



## DOCUMENT CHANGE REQUEST

DCR number	1789	Changes required for:	General	Originator:	Steve Jeffery
Date:	2026/01/28	Date sent:	2026/01/07	Organisation:	ESCC Executive Secretariat
Status: IMPLEMENTED					
Title:	Generic Specification for Fuses				
Number:	4008	Issue:	6		
Other documents affected:					
Page:					
Various - see attached MSWord file					
Paragraph:					
Various - see attached MSWord file					
Original wording:					
See the existing published spec: 4008 Issue 6.					
Proposed wording:					
As highlighted in the attached MSWord file "ESCC4008Iss7 Draft B for DCR review"					
Note: this MSWord file also includes the changes proposed in a DCR recently raised by Daniela Kramer / Schurter. See DCR1769 for details.					
Justification:					
This DCR has been raised by the T.W. with regard to correspondence between Schurter & ESA highlighting obsolete IEC Test Method references for:					
Para. 8.4, Solderability - surface mount fuses test method;					
Para. 8.13, Resistance to Soldering Heat - surface mount fuses test method, plus a change made by the T.W. to the leaded fuses test method (explained in a Comment on p. 19 of the attached file).					

Attachments:

escc4008iss7\_draft\_b\_(additional\_dcr\_to\_1769)\_for\_dcr\_review.docx

Modifications:

N/A

Approval signature:



Date signed:

2026-01-28