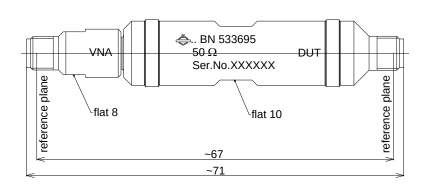


Line section; Precision Air Line, bead-supported || BN 533695





all dimensions in millimeter

Radio frequency characteristics

Interface type	
DUT VNA	3.5 mm socket per IEC 60169-23 3.5 mm socket per IEC 60169-23
Frequency range	DC to 34 GHz
Impedance	50 Ω ± 0.25
VSWR (mated pair of lines, DUT-sides connected, TDR gated)	≤ 1.006 + 0.002 x f [GHz]

Mechanical characteristics

Center conductor material / surface finish	CuBe age hardened / gold-plated
Outer conductor material / surface finish	copper alloy / gold-plated
Insulation	cross linked polystyrene
Weight, approx.	0.05 kg

Environmental conditions

Operation		
Ambient temperature range	+18 to +28°C	
Storage		
Ambient temperature range	-40 to +70°C	

Scope of delivery and accessories

Scope of delivery	protective caps
I	