BROADBAND ANTENNA / 2 dBd

F-33371

This antenna provides a dual band frequency range of 700/800 MHz or 800/900 MHz Public Safety bands.

Performance: This broadband antenna provides 2 dB of gain over its operating bandwidth.

Stylish and Durable: This antenna is manufactured using the best corrosion resistant materials and finishes available. The base is triple-plated chrome brass with a large insert molded low loss coil form and a spring-loaded, gold-plated contact.

Weatherproof: The rubber boot keeps moisture out of the antenna base. It avoids scratching/rusting of vehicle if antenna is frequently removed, for maintenance or car wash activities.

Standard Mounting: All base loaded antennas mate with the standard TAD / NMO type mount, providing an excellent

moisture seal even when the antenna is removed.

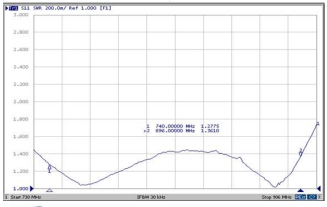
moisture sear ever when the antenna is removed.		
Electrical Specifications		
Frequency Range, MHz	740-960	
Gain	2 dB	
Impedance, Ohms	50	
Power Rating, Watts	150	
Bandwidth/VSWR	156 MHz, 1.5:1	
Mechanical Specifications		
Radiator	Stainless Steel	
Base	ABS, spring-loaded contact	
Length, in	7	

_				
Ora	erinc	, Info	rmati	on

Mounting

Frequency Range	Model Number
740-896 MHz	F-33371-A
800-960 MHz	F-33371-B

Standard Motorola NMO







Tel: US 1.877.825.2007 / CAN 1.800.603.1454

Email: sales@comprodcom.com

Fax: 1.800.554.1033