

End-Fed ½ λ Dipole Antenna with Universal FME-Connection System for Portable Equipment in the 70 cm Band

DESCRIPTION

- > Highly flexible polyethylene covered StraightFlex steel wire (self-straightening).
- > Full-size, end-fed ½ λ antenna whip.
- > High gain and efficient decoupling from the portable equipment.
- > 3 dB gain (typ.) compared to a 1/4 λ antenna whip on the same equipment.
- Highest quality materials in an elegant design.
- Delivered factory tuned and tested to ensure minimum VSWR and optimum performance.
- > Provided with universal FME-connection system for optimum flexibility and easily exchangeable connectors.
- > Designed for use with the following line of black FME-connectors (to be ordered separately): BFME-UHF, BFME-BNC, BFME-TNC, BFME-N, BFME-EBNC and BFME-ETNC.



SPECIFICATIONS

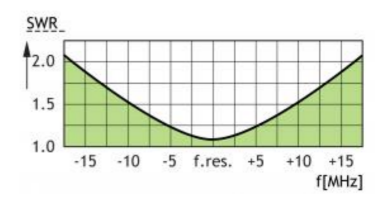
Electrical			
Model	FSP 70/FME		
Frequency	70 cm band (380 - 470 MHz)		
Antenna Type	Antenna for portable equipment		
Max. Input Power	25 W		
Polarisation	Vertical		
Impedance	50 Ω		
Gain	0 dBd / 2.5 dBi (3 dB compared to a $1/4$ λ portable antenna)		
VSWR	< 1.3:1 @ f. res.		
Bandwidth	≤ 30 MHz @ SWR ≤ 2.5:1		

Mechanical		
Connection(s)	FME(f) (Exchangeable BFME- connectors to be ordered separately)	
Materials	Polyethylene covered flexible steel wire Black-chromed brass	
Colour	Black	
Height	Approx. 340 mm / 13.39 in.	
Weight	Approx. 0.05 kg / 0.11 lb	

ORDERING

Model	Product No.	Frequency
FSP 70/385-FME	140000720	370 - 400 MHz
FSP 70/405-FME	140000721	390 - 420 MHz
FSP 70/425-FME	140000722	410 - 440 MHz
FSP 70/445-FME	140000723	430 - 460 MHz
FSP 70/465-FME	140000724	450 - 480 MHz
FSP 70/395-FME	140000793	380-410 MHz
FSP 70/433-FME	140000800	418-448 MHz

TYPICAL VSWR CURVE



RECOMMENDED BFME-CONNECTORS

BFME-UHF	BFME-BNC	BFME-TNC	BFME-N
BFME-EBNC		BFME-ETNC	

(To be ordered separately)





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