

## FMCPX series

### Circular polarised dipoles FM Radio 87.5-108MHz

These FMCPX broadcast dipoles offer a truly circular radiation pattern with equal power emitted throughout all planes.

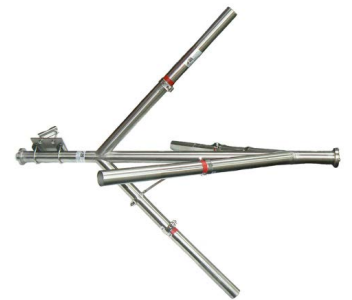
The benefit is an improved coverage area for your FM radio station.

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

Specifications	FMCPX-78	FMCPX-716	FMCPX-N
Construction	Fully-welded 304 grade stainless steel		
Maximum bandwidth (specify when ordering)	A = 87.5-96MHz B = 93.5-102.5MHz C = 100.0-108MHz or specify requirements		87.5-108MHz specify 5MHz
Tuning	Factory		
VSWR	<1.2:1 across specified bandwidth		
Gain	-3 dBd per bay, stacking increases gain		
Polarisation	Circular $\pm$ 2.2 dB		
Impedance	50 Ohms		
Connector (fitted)	7/8" EIA	7/16" DIN female	N-female
Maximum power per bay	5 Kilowatts	2 Kilowatts	500 Watts
DC grounding	Yes		
Weight per bay	13.5Kg	12.5Kg	5.5Kg
Projected area	0.159m <sup>2</sup>	0.150m <sup>2</sup>	0.096m <sup>2</sup>
Wind load at 160kph	19.2kg, 0.189kN	19kg, 0.180kN	11.6kg, 0.144kN
Dimensions (L x dia.)	1.5m x 50mm	1.5m x 50mm	1.5m x 25mm (square boom)
Mounting hardware (supplied)	1 x Y2300- SS - supplied		1 x S48-AM
Mounting options (enquire for details)	Stack arrays with branch feeder cables and power dividers, rear screens or radial bars		
Warranty	2 Years		



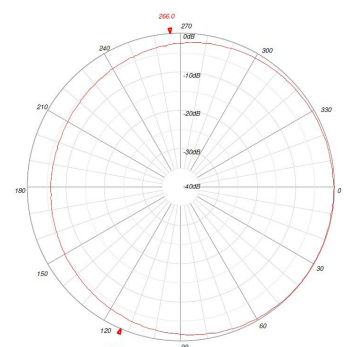
FMCPX-N with N-type termination



FMCPX-716 with 7/16" DIN female termination



FMCPX-78 with 7/8" EIA termination



FMCPX H Plane radiation pattern