



# New Nickel Silver Socket Tube Offering For Solderability

As QA Technology continues to solve challenges in a variety of test applications, we are pleased to offer an alternative material for our “M” type termination sockets in our 100-25 and 100-40 product series.

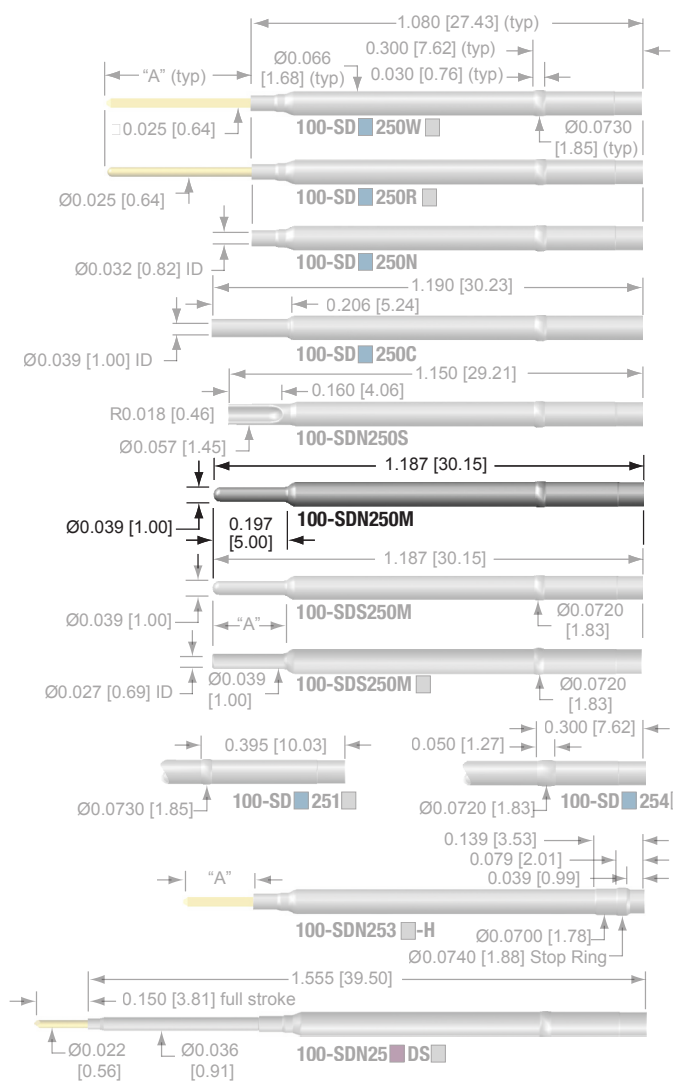
While the 100-SDS250M will still be available in stainless steel, the new nickel silver material version, p/n 100-SDN250M, has lower bulk resistance and is easier to solder.

The M termination socket can be used to:

- Solder into plated through-holes
- Plug into header receptacles designed for 1mm pins
- Accept 1mm crimp type connector sleeves

## P/N 100-SDN250M

Tube	Letter	Material/Finish	
	G	Nickel silver/OD gold plated	
	H	High conductivity copper alloy/gold plated	
	N	Nickel silver/no finish	
	S	Stainless steel/no finish	
Press Ring	Digit	Description	
	0	Single press ring located at 0.300 [7.62]	
	1	Single press ring located at 0.395 [10.03]	
	3	Single press ring located at 0.139 [3.53]	
	4	Single extra long press ring located at 0.300 [7.62]	
	Letter	Description	A in (mm)
	C	Crimp	
	DS	Double-ended for wireless testing.	
	M	Male round tube	0.197 [5.00]
	M1	Male round tube	0.315 [8.00]
	M2	Male round tube	0.197 [5.00]



QA Technology is globally recognized for exceptional product performance, competitive prices, fast delivery, and outstanding service.

Ordering details can be found on our website

<https://www.qatech.com/en/products/conventional-probes/100-25-sockets.html>

For more information or pricing, please contact one of our **Customer Service Team** members at **603-926-0348** or visit **www.qatech.com**