	ESC	C	C	OCUMEI	NT CHANGE REQUEST			
DCR number	1195 Changes required for: General				Originator: Celine Dumortier			
Date: 2019/03/25 Date sent: 2018/11/30			2018/11/30		Organisation: Radiall			
Status: IMPLEMENTED								
Title:	tle: RF Coaxial Adaptors and Connecting Pieces, Type SMA 2.9, 50 Ohms							
Number:	3402/023	Issue:	6					
Other documen	Other documents affected:							
Page:								
19	19							
Paragraph:								
VARIANT 01 – STRAIGHT MALE-MALE ADAPTOR								
Original wording:								
Dimension B min =19.7 and Dimension B max = 20								
Proposed wording:								
Dimension B min =17.1 and Dimension B max = 20.6								
Justification:								
The dimension B is wrong because there are the gap of the nut and the ring (see drawing attached)								

	ESC	C	D	OCUMENT	CHANGE REQUEST			
DCR number	1195 Changes required for: General				Originator: Celine Dumortier			
Date: 2019/03/25 Date sent: 2018/11/30			2018/11/30		Organisation: Radiall			
Status: IMPLEMENTED								
Title:	tle: RF Coaxial Adaptors and Connecting Pieces, Type SMA 2.9, 50 Ohms							
Number:	3402/023	Issue:	6					
Other documents affected:								
Page:								
21	21							
Paragraph:								
VARIANT 03 – STRAIGHT MALE-FEMALE ADAPTOR								
Original wording:								
Dimension B min =18.82 and Dimension B max = 18.97								
Proposed wording:								
Dimension B min =18.2 and Dimension B max = 19.3								
Justification:								
The dimension B is wrong because there are the gap of the nut and the ring (see drawing attached)								

	ESC	C	D	OCUMENT	CHANGE REQUEST			
DCR number	1195 Changes required for: General				Originator: Celine Dumortier			
Date: 2019/03/25 Date sent: 2018/11/3			2018/11/30		Organisation: Radiall			
Status: IMPLEMENTED								
Title:	RF Coaxial Adaptors and Connecting Pieces, Type SMA 2.9, 50 Ohms							
Number:	3402/023		Issue:	6				
Other document	s affected:							
Page:								
24								
Paragraph:								
VARIANT 06 – F	RIGHT ANGLE MA	LE-FEMALE A	DAPTOR					
Original wording	:							
Maximum Weigh	nt = 4.8 g							
Proposed wordir	ng:							
Maximum Weigh	nt = 7 g							
Justification:								
The weight of th	e variant Male- Fe Female (Variant 5	emale (4.8g) is) is 5g. The we	wrong because	the variant male	- male (variante 4) is of 7, 5g and the variante 6) is of 7g.			

	ESC	C	C	C	CUMENT	CHANGE REQUEST	
DCR number	1195 Changes required for: General			eral	Originator: Celine Dumortier		
Date: 2019/03	8/25	5 Date sent: 2018/11/30				Organisation: Radiall	
Status: IMPLE	EMENTED						
Title:	RF Coaxial Adaptors and Connecting Pieces, Type SMA 2.9, 50 Ohms						
Number:	3402/023 Issue: 6				6		
Other documents affected:							
Page:							
19 to 24							
Paragraph:							
VARIANT 01 to 06							
Original wording	g:						
RF Leakage = -(90 - f (GHz))dB (STRAIGHT connector) and RF Leakage = -(120 - f (GHz))dB (RIGHT ANGLE connector)							
Proposed wording:							
RF Leakage = -(115 - f (GHz))dB (STRAIGHT connector and RIGHT ANGLE connector)							
Justification:							
The RF leakage performance of the straight connector is better than -(90 - f (GHz))dB and the RF leakage performance of the right angle connector is less than -(120 - f (GHz))dB. See attached the performance measured. The same performance of RF leakage could be applied for the straight and right angle connector.							
Attachments:							
mesure_rf_leakage_raccord_sma2.9_maj_28.11.2018(2).pdf, drawinggap_ring_nut(2).docx							
Modifications:							
The following modification has been agreed by supporting Manufacturers: Radiall and Rosenberger.							
Note: Original DCR changes to Dim B for Variant 03, Dim. B for Variant 01, Max. Weight for Variant 06 are not modified and still apply.							
The change to RF leakage value for Variants 01 to 06 (on Pages 19 to 24) is replaced by the following:							
RF Leakage va	F Leakage value for only Variants 04, 05, 06 (right angle adaptors) is changed to be: -(115 - f(GHz)) dB						

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[was: -(120 - f(GHz)) dB]

[Variants 01, 02, 03 are unchanged in this regard)

Approval signature:

duoran Rece

Date signed:

2019-03-25