


7<sup>th</sup> November 2013 from C.Davenel, Radiall chief inspector

**Subject :** Justification for DCR about plating thickness measurement

**Specification concerned :** Escc detail specification 3403005 and 3403006

At customer request, Radiall would like to add precision in detail specification about where the plating measurement of thickness for contacts has to be done. This information is already specified in detail specification 3401029 for connectors, electrical rectangular, microminiature, page 33 of specification paragraph 4.4 about materials and finishes. By similarity to this specification Radiall proposed to add this information in specification 3403005 and 3403006 page 15 of specification in paragraph 1.7 about materials and finishes. This information is already specified in our internal drawing that measurement of thickness has to be done on functional area ( inside the socket and on the pin position illustrated below by symbol  ). Customers requested to add this information in esa specification

