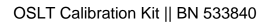
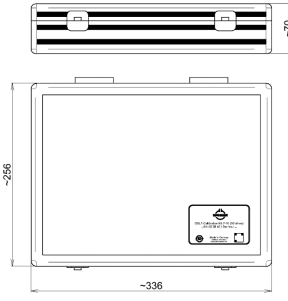
DATA SHEET









all dimensions in millimeter

Radio frequency characteristics

Interface type		7-16 plug and socket per IEC 61169-4			
Frequency range		DC to 7.5 GHz			
THROUGH	Return loss, min.	40 dB @ DC to 4 GHz			
		36 dB @ 4 to 7.5 GHz			
	Insertion loss, max.	$0.02 \text{ dB} \times \sqrt{f \text{ (GHz)}}$			
OPEN ¹⁾		0.5 deg. @ DC to 3 GHz			
	Phase deviation, max.	1 deg. @ 3 to 6 GHz			
		1.5 deg. @ 6 to 7.5 GHz			
	Offset	see calibration data			
		0.5 deg. @ DC to 3 GHz			
SHORT 1)	Phase deviation, max.	1 deg. @ 3 to 6 GHz			
		1.5 deg. @ 6 to 7.5 GHz			
	Offset	see calibration data			
LOAD	DC-resistance	$50 \ \Omega \pm 0.5 \ \Omega$			
	Return loss, min.	44 dB @ DC to 7.5 GHz			
	Power rating, max.	0.5 W			

¹⁾ The specifications for the opens and shorts are given as allowed deviation from the nominal model as defined in the calibration data.

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Mechanical characteristics

Center conductor material / surface finish	CuBe age hardened, copper alloy / gold-plated	
Outer conductor material / surface finish	copper alloy / gold-plated	
Insulation	cross linked polystyrene	
Other metallic parts / surface finish	copper alloy / gold-plated copper alloy / nickel-plated	
Weight, approx.	2 kg	
Marking	laser engraving	

Environmental conditions

Operation				
Ambient temperature range	+18 to +28°C ²⁾			
Storage				
Ambient temperature range	-40 to +70°C (in line with EN 60068-2-1 and EN 60068-2-2)			

²⁾ Temperature range within all components maintain conformance to their specification.

Scope of delivery

Description	Qty per kit	Part No	Calibration Option	
7-16 Open circuit plug	1	BN 806405R000	Factory calibration	
7-16 Open circuit socket	1	BN 806505R000	Factory calibration	
7-16 Short circuit plug	1	BN 806404R000	Factory calibration	
7-16 Short circuit socket	1	BN 806504R000	Factory calibration	
7-16 Load plug	1	BN 533733R000	Factory calibration	
7-16 Load socket	1	BN 533732R000	Factory calibration	
7-16 Through plug / plug	1	BN 393307R000	Factory calibration	
7-16 Through socket / socket	1	BN 196404R000	Factory calibration	
Certificate of calibration incl. calibration data				
USB flash drive including certificate of calibration incl. calibration data data sheet				
Product manual calibration kit		M36079		
Handling instruction torque wrench		M31071		
Aluminium storage case				

Accessories

7-16 Through plug / socket	BN 756301R000
7-16 Gauge male conductor	BN 537015
7-16 Gauge female conductor	BN 537037

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Calibration data

Calibration data in formats for the common VNAs are included in the kit. It includes individual calibration coefficients for every kit to achieve the best possible performance.

Re-Calibration

The suggested initial interval for recalibration is 12 months or 500 mating's, whichever comes first. The actual need for recalibration depends on the use and the maintenance of the kit. The recalibration interval should begin with the day of initial use after recalibration.

Pin depth limits:

Pin depth is the distance between outer conductor mating plane and inner conductor mating plane. Positive values stand for protrusion of the inner conductor, negative values for recession.

Load, Through:

Connector Type 7-16	Typical Pin Depth	Measurement Uncertainty	Ranges of measurement ³⁾
male	+1.73 to +1.75 mm	0.005 mm	+1.725 to +1.755 mm
female	-1.79 to -1.81 mm	0.005 mm	-1.785 to -1.815 mm

Open, Short:

Connector Type 7-16	Typical Pin Depth	Measurement Uncertainty	Ranges of measurement ³⁾
male	+1.62 to +1.77 mm	0.005 mm	+1.615 to +1.775 mm
female	-1.77 to -1.92 mm	0.005 mm	-1.765 to -1.925 mm

³⁾ Ranges of measurement is the limit that could be measured with a suitable gauge due to the measurement uncertainty. These values could still be within the specification. The measurement uncertainty is based on the measurement with SPINNER gauges and the specified operating temperature. Deviation from these conditions may cause higher measurement uncertainty.