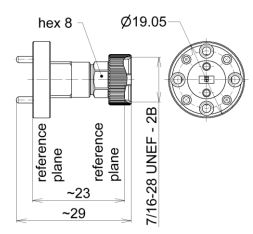
# Template TD-00002Y

# SPINNER

# Waveguide to Coaxial Adapter | BN 533143C0001





all dimensions in millimeter

## **Technical characteristics**

Waveguide interface aperture	R 620 per IEC 60153-2 (WR 15 per EIA RS-261)
Waveguide interface connector	UFC 620 per IEC 60154-2 compatible to M3922/67-008 (UG-385/U)
Coaxial interface type	1.0 mm socket per IEC 61169-31 (50 $\Omega$ ) ruggedized by enlarged thread
Frequency range	50 to 75 GHz (V band)
Return loss, min. / typ.	16 dB / 20 dB
Insertion loss, max. / typ.	0.6 dB / 0.4 dB
Housing material / surface finish	beryllium copper / gold plated copper alloy / gold plated
Inner conductor material / surface finish	beryllium copper, age hardened / gold plated
Other metal parts material / surface finish	stainless steel / passivated
Weight, approx.	0.02 kg
Marking	laser engraving

#### **Environmental conditions**

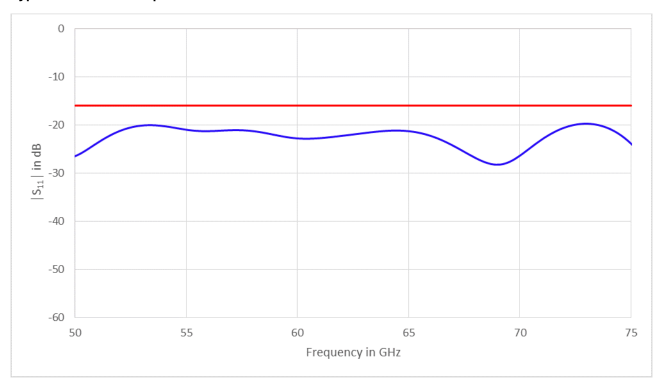
Operation		
Ambient temperature range	+18 to +28°C	
Relative humidity, max.	95% (non-condensing)	
Storage		
Ambient temperature range	-40 to +70°C	
Relative humidity, max.	95% (non-condensing)	

### Scope of delivery and accessories

Scope of delivery	data sheet, handling instructions, protective caps, socket-head cap screws no. 4-40 UNC

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## Typical return loss response



## Typical insertion loss response

