HARWIN

20 October 2023

Dear Customer,

Re: Plating thickness for M80-3xx, M80-Pxx and M83-3xx Power/Coax contacts.

Please see listed below the plating thicknesses for the contacts used in the Datamate Mix-Tek, Coax, and Power product ranges:

M80-301, M80-302:

- Outer shell = 0.25-0.30μm (10-12μ") Gold, over 1-2μm (40-80μ") Nickel, over Copper flash.
- Inner contact = 1.3-1.5µm (52-60µ") Gold over 1.8-2.8µm (70-110µ") Nickel, over Copper flash.

M80-305, M80-307, M80-308, M80-309, M80-310:

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

M80-305, M80-307, M80-308, M80-309, M80-310:

- Outer shell and sleeve (when applicable) = 0.25-0.30µm (10-12µ") Gold, over 1-2µm (40-80µ") Nickel, over 1-3µm (40-120µ") Copper.
- Inner contact = 1.3-1.5μm (52-60μ") Gold over 1.8-2.8μm (70-110μ") Nickel, over Copper flash.
- End plug (when applicable) = 1.3-1.5μm (52-60μ″) Gold over 1.8-2.8μm (70-110μ″) Nickel.
- Retaining clip = 0.5-2µm (20-80µ") Nickel.

M80-311, M80-312:

- Outer shell = 0.25-0.30μm (10-12μ") Gold, over 1-2μm (40-80μ") Nickel, over Copper flash.
- Inner contact = 1.3-1.5µm (52-60µ") Gold over 1.8-2.8µm (70-110µ") Nickel, over Copper flash.

M80-313, M80-314:

- Outer shell = 0.25-0.30μm (10-12μ") Gold, over 1-2μm (40-80μ") Nickel, over Copper flash.
- Outer tails = 0.25-0.30µm (10-12µ") Gold, over 1-2µm (40-80µ") Nickel, over 1-3µm (40-120µ") Copper, over Copper flash.
- End plug = 0.25-0.30μm (10-12μ") Gold, over 1-2μm (40-80μ") Nickel, over 1-3μm (40-120μ") Copper.
- Inner contact = 1.3-1.5µm (52-60µ") Gold over 1.8-2.8µm (70-110µ") Nickel, over Copper flash.

M80-315, M80-317, M80-318, M80-319:

- Outer shell = $0.25-0.30\mu$ m (10-12 μ ") Gold, over 1-2 μ m (40-80 μ ") Nickel, over Copper flash.
- Sleeve = 0.25-0.30µm (10-12µ") Gold, over 1-2µm (40-80µ") Nickel, over 1-3µm (40-120µ") Copper.
- Inner contact and end plug (where applicable) = 1.3-1.5µm (52-60µ") Gold over 1.8-2.8µm (70-110µ") Nickel.
- Retaining clip = 0.5-2µm (20-80µ") Nickel.

M80-321, M80-322, M80-331, M80-332, M80-333, M80-334, M80-33A:

Contact = 0.25-0.30μm (10-12μ") Gold, over 1-2μm (40-80μ") Nickel, over Copper flash.

<u>M80-325, M80-326, M80-327, M80-328, M80-329, M80-32A, M80-32B,</u> <u>M80-32C, M80-335, M80-336, M80-337, M80-338, M80-339:</u>

- Contact = 0.25-0.30µm (10-12µ") Gold, over 1-2µm (40-80µ") Nickel, over 1-3µm (40-120µ") Copper.
- Retaining clip = 0.5-2µm (20-80µ") Nickel.

HARWIN

<u>M80-PF1, M80-PF2, M80-PF3, M80-PF4, M80-PM1, M80-PM2, M80-PM3,</u> M80-PM4:

Contact = 0.76-1µm (30-40µ") Gold, over 1-2µm (40-80µ") Nickel, over Copper flash.

M80-PF5, M80-PM5:

- Contact = 0.76-1μm (30-40μ") Gold, over 1-2μm (40-80μ") Nickel, over Copper flash.
- Retaining clip = 0.5-2µm (20-80µ") Nickel.

M83-321, M83-322:

 Contact = 0.25-0.30µm (10-12µ") Gold, over 1-2µm (40-80µ") Nickel, over 1-3µm (40-120µ") Copper.

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

Yours faithfully,

Wendy Posta

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

HARWIN PLC • FITZHERBERT ROAD • FARLINGTON • PORTSMOUTH • HAMPSHIRE • PO6 1RT • UK

T +44 (0)23 9231 4545 W www.harwin.com