	<b>ES</b> (		OCUMENT	CHANGE REQUEST	
DCR number	933	933 Changes required for: General		Originator: Steve Jeffery	
Date: 2015/07/17 Date sent: 2015/05/13		Date sent: 2015/05/13		Organisation: ESCC Executive	
Status: IMPLE	EMENTED				
Title:	Generic Specification for Fuses				
Number:	4008	Issue:	3		
Other documents affected:					
Page:					
15, 17, 20					
Paragraph:					
8.1.1.2, 8.6, 8.1	5				
Original wording	g:				
See the relevar	nt paragraphs of th	e current issue of ESCC 4008			
Proposed wordi	ng:				
For Para. 8.1.1 Specification,".	.2 Voltage Drop: th	ne Para. shall begin with additi	onal wording "Unle	ess otherwise specified in the Detail	
	erification of Overl riptive purposes.	load Operation at DC Rated Vo	oltage: 4th sentend	ce: 'Current' (was 'current'), and '(blow)' is	
Current at Tam sentence: "The	b = +125 C specifi current clearing I2	ed in the Detail Specification."	5th and 6th sente d and recorded an	nall carry the Maximum Continuous nces are replaced with a new single d the maximum limit of the current	
See also attach	ed Draft 4A of ES	CC 4008.			
Justification:					
'IEC') which will	shortly be availab 4008/001 Issue 4	le within the ESCC System. S	ee also New Detai	e the two basic types of fuse ('UL' and I Specification ESCC 4008/002 (Draft arate DCR). Only editorial changes are	

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Attachments:			
4008_draft_4a.docx			
Modifications:			
N/A			
Approval signature:			
E			
Date signed:			
2015-07-17			