

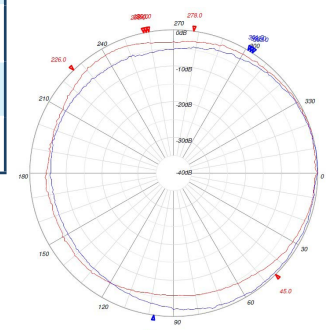
FMD-CPLP and FMD-CPHP

Page 1 of 2

Mixed polarisaed dipoles are an excellent choice for FM radio single transmission frequency local area coverage. Community broadcast groups with a limited budget will find these an affordable and effective option.

Coaxial feeder cable, connectors and other installation accessories are all available separately.

Specifications	FMD-CPLP-L	FMD-CPLP-H	FMD-CPHP-L	FMD-CPHP-H
Construction	Fully-welded 304 grade stainless steel			
Frequency range	87.5-98MHz	98-108MHz	87.5-98MHz	98-108MHz
Bandwidth	Single FM broadcast frequency - specify when ordering			
Tuning	Factory			
VSWR	<1.2:1			
Gain	-3 dBd single bay, stacking increases gain			
Polarisation	Mixed			
Impedance	50 Ohms			
Maximum power	500 Watts per bay		1 Kilowatts per bay	
Connector - fitted	N-type female		7/16" DIN female	
DC grounding	Yes			
Length	1.4 metres			
Weight	1.5kg			
Projected area	0.048m			
Wind Load at 160kph	5.7kg, 0.057kN			
Mounting hardware	1 x S48 - supplied			
Warranty	2 Years			



Single FMD-CPLP radiation pattern

FMD-CP Series with reflector bars or rear screen configurations on the following page.

FMD-CP-R

With reflector bars or rear screen

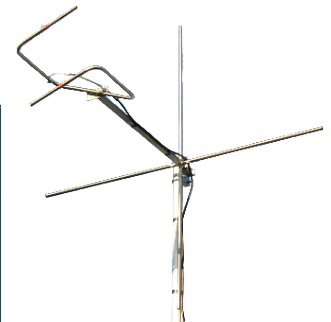
Page 2 of 2



The FMD-CP series of FM mixed polarisation dipoles have the added configuration of attachment of either reflector bars or rear screens to reduce front-to-back ratio and improve signal propagation.

Coaxial feeder cable, connectors and other installation accessories are all available separately.

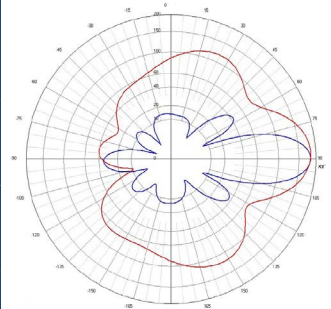
Specifications	FMD-CPLP-R	FMD-CPLP-RS1-SS	FMD-CPHP-R	FMD-CPHP-RS1
Construction	304 grade stainless steel with stainless steel reflector bars	304 grade stainless steel with stainless steel rear screen	304 grade stainless steel with stainless steel reflector bars	304 stainless steel with galvanised steel rear screen
Frequency range FMD-CP**-L FMD-CP**-H	Add -R 87.5-98MHz 98-108MHz	Add -RS1-SS 87.5-98MHz 98-108MHz	Add -R 87.5-98MHz 98-108MHz	Add -RS1 87.5-98MHz 98-108MHz
Bandwidth	Specify a single FM broadcast frequency when ordering			
Tuning	Factory			
VSWR	<1.2:1			
Gain - each plane	-0.4 dBd			
Impedance	50 Ohms			
Front-to-back	> -15db	> -20db	> -15db	> -20db
Maximum power	500 Watts per bay		1 Kilowatt per bay	
Weight	2.0kg	20kg	2.0kg	20kg
Projected area	0.079m	0.34m	0.079m	0.34m
Wind Load at 160kph	9.5kg, 0.094kN	41.2kg, 0.404kN	9.5kg, 0.094kN	41.2kg, 0.404kN
Mounting hardware supplied	1 x S48	2 x U-bolts in screen	1 x S48	2 x U-bolts in screen
Rear Screen Mounting supplied	N/A	Yes	N/A	Yes
Warranty	2 Years			



FMD-CPLP-R



FMD-CPHP-RS1



FMD-CPHP-RS1 radiation pattern