

NABS1 BNC to SHV

Features: * Low VSWR Applications: * Wireless

- * Transmitter * Laboratory Test

* Radar

Electrical

Frequency:	DC~0.3GHz
Dielectric Withstanding	1500V RMS, 50Hz, at sea level,
Voltage:	min.
Impedance of Dielectric:	5000MΩ min.
Impedance of Contact	2mΩ max.
(Center):	
Impedance of Contact	1mΩ max.
(Outer):	
Impedance:	50Ω

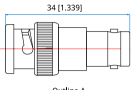
Mechanical

RF Connectors:	BNC
	SHV
Mating Life Cycle:	500 cycles min.
Outer Conductor:	Nickel plated brass
Dielectric:	PTFE
Inner Conductor:	Gold plated brass

Environmental

Temperature: -45~+125°C

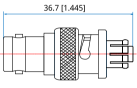
Outline Drawings





Outline B





Outline C

Unit: mm [in] Tolerance: ±0.2mm [±0.008in]

How To Order

NABS1-MM - BNC (m) to SHV (m), Outline A NABS1-FM - BNC (f) to SHV (m), Outline B NABS1-FF - BNC (f) to SHV (f), Outline C

Customization is available upon request.

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Coaxial Adapters