	ESC	C		DC	DCUMENT	CHANGE REQUEST			
DCR number	1432	Changes ree	quired for:	Gen	eral	Originator: Steve Thacker			
Date: 2023/11/30 Date sent: 2021/06/11					Organisation: ESCC Executive Secretariat				
Status: IMPLE	MENTED								
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Male Contact)								
Number:	3402/001 Issue:				3				
Other documen	ts affected:								
Page:									
All									
Paragraph:									
All									
Original wording	g:								
Total reformat/re-write of ESCC Detail Specification 3402/001 issue 3 as part of the ongoing conversion of legacy ESA/SCC specifications to the ESCC format as well as reflecting changes in the recently converted ESCC Generic Specification No. 3402 issue 5.									
The layout, format and general content of 3402/001 Draft 4 is based on other converted ESCC Detail Specifications (see attached for proposed 3402/001 Draft 4).									
The technical content of ESCC 3402/001 Draft 4 remains closely based on the original ESCC 3402/001 issue 3 except as detailed herein.									
Proposed wordi	ng:								
	•		-			Specifications, 3402/xxx, for RF on to the ESCC format.			
See below for summary of changes, also see attached the proposed 3402/001 Draft 4.									
Note: known su • C&K (on ESC • Rosenberger	CQPL)	urement agair	nst this spec	cificat	tion includes the	following Manufacturers:			
Summary of cha	anges to the current	format, layout	and conter	nt is a	as follows:				
-	restructure of variou editorial content of o				•	plus other editorial changes based on ESCC format.			
	n addition, editorial and technical amendments resulting from the changes made to the test requirements of the Generic Specification No. 3402.								

ſ

	SC	DOCUME	NT C	CHANGE REQUEST			
DCR number	1432	Changes required for: General	(Originator: Steve Thacker			
Date: 2023/11/30		Date sent: 2021/06/11		Organisation: ESCC Executive			
Status: IMPLEMEN	TED			Secretariat			
Specific amendments • Table 1(a): unused V		19, 31 are removed from the table (= redund	dant info	ormation).			
• Figures 2(a) and 3: are replaced by direct references within MIL-STD-348.							
Para 4.2.2: Deviation is deleted (effectively replaced by notes to Paras 2.4 & 3)							
• Para 4.3.4: deleted (as the requirements have been deleted in the Generic spec).							
• Para. 4.3.7: Magneti the Generic spec).	ism requirem	ents are now only for information purposes	(as the	requirements have been deleted in			
• Para. 4.4: Materials	and finishes	for washers, EMI and Compression gaskets	s are ad	lded.			
• Para 4.5: ESCC con	nponent num	ber is amended (due to SCC level B/C bein	g delete	ed)			
Table 2, Voltage Proof Leakage Current: test point details are added.							
• Table 6 only includes specified electrical measurement requirements as required for the various Chart F4 Qual level tests (tests without electrical measurements are deleted) (editorial change).							
Generic spec). "Maxi leakage (panel	sealed conn	are now only for information purposes (as th ectors)" is deleted (= redundant information e test has been deleted in the Generic spec).	rements have been deleted in the			
Variant 04: Solderabil	ity changed	to 'Applicable'.					
Variant 36: Seal is ch	anged to be	10(-8) i.e. "seal only" is deleted (as this is a	fully he	ermetic variant)			
Justification:							
	e consistent	legacy ESA/SCC specifications to the ESC with the various other ESCC Detail Specific on No. 3402 issue 5.					
See also change deta	ils for justific	ation for specific items above.					

Attachments:					
escc3402001iss_draft_4a_in_review.docx					
Modifications:					
N/A					
Approval signature:					
Date signed:					
2023-11-30					