



## DOCUMENT CHANGE REQUEST

DCR number 1068 Changes required for: General

Date: 2017/12/04

Date sent: 2016/12/09

Status: IMPLEMENTED

Originator: Steve Thacker

Organisation: ESCC Executive  
Secretariat

Title: General Requirements for the Marking of ESCC Components

Number: 21700

Issue: 5

Other documents affected:

Page:

6, 8, 9

Paragraph:

2.2.1, 5.3, 6.2

Original wording:

as per ESCC 21700 issue 5

Proposed wording:

The following changes apply (see attached ESCC 21700 Draft 6A with changes highlighted yellow for full details):

1) Page 6 & 9, Para 2.2.1 & 6.2: change 'primary package' to be 'primary packaging' (to clarify that it is not referring to the body of the component but to the external packaging used for delivery).

2) Page 8, Para 5.3: Amend 1st bullet to clarify that if the required marking is not marked in full on the actual component's body then it must be marked in full on the primary delivery packaging (as is already specified in ESCC No. 20600).

i.e. add the following sentence to the 1st bullet:

"Where there is insufficient space available on the component body to mark the full marking as specified in the Detail Specification, the full marking shall be marked on the component primary packaging or packaging label as specified in ESCC Basic Specification No. 20600;"

3) Page 8, Para 5.3: Add new bullet for item 1 to ensure polarity and/or lead identification is always specified/ 'marked' (i.e. clarify that it may not be omitted).

i.e. add the following new bullet:

"Item 1 is mandatory;"

Note: Amend the 3rd bullet to refer to the remaining items 2 to 9 (instead of 1 to 9) plus reorder the bullets in item number order.

4) Page 9, Para 6.2: add "shown below" to clarify that the figure shown is the ESCC qualified component symbol.



## DOCUMENT CHANGE REQUEST

DCR number 1068 Changes required for: General

Date: 2017/12/04

Date sent: 2016/12/09

Status: IMPLEMENTED

Originator: Steve Thacker

Organisation: ESCC Executive  
Secretariat

Justification:

General improvements including:  
For clarification purposes for marking of small components where there is insufficient space for the full ESCC marking.  
Also see above for other individual clarifications.

Attachments:

esc21700\_draft\_6a\_for\_dcr\_review.docx

Modifications:

N/A

Approval signature:

Date signed:

2017-12-04