	ESC	C	D	DCUMENT	CHANGE REQUEST			
DCR number	1255	Changes re	quired for: Ger	eral	Originator: Steve Thacker			
Date: 2019/06/27 Date sent: 2019/03/15			2019/03/15		Organisation: ESCC Executive			
Status: IMPLE	atus: IMPLEMENTED							
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)							
Number:	3402/002		Issue:	7				
Other documen	ts affected:							
Page:								
Various (see below)								
Paragraph:								
Various (see below)								
Original wording:								
As per 3402/002 issue 7								
Proposed wording:								
Add 4 new Variants (supported by Manufacturer: Radiall) as per the 4 attached drawings.								
Note: next 4 Variants in this spec will be 86 to 89.								
Accordingly add the following: Page 8, Table 1(a): add new Variants 86 to 89 to table: 86: Square Flange Receptacle, Low VSWR, Extended Frequency Range 87: Square Flange Receptacle, Low VSWR, Extended Frequency Range 88: Square Flange Receptacle, Low VSWR, Extended Frequency Range 89: Square Flange Receptacle, Low VSWR, Extended Frequency Range								
New pages from 105, Figure 2(b) add new figures for new Variants 86 to 89 as per attached drawings (with modified titles as above). i.e.								
Variant 86: see Radiall drawing R126.410.031 Variant 87: see Radiall drawing R126.410.041								
Variant 88: see Radiall drawing R126.410.051 Variant 89: see Radiall drawing R126.410.061								
Justification:								
This DCR is raised on behalf of Manufacturer Radiall.								

Note: The changes in this DCR where inadvertently left off DCR1182.

	<u>ESC</u>	C	DC	DCUMENT	CHANGE REQUEST			
DCR number	1255	Changes re	quired for: Gen	eral	Originator: Steve Thacker			
Date: 2019/06	e: 2019/06/27 Date sent: 2019/03/15				Organisation: ESCC Executive			
Status: IMPLE	EMENTED				Secretanat			
Title:	RF Coaxial Connectors Type SMA 50 Ohms (Female Contact)							
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Paragraph:								
Original wording:								
-								
Proposed wording:								
-								
Justification:								
-								
Attachments:								
esatds_r126.41	0.061.docx, esatds	_r126.410.051	.docx, esatds_r1	26.410.041.docx	x, esatds_r126.410.031.docx			
Modifications:								
Radiall needs th RF performance Radiall accepts Radiall propose 10MHz radaill w Radaill confirms Temerature Ra	nese 4 new variants es. Several custome the proposition of s the offset of 0.030 vants to keep this cr s the need about 18 nge requested by cr	o for equipment ers request new symbols n at M dB to avoid sor iteria. 0°C in Rapid c ustomers).	ts (as couplers, w equipment. ax 0.8. me out of specifi hange of temp a	dividers) to impr cation performan and -65°C to 165°	ove temperature range, RF leakage and ce at the beginning of frequencies range C in Operating Temp Range (
Approval signat	ure:							
Sustan	Real							

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Data	cian	~d·
Dale	SIGH	eu.

2019-06-27