	<b>ESC</b>	C	D	OCUMENT	CHANGE REQUEST					
DCR number	169 Changes required for:			neral	Originator: S Thacker					
Date: 2005/04/14 Date sent: 2005/04/14			2005/04/14		Organisation: ESA/ESTEC					
Status: IMPLE	EMENTED									
Title:	Capacitors Fixed Ceramic Dielectric Type I High Voltage 1.0 to 5.0kV, based on case styles VR,CV &									
Number:	3001/033		Issue:	1						
Other documents affected:										
Page:	Page:									
Page 8, Figure 2(a) VR Style Dimensions										
Paragraph:										
Page 8, Figure	2(a) VR Style Dime	nsions								
Original wording	g:									
Proposed wording:										
See attached mark-up)										
Figure 2(a) - VR style dimensions to be amended as follows: Variant 01, 02, 03 dimension "Dia d" to be 0.46mm min; 0.56mm max (was 0.51/0.61)										
Variant 02 dimension "H" to be 9.62mm max (was 7.62)										
Variant 06 dimension "H" to be 19.78mm max (was 17.78)										
Justification:										
Correction of typographic errors. Specs are now consistent with ESCC 3001/030 & 3001/034 per DCR131 for similar types.										

Attachments:					
DCR_Attachment_3001033.pdf, null					
Modifications:					
N/A					
Approval signature:					
Jel Kares					
Date signed:					
2005-04-14					

			NARK- PAUS F		S. Thankler 14.4.2005.							
	30	ÐE	ESA/SCC Detail Specification No. 3001/033						PAGE ISSUE	8 1		
FIGURE 2 - PHYSICAL DIMENSIONS												
FIGURE 2(a) - VR STYLE												
FIGURE 2(a) - VR SIYLE												
	<b>←</b> F − →											
$ -E \rightarrow   - \emptyset d$ / 9.62									62			
0.46 0.56												
	Case			<	Dimensions (		······································					
Variant	Size	В		ðd	/		F	н/	J	L		
01	VR30S	(max) 7.62	(min)	(max)	(min) 4.58	(max) 5.58	(max) 5.00	(max) 4.60	(max)	(min) 31.70		
01	VR305 VR30	7.62	V0.51	D.81	4.58 4.58	5.58	5.00	4.60 Z 22	1.50 1.50	31.70		
02	VR40	10.16	A.ST	0.81	4.58	5.58	5.00	11.70	1.50	31.70		
04	VR50	12.70	0.59	0.69	9.66	10.66	5.10	14.20	1.50	31.70		
05	VR66	17.50	0.86	0.96	14.20	15.20	6.40	16.50	1.50	31.70		
06	VR84	23.62	0.86	0.96	20.40	22.00	6.40	17,78	. 1.50	31.70		
07	VR90	23.50	0.86	0.96	20.40	22.00	6.40	42.00	1.50	31.70		
								19.7	8			

19.78