Your calibration kit has been designed to withstand a moderate amount of physical stress. However, to retain its high precision performance you should treat it with care and prevent any mechanical shock.

It can be damaged if excessive force is applied to the connectors. Such a damage is considered as an abuse of the cal kit and will void the warranty when verified by our service professionals. When the kit is not in use, mount protective caps on the connectors such as the ones which came with the kit.

Store the kit in a shock-resistant environment.

Type N connectors may be connected finger tight. If a torque wrench is used, 12 lb-inch (136 N-cm) is recommended. For information on service and recertification go to

http://www.keysight.com/find/serviceprices

Temperature loading	operating temperature range	+5 °C to +40 °C			
	5 1	-40 °C to +70 °C, in line with EN 60068-2-1 and EN 60068-2-2			
Recommended inspection interval		1 year			



85514-90001





Data Sheet

85514A

Cal Kit

Type-N(m) 50 Ω

DC to 9 GHz

Subject to change Issue: A Date: 03.06.2014

Standard	Electrical Delay	Stand	ard	Return Loss (typical))	Standard	Insertion Loss (typical)	
Through		Throu	gh D	C to 4 GH	z 4 to 8 (GHz	8 to 9 GHz	Through	DC to 4 GHz	4 to 9 GHz
male-male	241.167 ps	male-n	nale	≥ 36 dB ≥ 31 dB		dB	≥ 28 dB	male-male	≤ 0.05 dB	≤ 0.1 dB
Standard	Offset Delay	Stand	ard	<u>C0</u> E-15 F	<u>C1</u> E-27 F/Hz	<u>C2</u> E-36 F/Hz²	<u>C3</u> E-45 F/Hz³	Standard	Deviation from Nominal Phase (spec)	
Open		Ope	n					Open	DC to 4 GHz	4 to 9 GHz
male	53.882 ps	mal	e ·	-8.927	-105.823	585.235	-53.08	male	≤ 2.0°	≤ 3.0°
Standard	Offset Delay	Stand	ard	<u>L0</u> E-12 H	<u>L1</u> E-24 H/Hz	<u>L2</u> E-33 H/Hz ²	<u>L3</u> E-42 H/Hz³	Standard	Deviation from Nominal Phase (spec)	
Short		Shor	rt					Short	DC to 9 GHz	
male	53.385 ps	mal	e 2	20.225	-1479.262	-591.4	63.326	male	≤ 1.25°	
Standard	DC-Resistance	Stand	ard	Return Loss (spec)				Standard	Max. Power	
Load		Load	d	DC to 6 GHz		6 to 9 GHz		Load		
male	50 Ω ± 0.5 Ω	mal	e	≥ 42 dB			35 dB	male	0.5 W	