mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Mobile Coil Antennas Elastomer Spring Packages



PREMIUM MOBILE LOAD COIL ANTENNAS ARE INDUSTRY STANDARD

Laird's ongoing commitment to refinement in mechanical and electrical design has resulted in the release of our latest product, the mobile coil antenna with an elastomer spring. The new elastomer spring provides increased flexibility, better shape retention, and eliminates electronic noise & road noise compared to stainless steel springs. The mobile coil antennas will continue to maintain all of the features that make them unique, such as stainless steel whips, housings constructed with ABS material injection molded around a solid brass insert, and gold plated push pin contacts. Together, the mobile coil antenna and elastomer spring, make Laird Technologies the obvious choice for quality and long lasting value for demanding mobile radio communications.

ORDERING INFORMATION					
Base Antenna	Antenna w/ Elastomer Spring PN	Description Gain			
0122	B132R	132 - 525 MHz Tunable Chrome, Elast Spr	Unity		
B132 -	BB132R	132 - 525 MHz Tunable Black, Elast Spr	Unity		
B1322N -	B1322NR	132 - 174 MHz Chrome, NGP, Elast Spr	2 dBi		
	BB1322NR	132 - 174 MHz Black, Elast Spr	2 dBi		
B1323	B1323R	132 - 174 MHz Chrome, Elast Spr			
	BB1323R	132 - 174 MHz Black, Elast Spr	3 dBi		
B1442N	B1442NR	144 - 174 MHz Chrome, NGP, Elast Spr	2 dBi		
	BB1442NR	144 - 174 MHz Black, NGP, Elast Spr	2 dBi		
B1443	B1443R	144 - 174 MHz Chrome, Elast Spr	3 dBi		
	BB1443R	144 - 174 MHz Black, Elast Spr	3 dBi		
B4502N	B4502NR	450 - 470 MHz Chrome, NGP, Elast Spr	2 dBi		
	BB4502NR	450 - 470 MHz Black, Elast Spr	2 dBi		
B4503	B4503R	450 - 470 MHz Chrome, Elast Spr	3 dBi		
D4505	BB4503R	450 - 470 MHz Black, Elast Spr	3 dBi		
B4505C	B4505CR	450 - 470 MHz Chrome, Elast Spr	5 dBi		
	BB4505CR	450 - 470 MHz Black, Elast Spr			
B4703	B4703R	470 - 490 MHz, Chrome, GP, 3 dBi	3 dBi		
	BB4703R	470 - 490 MHz, Black, GP, 3 dBi			
B4705C	B4705CR	470 - 490 MHz, Chrome, GP, 5 dBi 5			
	BB4705CR	470 - 490 MHz, Black, GP, 5 dBi			
P7602	B7603R	760 - 870 MHz Black, GP, Elast Spr	3 dBi		
B7603	BB7603R	760 - 870 MHz Chrome, GP, Elast Spr			
B8065C	B8065CR	806 - 866 MHz Black, GP, Elast Spr	5 dBi		
DOUDOL	BB8065CR	806 - 866 MHz Chrome, GP, Elast Spr	5 dBi		
P8065C	B8965CR	896 - 970 MHz Chrome, Elast Spr			
B8965C	BB8965CR	896 - 970 MHz Black, Elast Spr			
B8965CN -	B8965CNR	896 - 970 MHz Chrome, NGP, Elast Spr	5 dBi		
	BB8965CNR	896 - 970 MHz Black, NGP, Elast Spr 5 dB			
Replacement	SRS-062-C-001	Replacement Rubber Spring, 0.062" Rod Diameter			
Elastomer Springs	SRS-100-C-001	Replacement Rubber Spring, 0.100" Rod Diameter			
	SRS-125-C-001	Replacement Rubber Spring, 0.125" Rod Diameter			
	SRS-MX-C-001	Replacement Rubber Spring, MX Connector			
	SRS-KR-C-001	Replacement Rubber Spring, KR Connector			

Americas: +1.847 839.6925 IAS-AmericasSales@lairdtech.com Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

IA3-EU3a

Asia:

IAS-AsiaSales@lairdtech.com Middle East & Affrica: +44.1628.858941 IAS-MEASales@lairdtech.com www.lairdtech.com

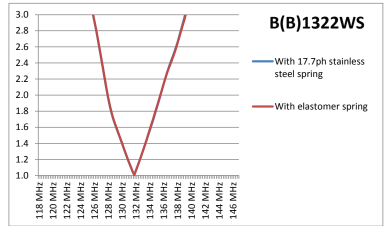


Mobile Coil Antennas Elastomer Spring Packages

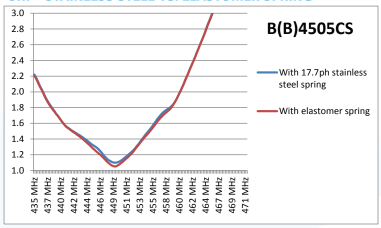
SPECIFICATIONS

ENVIRONMENTAL		DIMENSIONAL		
Operating Temp	-45 to 85°C	Height	65-85 mm	
Storage Temp	-45 to 85°C		Depends on Whip OD options	
Wind speed survivability	100 mph+	Base OD	22 mm 5/1624	
Cold	-45	Installation Threads		
Heat	85	Whip Diameter	0.100", 0.062" & 0.125" Options	
Temperature Shock	N/A	Whip Lock	Dual Set Screw	
Humidity	85% @ 85°C	Nut Size	23 mm hex	
Rain / Ingress	N/A (IP67 targeted spec/standard)			
Salt Fog	N/A	MATERIALS		
Flammability	N/A	Body Material	EPDM Rubber	
Vibrations	N/A	Ferrule Material	Chrome Plated Brass	

VHF - STAINLESS STEEL VS. ELASTOMER SPRING



UHF - STAINLESS STEEL VS. ELASTOMER SPRING



ANT-DS-Elastomer-Spring-Packages 0316

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2013 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Lago, and other marks are trade marks or registered trade marks of Laird Technologies, Inc. or an Affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.