

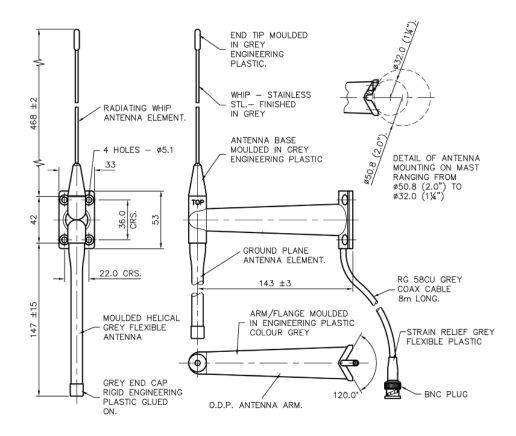
VHF Offset Dipole

- Ideal for fixed radio terminals
- Easy installation
- Suitable for internal & external use

The ODP is a lightweight remote antenna solution for fixed radio terminals - ideal for network infill or range extension.

With 4 holes for mounting, the ODP is waterproof and can be fitted internally or externally using the wall or mast mount fitment.

Technical Drawing ODP-JRC-8BP Shown



VHF Offset Dipole ODP-VHF-8BP

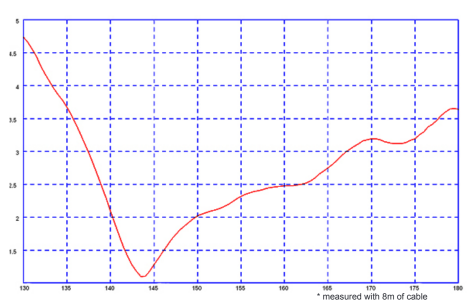


Product Data

Part No.							
		ODP-H4-8BP	ODP-H5-8BP	ODP-H6-8BP	ODP-H7-8BP	ODP-JRC-8BP	
Electrical Data							
Frequency Range (MHz)		139-157	149-159	156-162	162-174	139-157	
Operational Band		H4	H5	H6	H7	JRC	
Gain: Isotropic				1 dBi			
Compared to 1/4 wa	ave			-1 dB			
Typical VSWR				≤ 2.5:1			
Polarisation				Vertical			
Pattern			Omni directional				
Impedance				50Ω			
Max Input Power (W)			25			
Mechanical Data							
Dimensions (mm)	Whip length	473 (18.6")	449 (17.6")	435 (17.1")	412 (16.2")	468 (18.4")	
	Helical length	149 (5.86")	140 (5.5")	138 (5.4")	134 (5.2")	147 (5.7")	
Off-Set from wall (mm)			143 (5.6")			
Operating Temp (°C)			-40° / +80°C (-40° / 176°F)				
Colour			Grey				
Mast diameter range (mm)			50.8 / 32.0 (2"/1.25")				
Cable Data							
Туре				RG 58CU			
Length (m)			8 (26')				
Colour			Grey				
Diameter (mm)			5 (0.2")				
Attenuation			0.15db/m @ 150 MHz				
Termination			BNC Plug				

Electrical Data - Cell

Typical VSWR*



Radiation Patterns

