

LB-430-15-C-SFSPO Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain SMA Female

Standard Gain Horn Antenna Operating From 1.7GHz to 2.6GHz With a Nominal 15dB Gain With SMA Female Connector

Product Information

SKU	LB-430-15-C-SFSPO

Description

Standard Gain Horn Antenna LB-430-15-C-SFSPO, operating from 1.7 to 2.6GHz with a nominal 15dB gain and low VSWR 1.25:1 with SMA Female connector output. The model LB-430-15-C-SFSPO has uniform gain through its frequency span, providing efficient performance characteristics and directionality. It can handle 50W continuously and 3000W peak power. Constructed of lightweight corrosion-resistant aluminum, the horn comes with a specially designed weatherproof radome which provides excellent protection against the rain and dust but has very little loss across the full operating frequency band. This standard gain horn antenna is linearly polarized and ideally suited for EMI testing, direction finding, surveillance, antenna gain and pattern measurements and other applications.

Technical Specification

Electrical Specification		
Frequency, Min (GHz)	1.7	
Frequency, Max (GHz)	2.6	
Waveguide Type	Rectangular	
Waveguide Size EIA WR	WR430	
Gain, Typ (dBi)	15	
Polarization	Linear	
3dB Beamwidth, E-Plane, Typ (Deg.)	26	
3dB Beamwidth, H-Plane, Typ (Deg.)	28	
Cross Pol. Isolation, Typ (dB)	40	
VSWR, Typ	1.25:1	
Impedance, (Ohm)	50	
Power Handling, CW, (W)	50	
Power Handling, Peak, (W)	3000	

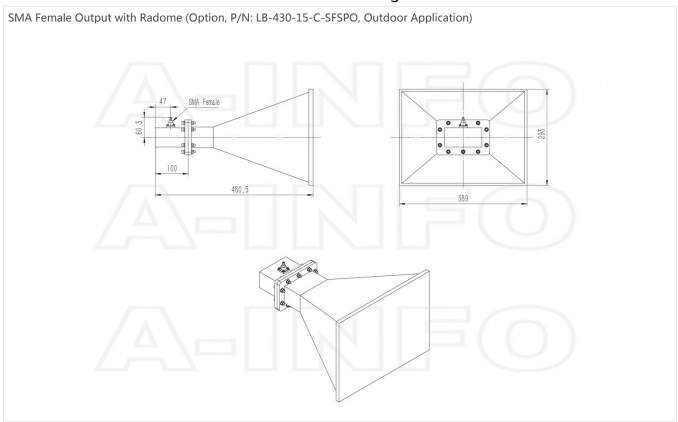
Interface			
Output Type	Coaxial		
Connector	SMA		
Connector Gender	Female		
Mechanical Specification			
Figure	С Туре		
Body Material	Al		
Finish	Chemical Conversion Coating, Gray Paint		
Size, W (mm)	389		
Size, H (mm)	293		
Size, L (mm)	480.5		
Weight, (kg)	3.19		



