLEMENTED Title: Polyimide Insulated Wires and Cables Low Frequency 600V -150 to +150 degree C, based on type Number: 3901/009 Issue: 2 Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 15, Para. 4.4.3.2 Construction: pi symbol is missing in the equation: tan a = 2(D+2d)P/Ci.e. correct to: tan a = 2(D+2d)P/CJustification: Correction of minor editorial error



767 DCR number Changes required for: General Originator: Steve Thacker Date: 2013/05/22 Date sent: 2012/10/15 Organisation: ESCC Executive Secretariat Status: IMPLEMENTED Title: Polyimide Insulated Wires and Cables Low Frequency 600V -200 to +200 degree C, based on type 2 Number: 3901/019 Issue: Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 9, Table 1(a) Note 1 Correct reference to be "ISO 2635" (was "ISO 2653") • Page 10, Table 1(b) Item 2, add rating for AWG 30 (maximum rating 1.3A). • Page 19, Para. 4.8.11, Correct the text to read: "Tests (e), (f) and (g) shall not be performed" (was "Tests (h), (i) and (j) shall not be performed") • Page 22: add missing Para. 4.8.20 as follows: 4.8.20 Anthony and Brown Test No particular conditions are applicable. Justification: Correction of various minor editorial errors



Correction of minor editorial error

DOCUMENT CHANGE REQUEST

767 DCR number Changes required for: General Originator: Steve Thacker Date: 2013/05/22 Organisation: ESCC Executive Date sent: 2012/10/15 Secretariat Status: IMPLEMENTED Title: Polyimide Insulated Shielded Cables With Drain Wire Low Frequency 600V -200 to +200 degree C, Number: 3901/021 2 Issue: Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 19, Para. 4.8.11, Correct the text to read: "Tests (e), (f) and (g) shall not be performed" (was "Tests (h), (i) and (j) shall not be performed") Justification:



767 DCR number Changes required for: General Originator: Steve Thacker Organisation: ESCC Executive Date: 2013/05/22 Date sent: 2012/10/15 Secretariat Status: IMPLEMENTED Title: Extruded Cross-Linked Modified ETFE Insulated Wires and Cables on Silver-Plated Copper Number: 3901/022 Issue: 3 Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 9, Table 1(b) Items 3 and 4, Maximum Ratings have been omitted in error and should be added as follows: Operating Temperature Range is -100 to +200 degC; Storage Temperature Range is -100 to +200 degC. • Page 15, Para. 4.4.4.2, Add the definition of x (directly under "D = mean diameter of core insulation") as follows: x = number of coresJustification: Correction of various minor editorial errors



DCR number

DOCUMENT CHANGE REQUEST

767 Originator: Steve Thacker Changes required for: General Date: 2013/05/22 Date sent: 2012/10/15 Organisation: ESCC Executive Secretariat Status: IMPLEMENTED Title: Wires and Cables, Fluoropolymer Insulated, Low Frequency, 600V, -200 to + 200 degC, Based on Number: 3901/024 Issue: 3 Other documents affected: Page: see below Paragraph: see below Original wording: see below Proposed wording: • Page 9, Table 1(a) Note 1 Correct reference to be "ISO 2635" (was "ISO 2653") Justification: Correction of minor editorial error

Attachments:
N/A
Modifications:
N/A
Approval signature:
12. (c. flasi-q
Date signed:
2013-05-22