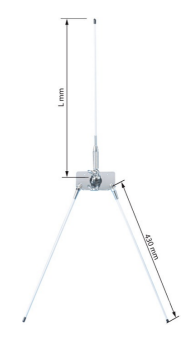


$\ensuremath{^{1\!\!/}\!_{\!\!4}}$ λ Glass fiber Motor Cycle Antenna with Shock Spring for the 160 MHz Band

DESCRIPTION

- MCA 1-Z/... is a glass fiber ground-plane antenna type with 2 radials, ideal for a motor cycle.
- > Sturdy, general-purpose 1/4 λ ground-plane antenna in professional quality.
- > Stainless steel Z-mount with ball-joint and hat screw whip-fastening system.
- Simple mounting by the Z-mount with FME-connection (supplied without cable).



ORDERING

Туре	Product No.	Description	Frequency
MCA 1-Z/I	130000674	LENGTH: 470 mm	136 - 160 MHz
MCA 1-Z/h	130000680	LENGTH: 430 mm	150 - 174 MHz

SPECIFICATIONS

Electrical			
Model	MCA 1-Z/		
Frequency	136 - 174 MHz in two models		
Antenna Type	Ground-plane		
Max. Input Power	150 W		
Polarisation	Vertical		
Impedance	50 Ω		
VSWR	< 1.3:1 @ f.res.		
Gain (EIA RS-329-1)	0 dB		

Mechanical		
Materials	Whip: Conical glass fiber Chromed brass Spring: Stainless steel Mount: Chromed brass Weather- and shockproof plastics Stainless steel	
Colour	White/bright chrome	
Height	900 mm / 35.43 in.	
Weight	0.5 kg / 1.10 lb	
Mounting	On the back of a motor cycle	



ADDITIONAL DATA

FME-SYSTEM ACCESSORIES

FME-CABLES				
TYPE	LENGTH			
1 m FME	1 m			
2 m FME	2 m			
3 m FME	3 m			
4 m FME	4 m			
5 m FME	5 m			
6 m FME	6 m			
4 m FME-white	4 m white			
6 m FME-white	6 m white			
12 m FME-white	12 m white			
18 m FME-white	18 m white			

FME-CONNECTORS		
TYPE	CONNECTOR	
FME-FME	FME-FME	
FMEP	Prolongation	
FME-N	N	
FME-FSMA	FSMA	
FME-BNC	BNC	
FME-TNC	TNC	
FME-UHF	UHF	
FME-MUHF	Mini-UHF	
FME-EMUHF	Elbow-MUHF	
FME-EBNC	Elbow-BNC	
FME-ETNC	Elbow-TNC	
FME-SMA	SMA	

For further information about other types of FME-cables and FME-connectors, please compare the cable and connector data sheets under accessories in our catalogue.