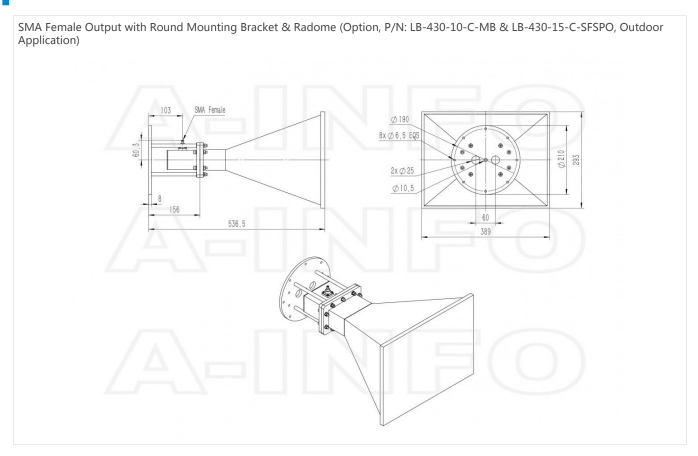
Additional Information

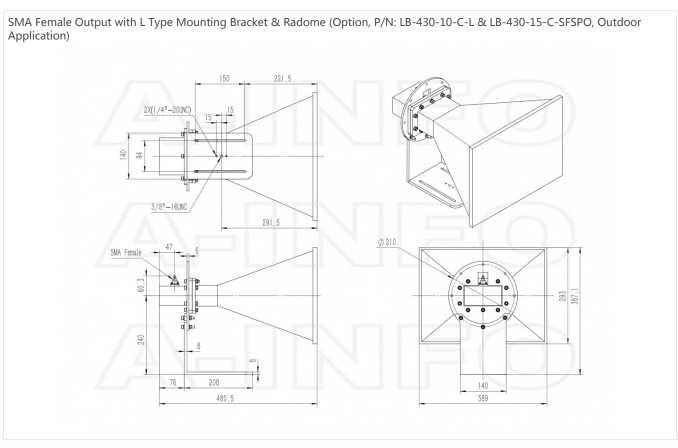
Application	Outdoor, Waterproof and Dustproof, Fixed	Solution for	Gain Reference Antenna Measurement Reflector Feed Far-field Measurement System Intergration	
			Material Measurement	

Outline Drawing





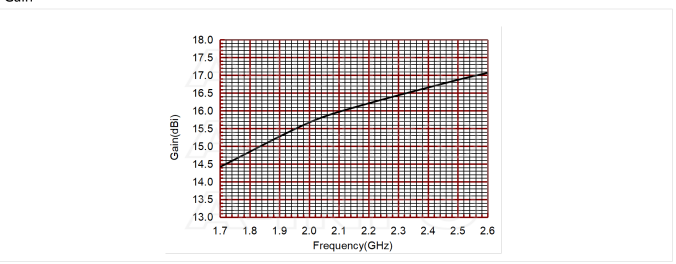




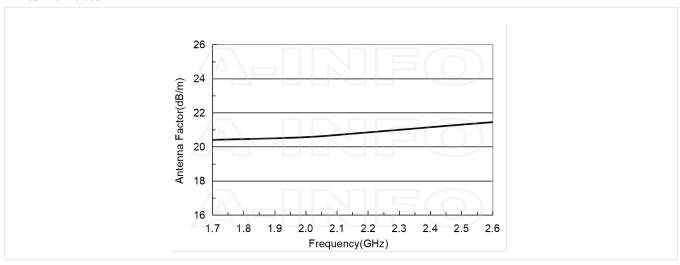


Typical Test Results

Gain



Antenna Factor

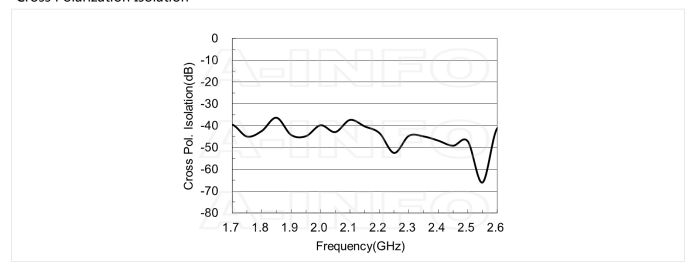


Antenna Factor (Table)

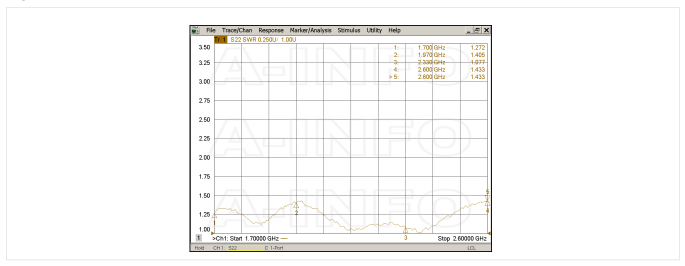
Frequency(GHz)	Gain(dBi)	Antenna
		Factor(dB/m)
1.7	14.42	20.40
2.0	15.67	20.56
2.15	16.09	20.77
2.5	16.87	21.30
2.6	17.07	21.44



