SMD Probe Tweezer for LCR Meters

Surface mount devices (SMD) are often used in modern equipments and assemblies, these deveices are tiny and without leads making it difficult to identify and measure the parameters. SMD probe helps in identifying and measuring LCR parameters of loose components as well as parts assembled on PCBs.

SMD Probe for LCR meter is made from Kelvin principle with 4 BNCs, precise tips suitable for SMD and small outline componets. It's unique design combines gold plated tips, convenient for single hand operations.



Size : Length 520 mm approx. Including BNCs., Weight : 110 gms approx.

Application : For use with Scientific LCR Meters SM5118, SM6019 & SM6020

For more details and other range of product information, please visit www.scientificindia.com

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