

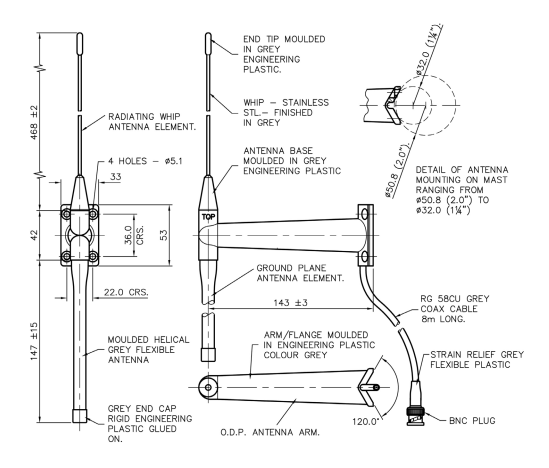
## VHF Offset Dipole

- 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

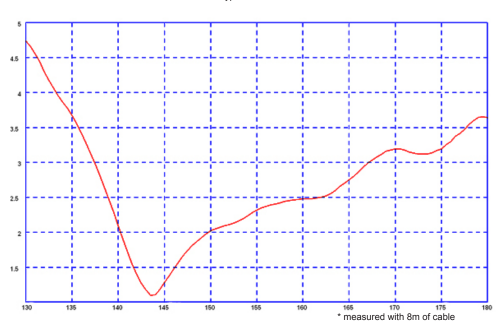


**Product Data** 

Part No.		ODD III ODD	ODD UE ODD	ODD HE ODD	ODD UZ ODD	ODD IDC app	
		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 (r	mm)			143 (5.6")			
Operating Temp (°	C)	-40° / +80°C ( -40° / 176°F )					
Colour		Grey					
Mast diameter rang	ge (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

