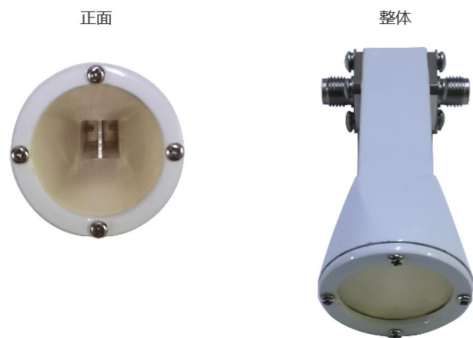
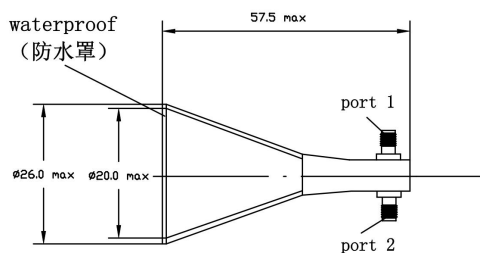


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外形尺寸



UNIT: mm (单位: mm)

■ 工作频率	27.0 - 31.0GHz
■ 驻波	1.70 max
■ 轴比	1.5 dB max

技术指标@25°C

工作频率	27.0 - 31.0GHz
增益	14.5 dB ± 0.3 dB @27.0GHz左旋极化
	14.5 dB ± 0.3 dB @27.0GHz右旋极化
	14.5 dB ± 0.3 dB @29.0GHz左旋极化
	14.5 dB ± 0.3 dB @29.0GHz右旋极化
	14.5 dB ± 0.3 dB @31.0GHz左旋极化
隔离度	16 dB min (端口1 - 端口2)
	36° (E Plane) and 36° (H Plane)@ 27.0GHz左旋极化
Beam W (-3dB波瓣宽度)	34° (E Plane) and 36° (H Plane)@ 27.0GHz右旋极化
	32° (E Plane) and 35° (H Plane)@ 29.0GHz左旋极化
	36° (E Plane) and 34° (H Plane)@ 29.0GHz右旋极化
	32° (E Plane) and 33° (H Plane)@ 31.0GHz左旋极化
	32° (E Plane) and 35° (H Plane)@ 31.0GHz右旋极化
接口	端口1 (左旋极化端口, 2.92(阴)) 端口2 (右旋极化端口, 2.92(阴))
材料	铜材料, 镀银
工作温度	-40~85°C

订单描述

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指标特性