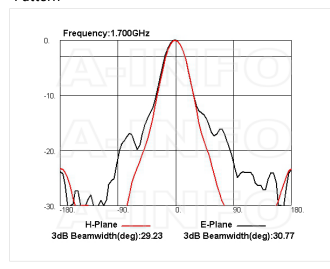
Cross Polarization Isolation

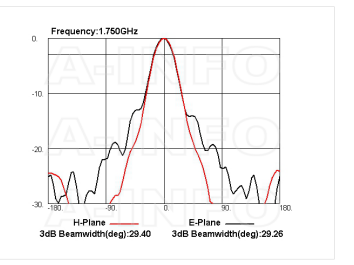


VSWR



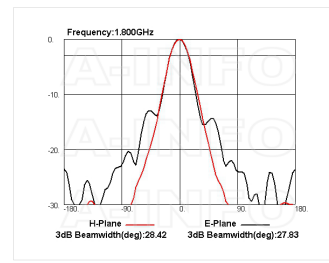
Pattern

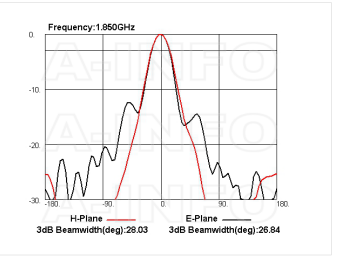


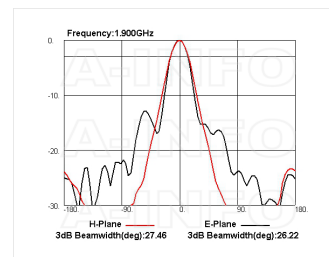


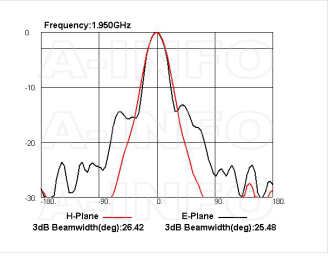
Page 5 / 11

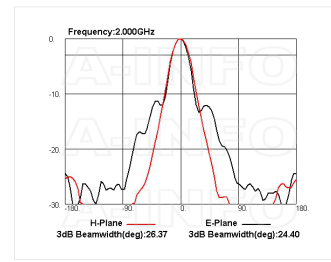


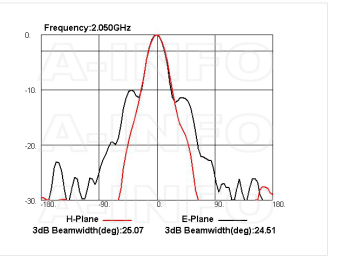




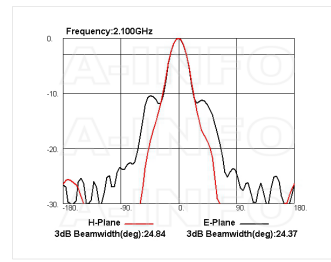


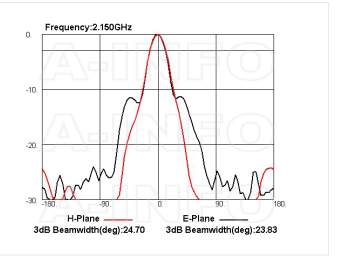


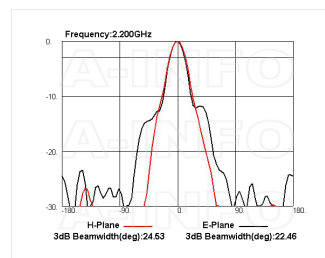


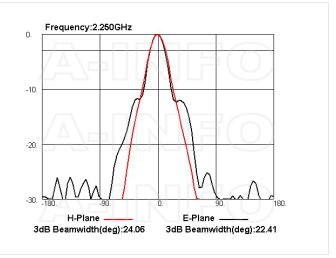


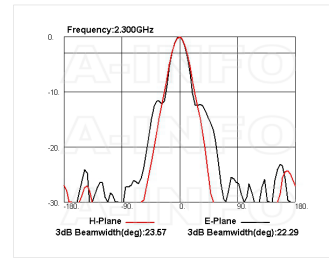


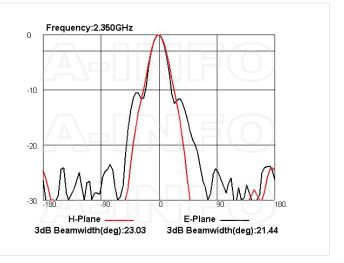




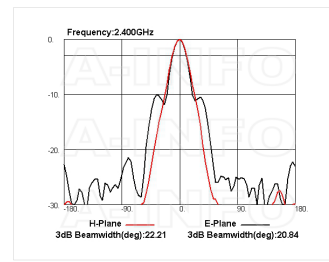


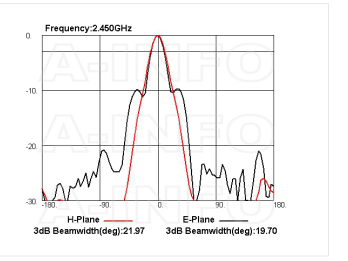


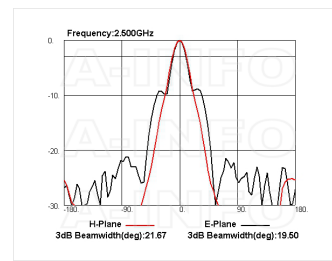


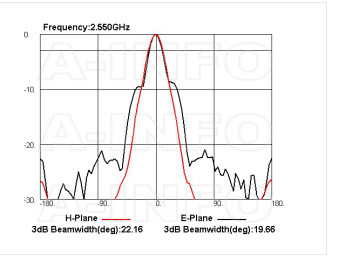


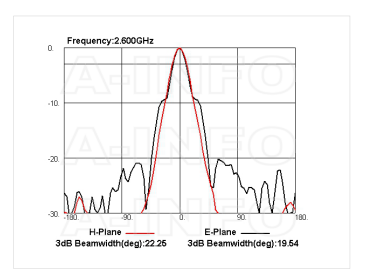














Related Products



LB-430-10-C-MB Round Type Mounting Bracket



LB-430-10-C-L L Type Mounting Bracket



LB-430-10-C-MA Stinger Type Mounting Bracket



Tripod_50Kg Al Alloy Tripod



Carrying Case_LB-430-15-C Al Alloy Carrying Case



SM-SM-A050-1000 Flexible Cable Assembly 1000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A050-1500 Flexible Cable Assembly 1500mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A050-2000 Flexible Cable Assembly 2000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A050-3000 Flexible Cable Assembly 3000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A050-5000 Flexible Cable Assembly 5000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A050-10000 Flexible Cable Assembly 10000mm DC-26.5GHz SMA Male to SMA Male



SM-SM-A080-200 Flexible Cable Assembly 200mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-300 Flexible Cable Assembly 300mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-500 Flexible Cable Assembly 500mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-1000 Flexible Cable Assembly 1000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-1500 Flexible Cable Assembly 1500mm DC- 26.5GHz SMA Male to SMA Male

A-INFO



