

HF Monitoring Whip

9 kHz - 200 MHz

Product Code: MONO-A0089

SPECIFICATIONS:

Product codes:			
MONO-A0089	White base and black whip		
MONO-A0089-01	Painted to match DF antenna		
Electrical:			
Frequency range	9 kHz – 200 MHz		
Nominal input impedance	50 Ω		
Feed power handling	0.5 W (receive only)		
Polarisation	Vertical		
Grounding	DC ground with gas arrestor for		
•	discharge protection		
Internal connectors	SMA (m) on cable		
Groundplane requirements	Groundplane dependent		
Mechanical:			
Height	700 mm		
Height with whip removed	43 mm		
Mass	300 g		
Mounting	Directly to grounding structure or		
	DF-A0029/95 antenna with supplied		
	bolts		
Environmental: designed to meet the following specifications			
Wind survival	160 km/h		
Temperature range	-30 °C to +70°C		
Water ingress rating	IP65		

PRODUCT DESCRIPTION:

The MONO-A0089 is an HF whip designed for monitoring applications in the 9 kHz – 200 MHz frequency band.

The whip is loaded along its length to control the elevation pattern of the antenna for optimal gain performance on the horizon. The whip is detachable for storage and transport.

The MONO-A0089 antenna is well suited for the DF-A0029 and DF-A0095 antennas, where it is utilised to improve monitoring sensitivity. Every DF-A0029 and DF-A0095 is already fitted with the necessary internal cables and connectors; this whip antenna is simply connected and bolted on in place of the lifting eye plate.

VERSION: 1.1



PRODUCT FEATURES:

- · Wideband receiving whip
- · Removable whip antenna for storage
- Protected against lightning and ESD

APPLICATION:

 Wideband monitoring using DF-A0029 or DF-A0095

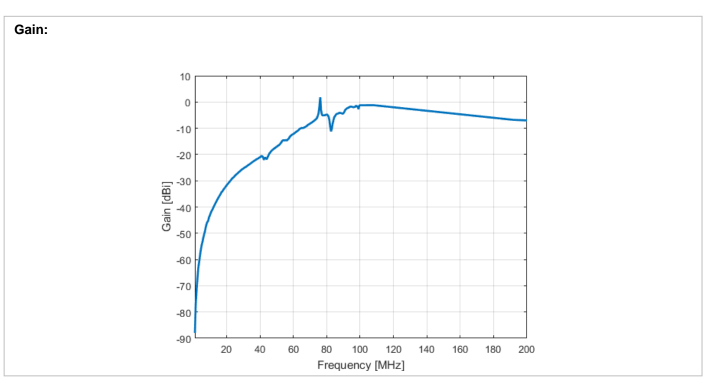
sales@alaris.co.za www.alarisantennas.com

GAIN THE ADVANTAGE

HF Monitoring Whip

9 kHz - 200 MHz

Product Code: MONO-A0089 VERSION: 1.1



Spare parts:

	White	Other colours
Base	MONO-A0089-02	MONO-A0089-03
Whip		MONO-A0089-05

Updated 2022-09-19

sales@alaris.co.za www.alarisantennas.com

GAIN THE ADVANTAGE