

DOCUMENT CHANGE REQUEST

DCR number 825 Changes required for: General Originator: Celine Davenel

Date: 2014/09/08 Date sent: 2013/11/15 Organisation: Radiall

Status: IMPLEMENTED

Title: Attenuator, RF Coaxial, Type SMA, DC-22GHz

Number: 3403/005 Issue: 4

Other documents affected:

Page:

15 for 3403/005 and 3403/006

Paragraph:

1.7 c for 3403/005 and 3403/006

Original wording:

3403/005 : Centre Contact: Beryllium Copper, with nickel underplate (2m minimum) and Gold plating (1.3m minimum)

3403/006: Centre Contact: Beryllium Copper, with nickel underplate (2m minimum) and Gold plating (1.3m minimum)

Proposed wording:

3403/005 : Centre Contact: Beryllium Copper, with nickel underplate (2m minimum) and Gold plating (1.3m minimum). Measurements of thickness shall be performed inside female contact at a maximum distance of 0.4mm from end and on male contact on the pin diameter ØI

3403/006 :Centre Contact: Beryllium Copper, with nickel underplate (2m minimum) and Gold plating (1.3m minimum) Measurements of thickness shall be performed inside female contact at a maximum distance of 0.4mm from end and on male contact on the pin diameter Øt (see male interface drawing)

Justification:

This modification has been requested by customers. See document enclosed DCR justification for 3403005 and 3403006



DOCUMENT CHANGE REQUEST

825 DCR number Changes required for: General Originator: Celine Davenel Date: 2014/09/08 Date sent: 2013/11/15 Organisation: Radiall Status: IMPLEMENTED Title: Load RF Coaxial Type SMA, DC-22GHz Number: 3403/006 3 Issue: Other documents affected: Page: 15 Paragraph: 1.7 Original wording: see below Proposed wording: see below Justification: see below Attachments: 3403006_issue3_page15_dcr_radiall.pdf, dcr_justification_for_3403005_and_3403006_radiall.pdf, 3403005_issue4_page15_dcr_radiall.pdf Modifications: N/A Approval signature: Date signed: 2014-09-08