

Dear Customer,

Re: Plating thickness for Datamate (M80 and M83) signal contacts.

Please see listed below the plating thicknesses for the Datamate L-Tek, J-Tek (including 3-Row) and Mix-Tek product ranges:

Male plug barrel crimp pins – all gold:

- 0.25-0.30µm (10-12µ") Gold, over 1.00-2.00µm (40-80µ") Nickel, over 1.00-3.00µm (40-120µ") Copper.

Male plug THT/SMT pins – all gold:

- 0.75-0.90 µm (30-36µ") Gold over 1.27-2.00µm (50-80µ") Nickel.

Male plug THT/SMT pins – selective gold (RoHS):

- 0.75-0.90 µm (30-36µ") Gold on contact area, 3.00-5.00µm (120-200µ") 100% Tin on terminations, all over 1.27-2.00µm (50-80µ") Nickel.

Male plug THT/SMT pins – selective gold (Non-RoHS):

- 0.75-0.90 µm (30-36µ") Gold on contact area, 3.00-5.00µm (120-200µ") 90/10 Tin/Lead on terminations, all over 1.27-2.00µm (50-80µ") Nickel.

Female receptacle barrel crimp & THT/SMT contacts – all gold:

- Contact clip plating = 0.30µm (12µ") min. Gold over 1.00µm (40µ") min. Nickel.
- Contact shell (termination/crimp) plating = 0.25-0.30µm (10-12µ") Gold, over 1.00-2.00µm (40-80µ") Nickel, over 1.00-3.00µm (40-120µ") Copper.

Female receptacle barrel crimp & THT/SMT contacts – selective gold (RoHS):

- Contact clip plating = 0.30µm (12µ") min. Gold over 1.00µm (40µ") min. Nickel.
- Contact shell (termination/crimp) plating = 3.50-5.00µm (140-200µ") 100% Tin, over 1.00-2.00µm (40-80µ") Nickel, over 0.80-1.20µm (30-50µ") Copper.

Female receptacle barrel crimp & THT/SMT contacts – selective gold (Non-RoHS):

- Contact clip plating = 0.30µm (12µ") min. Gold over 1.00µm (40µ") min. Nickel.
- Contact shell (termination/crimp) plating = 3.50-5.00µm (140-200µ") 90/10 Tin/Lead, over 1.00-2.00µm (40-80µ") Nickel, over 0.80-1.20µm (30-50µ") Copper.

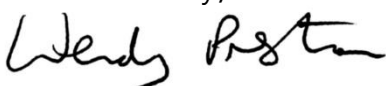
Female receptacle T-Contact barrel crimp contacts – all gold:

- 0.76-1.00µm (30-40µ") Gold, over 1.50-2.50µm (60-100µ") Nickel, over Copper flash.

Please note, 100% tin plating is subject to lead impurity, not exceeding 1,000ppm of the plating composition.

If you have any further questions regarding this letter, please do not hesitate to contact our Technical Experts at <https://www.harwin.com/contact/>.

Yours faithfully,



Mrs Wendy Jane Preston, BEng (Hons)
Senior Technical Sales Engineer