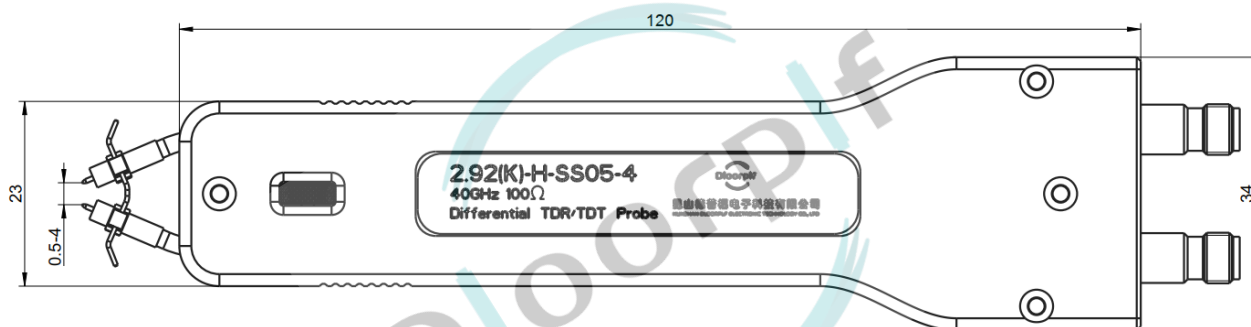


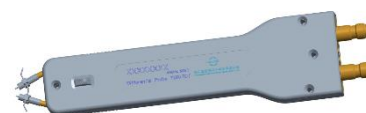
Differential TDR Probes Datasheet



2.92(K)-H-SS05-4



*All the dimensions are in mm



Differential TDR Probes is an 40 GHz 100 Ω input impedance. This probe enables high-fidelity impedance measurements of differential transmission lines. The adjustable probe pitch enables a wide variety of differential line spacing and impedances.

Characteristics

Connector type	2.92 Female
Frequency Range	DC to 40GHz
Probe Pitch	0.5 to 4 mm (signal tip to signal tip)
Impedance	100 Ω differential
TDR Control Activation Force	TBD
Tip Configuration	SS

Mechanical Properties

Mechanical Life	2.92 Female 500 cycles
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Environment Data

RoHS	Compliant
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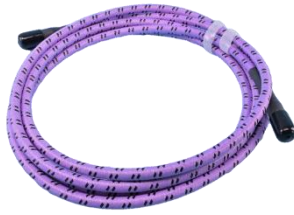
Differential TDR Probes Datasheet



Optional Accessory



Adapter



VNA Test Cable



TDR Probe Positioner
Support



Torque Wrench

Order Information

Dloorplf P/N	Dloorplf Description
2.92(K)-H-SS05-4	Differential TDR Probes 2.92 Female Configuration SS Pitch 0.5mm to 4 mm