



90WPL_P0 WR90 Waveguide Precisoin Load 8.2-12.4GHz with Rectangular Waveguide Interface

WR90 Waveguide Precision Load Operating From 8.2 to 12.4GHz with Rectangular Waveguide Interface

Product Information

SKU	90WPL_P0

Description

Waveguide precision load 90WPL_P0, operating from 8.2 to 12.4GHz and low VSWR 1.015:1. 90WPL_P0 covers the 90WPL_P0 sub waveguide band and comes with one flange APF90. It can handle 4 continuously and 4 peak power. A-INFO Precision Flange(APF) is available for this series. The WPL series low power waveguide fixed terminations are precision, low VSWR terminations suited to a wide variety of precision laboratory applications. The typical applications include full band one-Interface calibration and full two-Interface, isolation calibration. TRM (Thru-Reflect-Match) and SSLT (Short-Short-Load- Thru) calibration methods are supInterfaceed.

Technical Specification

Electrical Specification		
WG Load Type	Precision	
Waveguide Band	X Ku	
Waveguide Type	Rectangular	
Waveguide Size EIA WR	WR90	
Frequency, Min (GHz)	8.2	
Frequency, Max (GHz)	12.4	
VSWR, Typ	1.012	
VSWR, Max	1.015:1	
Power Handling, CW, (W)	4	
Power Handling, Peak, (KW)	4	
Interface		
Flange Style	Square	
Flange Type	Cover	
Flange Designation	APF90	

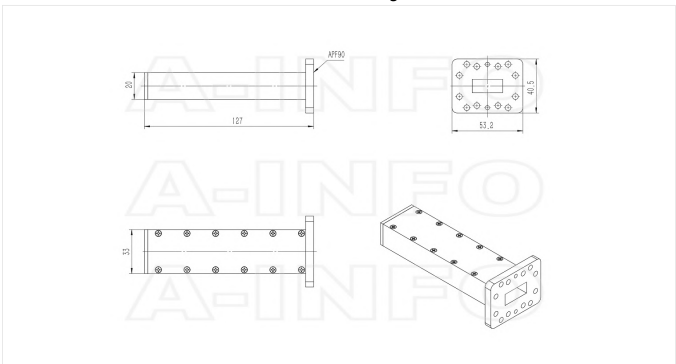
Mechanical Specification		
Body Material	Al	
Finish	Chemical Conversion Coating, Gray Paint	
Size, L (mm)	127	
Size, W (mm)	53.2	
Size, H (mm)	40.5	
Weight, (kg)	0.19	
Pressure Sealed	No	
Environmental Specification		
Operating Temp. Low (°C)	-55	
Operating Temp. High (°C)	85	
Storage Temp. Low (°C)	-60	
Storage Temp. High (°C)	90	



Additional Information

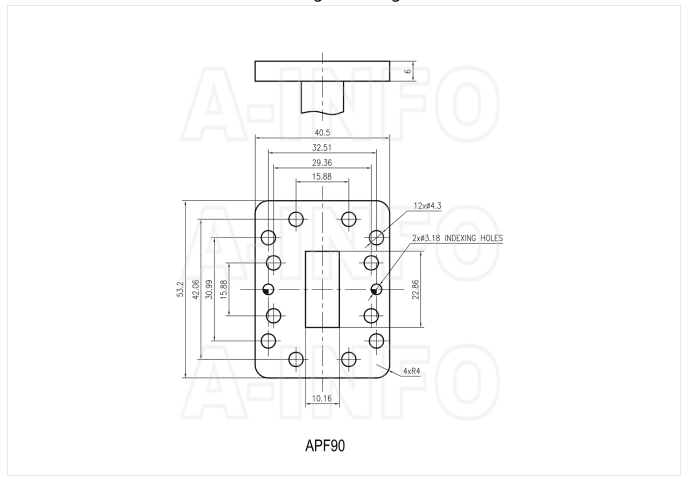
,	Application	General Purpose Indoor & Outdoor, Fixed
		Outdool, rixed

Outline Drawing



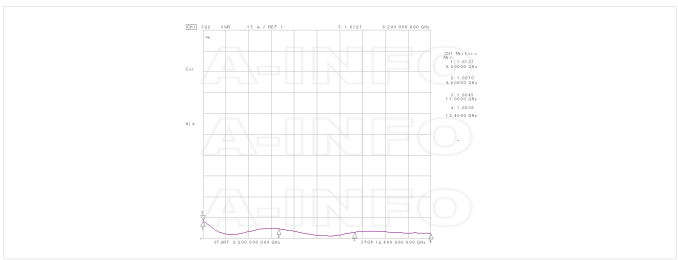


Flange Drawing



Typical Test Results

VSWR





About this Datasheet

Product Information

Product Link: Address: https://www.ainfoinc.com/90wpl-p0-wr90-waveguideprecision-load-8-2-12-4-ghz-apf90

Data subject to change without notice. © A-INFO INC. 2024. All Rights Reserved • Contact Us

60 Tesla, Irvine, CA 92618,

USA

Website: www.ainfoinc.com

Email:

sales@ainfoinc.com

• Phone & Fax

Phone:

+1-949-639-9688 +1-949-639-9608

Fax:

+1-949-639-9670