

Waveguide Termination

WR159 (BJ58) Waveguide Matched Termination, ME-WT-WR159 4.64-7.05 GHz, 7 W, UDR58 Flange, Rectangular

QR code



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⚙️ Electrical & Environmental

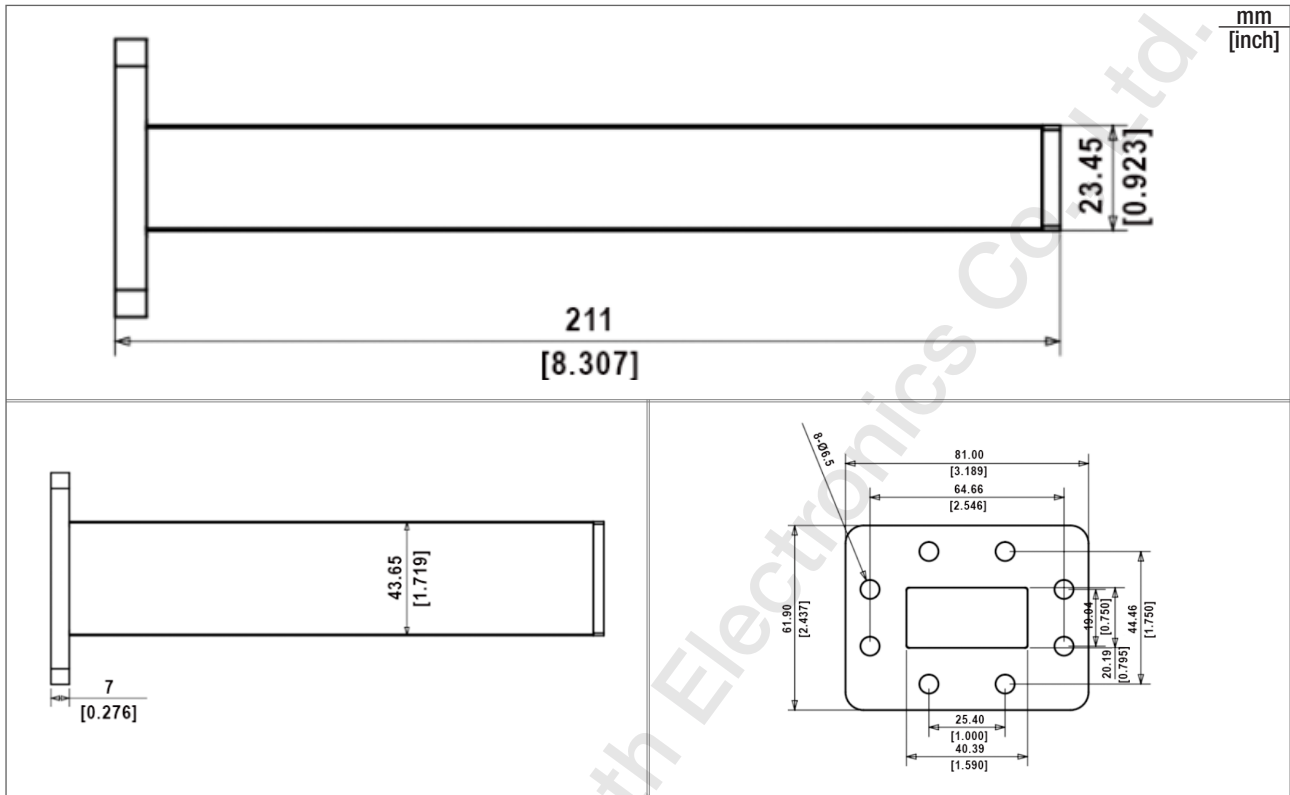
Frequency Range	4.64 - 7.05 GHz	Impedance	-
VSWR	1.03 max	Input Avg Power	7 W @ 25 °C
Peak Power	-		

⚙️ Mechanical & Product Information

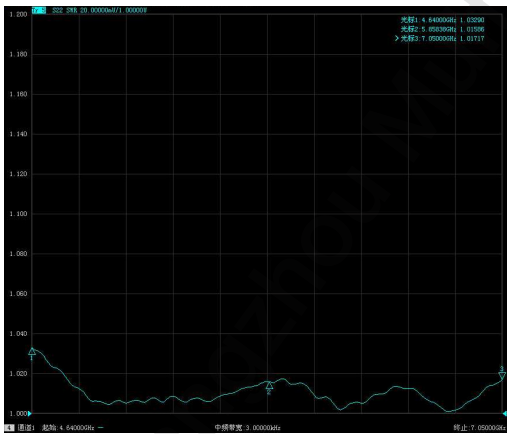
Product Number	ME-WT-WR159, P-Grade	Waveguide	WR159 (BJ58), UDR58 Flange
Waveguide Body	Aluminum, grey painted	Waveguide Cavity	Aluminum, electric conductive oxidation
Heat Sink	N/A	Net Weight	About 255.0 g
Operating Temp	-55 °C~+100 °C		

Outline dimensions

Dimensions(mm) Tolerance±1%

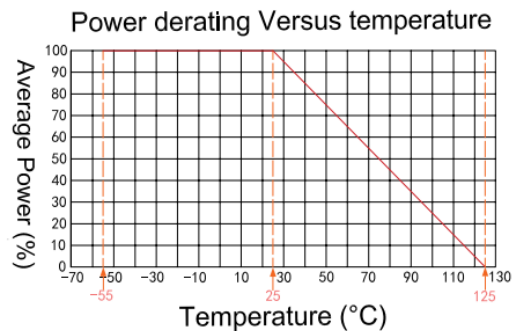


Typical Test Data



Customized connectors, dimensions, PIM, VSWR.

Notes: To ensure longevity and performance, do not use at full power for a long time. Peak power, pulse width, and dutycycle need to meet therequirements. Input high power, require heat dissipation, maintain temperature within 60°C. Reference Curve,deratelinearlyto 0.1W at 100°C.



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