	ESC	C	D	DCUMENT	CHANGE REQUEST	
DCR number	1182 Changes required for: General			neral	Originator: Celine Dumortier	
Date: 2019/02/08 Date sent: 2018/09/2			2018/09/28		Organisation: Radiall	
Status: IMPLEMENTED						
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)					
Number:	3402/002		Issue:	6		
Other documen	ts affected:					
Page:						
26						
Paragraph:						
FIGURE 2(b) – VARIANTS						
Original wording:						
VARIANT 03 - STRAIGHT PLUG WITH CABLE CLAMP, SOLDER TYPE, FOR SEMI-RIGID CABLE Ø6.35mm (0.25)						
Proposed wording:						
VARIANT 03 - STRAIGHT JACK WITH CABLE CLAMP, SOLDER TYPE, FOR SEMI-RIGID CABLE Ø6.35mm (0.25)						
Justification:						
The drawing and the tittle correspond to the SMA male connectors instead of female for ESCC3402002 (replace the drawing with this in attached)						

	ESC		OCUMENT	CHANGE REQUEST		
DCR number	1182 Changes required for: General			Originator: Celine Dumortier		
Date: 2019/02/08 Date sent: 2018/09/28				Organisation: Radiall		
Status: IMPLE						
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)					
Number:	3402/002	Issue:	6			
Other documents affected:						
Page:						
27						
Paragraph:						
FIGURE 2(b) – VARIANTS						
Original wording:						
VARIANT 04 - STRAIGHT PLUG WITH CABLE CLAMP, SOLDER TYPE, FOR SEMI-RIGID MICROPOROUS CABLE Ø6.35mm (0.25")						
Proposed wording:						
VARIANT 04 - STRAIGHT JACK WITH CABLE CLAMP, SOLDER TYPE, FOR SEMI-RIGID MICROPOROUS CABLE Ø6.35mm (0.25")						
Justification:						
The drawing and the tittle correspond to the SMA male connectors instead of female for ESCC3402002.						

	ESC	C	D	OCUMENT	CHANGE REQUEST		
DCR number	1182	1182 Changes required for: General			Originator: Celine Dumortier		
Date: 2019/02	Date: 2019/02/08 Date sent: 2018/09/2		2018/09/28		Organisation: Radiall		
Status: IMPLEMENTED							
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)						
Number:	3402/002		Issue:	6			
Other documen	ts affected:						
Page:							
38	38						
Paragraph:							
FIGURE 2(b) – VARIANTS							
Original wording:							
Maximum weight 2.7g							
Proposed wording:							
Maximum weight 3.3g							
Justification:							
VARIANT 15 - SQUARE FLANGE RECEPTACLE, FRONT MOUNTING The maximum weight is of 2,7g instead of 3,3g, for the maximum length of A and B.							

	<u>ESC</u>		OCUMENT	CHANGE REQUEST			
DCR number	1182	Changes required for: G	eneral	Originator: Celine Dumortier			
Date: 2019/02	Date: 2019/02/08 Date sent: 2018/09/28			Organisation: Radiall			
Status: IMPL	EMENTED						
Title:	Fitle: RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)						
Number:	3402/002	Issue:	6				
Other documen	ts affected:	·	·				
Page:							
92							
Paragraph:							
FIGURE 2(b) – VARIANTS							
Original wording:							
Maximum voltage standing wave ratio (VSWR) 1.1 + 0.01 f (GHz)							
Proposed wording:							
Maximum voltage standing wave ratio (VSWR) 1.1 + 0.001 f (GHz)							
Justification:							
VARIANT 72 – SQUARE FLANGE RECEPTACLE TAB CONTACT, LOW RF LEAKAGE In the table ELECTRICAL CHARACTERISTICS, the Maximum voltage standing wave ratio (VSWR) is 1.1 + 0.001 f (GHz) instead of 1.1 + 0.01 f (GHz). This is due to a typing error of Radiall during the request of variant creation (DCR 408). The Radiall connector issue of this request is R125612140X, please find attached the LAT test report 2005.45.2203 corresponding.							

	ESC	C	DC	DCUMENT	CHANGE REQUEST	
DCR number	1182	Changes ree	quired for: Ger	eral	Originator: Celine Dumortier	
Date: 2019/02	2/08	Date sent: 2	2018/09/28		Organisation: Radiall	
Status: IMPLE	EMENTED					
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)					
Number:	3402/002 Issue:			6		
Other documen	ts affected:					
Page:						
91						
Paragraph:						
FIGURE 2(b) – VARIANTS						
Original wording	g:					
Operating temperature range -65 to +165°C						
Proposed wording:						
Operating temperature range -65 to +105°C						
Justification:						
VARIANT 71 – ELBOW RECEPTACLE, SQUARE FLANGE (SOLID CONTACT) Operating temperature range is of -65 to +165°C instead of -65 to +105°C. The mistake is appeared between the issue 3 to 4 (DCR 826).						
Attachments:						
esatds_r126.410.041.docx, demande_ajout_variante_escc3402_00249.pdf, drawing_variante_4.docx, esatds_r126.410.061.docx, esatds_r126.410.031.docx, drawing_variante_3.docx, lat_test_report_n°2005_45_2203r125612140x.pdf, esatds_r126.410.051.docx						
Modifications:						
N/A						
Approval signature:						
Aluran Rea						
Date signed:						
2019-02-08						