

End-Fed $\frac{1}{2}$ λ Dipole Antenna with Universal FME-Connection System for Portable Equipment in the 900 MH

DESCRIPTION

- Flexible antenna made of steel wire covered with black silicone tubing.
- \geq End-fed ½ λ whip groundplane independent.
- \sum High gain and efficient decoupling from the portable equipment due to half-wave design.
- $\gtrsim 5$ dB gain compared to a 1/4 λ antenna whip on the same equipment.
- > Highest quality materials in a long-lasting and durable design.
- > Delivered factory tuned to customer specified frequency or cellular system.
- Provided with universal FME-connection system for optimum flexibility and easily exchangeable connectors.
- Designed for use with the following of Procom\'s line of black FME-connectors (to be ordered separately): BFME-BNC, BFME-TNC, BFME-N, BFME-MUHF, BFME-EBNC, BFME-ETNC and BFME-EMUHF.



ORDERING

Туре	Product No.	Frequency
FLX 900/FME	140000217	820 - 960 MHz

ADDITIONAL DATA

RECOMMENDED BFME-CONNECTORS



(To be ordered separately)

PLEASE NOTE

The FLX 900 is also available with SMA male connector, but in this case with fixed, nonexchangeable connector (not FME-connection system). Information on this special version on request.

SPECIFICATIONS

Electrical			
Model		FLX 900/FME	
Frequency		900 MHz band (820 - 960 MHz)	
Antenna Type		End-fed $\frac{1}{2}\lambda$ antenna for portable equipment	
Max. Input Pov	ver	25 W	
Polarisation		Vertical	
Impedance		50 Ω	
Gain		5 dB (compared to a 1/4 λ portable antenna)	
VSWR		< 1.3:1 @ f. res.	
Mechanical			
Connection(s)	FME female (Exchangeable BFME-connectors to be ordered separately)		
Materials	Silicone tube over flexible steel wire Black-chromed brass		
Colour	Black		
Height	170 mm / 6.69 in.		
Weight	0.025 kg / 0.06 lb		