

可焊型新款镍银针套套管

随着QA Technology不断解决各种测试应用中的挑战，我们很高兴为100-25和100-40产品系列中的“M”型尾部针套提供了替代材料。

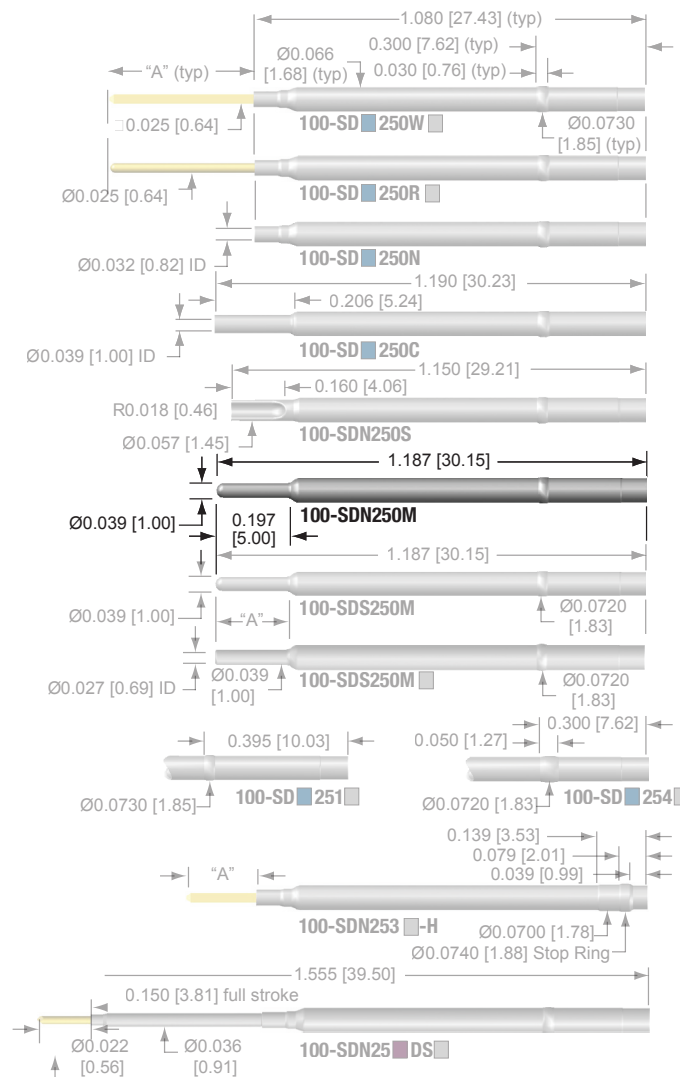
虽然100-SDS250M仍将采用不锈钢材质，但新的镍银材质版本，型号100-SDN250M具有较低的体电阻，更容易焊接。

M尾部针套可用于：

- 焊接到电镀通孔中
- 插入为1mm引角设计的针套顶部
- 匹配1mm压接式连接套管

P/N 100-SDN250M

Letter	Material/Finish	
Tube		
G	Nickel silver/OD gold plated	
H	High conductivity copper alloy/gold plated	
N	Nickel silver/no finish	
S	Stainless steel/no finish	
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]
N	No termination	
S	Solder cup	



QA Technology以其卓越的产品性能、有竞争力的价格、快速交货及卓越的服务而享誉全球。

订购详情可在我们的网站上找到

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

相关更多信息或价格，请致电603-926-0348与我们的客服人员联系，或访问www.qatech.com