

AuroDur Plating

From now on, AuroDur plating (L 5) is the standard gold surface for all Rosenberger connector series. The platings of all connector series will be completely modified by end of 2007.

AuroDur consists of a thin gold layer on a non-magnetic, chemically deposited layer of nickel:

- 2-3 µm Ni, 0.15 µm Au

Properties:

- high abrasion and corrosion resistance
- excellent intermodulation
- low contact resistance
- very good solderability
- optimal distribution of layer thickness
- RoHS compliant

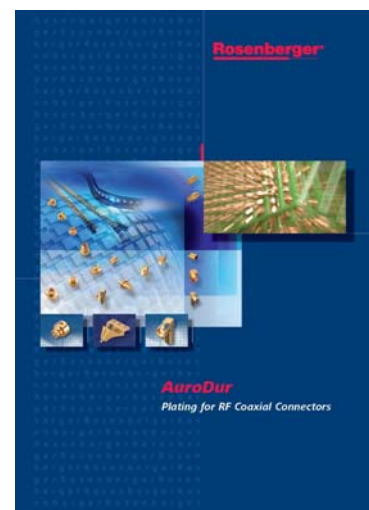
Brochure:

The AuroDur brochure contains detailed information of AuroDur plating and a summary of the verification test results.

- The brochure can be downloaded as PDF-file:
please see Rosenberger-Website, **Publications**:
http://www.rosenberger.de/en/Publications/1_Publications_RF_Coaxial_Products.php
- The printed version will be available within a short time:
German language: Info 011AuroDur, pA 172990
English language: Info 012 AuroDur, pA 172991

Trademark protection:

We applied for trademark protection for AuroDur. After receipt of the trademark registration documents (expected for June 2007), we are permitted to use AuroDur as a registered trademark (AuroDur®).



Customer information:

Customer information strongly recommended

Rosenberger-Marketing, 77E-2007