



DOCUMENT CHANGE REQUEST

DCR number	1164	Changes required for:	General	Originator:	Steve Jeffery
Date:	2022/11/03	Date sent:	2018/06/21	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title:	Attenuator, RF Coaxial, Type SMA 2.9, DC-31.5GHz		
--------	--	--	--

Number:	3403/008	Issue:	6
---------	----------	--------	---

Other documents affected:

3403/009-6, 3403/010-3

Page:

Various (see each attached marked-up spec for details).

Paragraph:

Various (see each attached marked-up spec for details).

Original wording:

See the relevant pages and paragraphs of ESCC 3403/004 Issue 5, ESCC 3403/008 Issue 5, ESCC 3403/009 Issue 5 and ESCC 3403/010 Issue 3.

Proposed wording:


For all attached Detail Specs except 3403/010: Changes are proposed affecting the Type Variant number and various performance characteristics (e.g. VSWR, RF and DCR Power, RF Leakage), plus additional editorial changes for clarification purposes and general improvement of the spec.

For 3403/010: Changes are proposed for clarification purposes and general improvement of the spec.

All proposed changes are shown, by means of Comments, in each attached marked-up spec.

Justification:

This DCR is raised on behalf of the Manufacturer Radiall to modify specifications ESCC 3403/004 Issue 5, ESCC 3403/008 Issue 5 and ESCC 3403/009 Issue 5 based on their re-design (improved performance) of Attenuators and Loads (DCRs 1145 and 1147 refer). For ESCC 3403/010 Issue 3, some changes are proposed due to similar additional changes being made, in parallel, to the five other 3403/### detail specs - however please note that 3403/010 is not subject to Radiall's re-designed Attenuators and Loads.

Attachments:
escc3403008draft6b.docx, escc3403004draft6b.docx, escc3403010draft4b.docx, escc3403009draft6b.docx, null
Modifications:
N/A
Approval signature:

Date signed:
2022-11-03