

e.g. 3008/026, 3008/030, 3008/033

DOCUMENT CHANGE REQUEST

755 DCR number Changes required for: General Originator: Steve Thacker Organisation: ESCC Executive Date: 2013/01/25 Date sent: 2012/08/02 Secretariat Status: IMPLEMENTED Title: Capacitor Filters PI-Type Feedthrough Electromagnectic Interference Suppression Hermetically 1 Number: 3008/021 Issue: Other documents affected: Page: 8 Paragraph: Figure 2 Original wording: See below Proposed wording: Amend Dimensions K, L, Dia.M & N to be as follows: Variants 01 to 07: K: 7mm maximum (was 7.00 typical) L: 3mm maximum (was 3.00 typical) Dia.M: 10.2mm maximum (was 10.20 typical) N: 0.6mm maximum (was 0.60 typical) Variants 08 to 14: K: 8mm maximum (was 8.00 typical) L: 2.5mm maximum (was 2.50 typical) Dia.M: 9.4mm maximum (was 9.40 typical) N: 0.4mm maximum (was 0.60 typical) Justification:

Correction of error (as well as making the same dimensions in this spec consistent with those in other similar ESCC specs



e.g. 3008/028, 3008/029

DOCUMENT CHANGE REQUEST

755 DCR number Changes required for: General Originator: Steve Thacker Date: 2013/01/25 Date sent: 2012/08/02 Organisation: ESCC Executive Secretariat Status: IMPLEMENTED Title: Capacitor Filters C-Type FeedThrough Electromagnetic Interference Suppression Hermetically Number: 2 3008/027 Issue: Other documents affected: Page: 8 Paragraph: Figure 2 Original wording: See below Proposed wording: Amend Dimensions K, L, Dia.M & N to be as follows: Variants 01 to 03: K: 8mm maximum (was 8.00 NOM.) L: 2.5mm maximum (was 2.50 NOM.) Dia.M: 10.2mm maximum (was 10.20 NOM.) N: 0.6mm maximum (was 0.60 NOM.) Variants 04 to 06: K: 8mm maximum (was 8.00 NOM.) L: 2.5mm maximum (was 2.50 NOM.) Dia.M: 9.4mm maximum (was 9.40 NOM.) N: 0.4mm maximum (was 0.40 NOM.) Justification:

Correction of error (as well as making the same dimensions in this spec consistent with those in other similar ESCC specs

Attachments:
N/A
Modifications:
N/A
Approval signature:
12. (c) (a) n-1
Date signed:
2013-01-25