SM-SM-A080-2000 Flexible Cable Assembly 2000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-3000 Flexible Cable Assembly 3000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-5000 Flexible Cable Assembly 5000mm DC- 26.5GHz SMA Male to SMA Male



SM-SM-A080-10000 Flexible Cable Assembly 10000mm DC-26.5GHz SMA Male to SMA Male



SM-SM-A080-20000 Flexible Cable Assembly 20000mm DC-26.5GHz SMA Male to SMA Male



SM-SM-A100-100 Flexible Cable Assembly 100mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-200 Flexible Cable Assembly 200mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-300 Flexible Cable Assembly 300mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-500 Flexible Cable Assembly 500mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-1000 Flexible Cable Assembly 1000mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-1500 Flexible Cable Assembly 1500mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-2000 Flexible Cable Assembly 2000mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-3000 Flexible Cable Assembly 3000mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-5000 Flexible Cable Assembly 5000mm DC- 18GHz SMA Male to SMA Male



SM-SM-A100-10000 Flexible Cable Assembly 10000mm DC-18GHz SMA Male to SMA Male

A-INFO

Similar Products



LB-430-15-A Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain Rectangular Waveguide Interface



LB-430-15-ASPO Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain Rectangular Waveguide Interface



LB-430-15-C-NF Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain N Type Female



LB-430-15-C-NFSPO Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain N Type Female



LB-430-15-C-SF Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain SMA Female



LB-430-15-C-7/16F Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain 7/16(DIN) Female



LB-430-15-C-7/16FSPO Standard Gain Horn Antenna 1.7-2.6GHz 15dB Gain 7/16(DIN) Female

About this Datasheet

• Product Information

Product Link: https://www.ainfoinc.com/lb-430-15-c-sfspo-standard-gain-horn-antenna-1-7-2-6-ghz-15db-gain-sma-female Data subject to change without notice. © A-INFO INC. 2023. All Rights Reserved

• Contact Us Address:dd 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