

PRODUCT SUMMARY

RH Series Connectorized 1/4 Wave



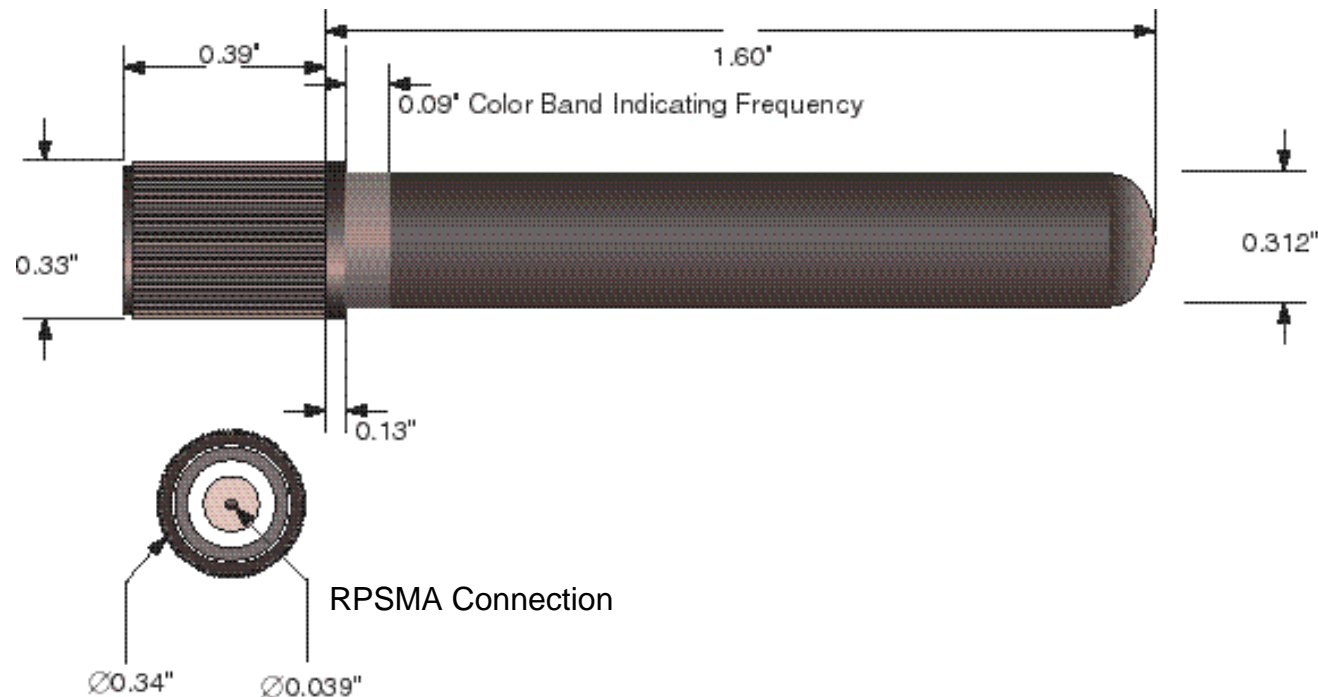
Description	Physical Package
<p>The RH series is designed to offer near straight monopole performance in an ultra-compact package. Ideal for small products where cosmetic or functional requirements dictate a compact, aesthetically pleasing antenna package. Despite their tiny size RH antennas are ruggedly constructed and able to withstand punishing environments just like our larger whips. PLEASE NOTE: The internal helical element construction reduces the antenna's effective bandwidth to approximately 10 MHz of the specified center frequency.</p>	<p>(click for larger image, requires Macromedia Flash)</p>
Features	
<ul style="list-style-type: none"> ● Reduced-Height Helical Whip ● Outstanding VSWR (<1.9 typ.) ● Excellent Performance ● Omni-directional pattern ● Flexible main shaft ● Rugged construction ● Fully weatherized ● Part 15-Compliant RP-SMA Connector ● Use with plastic* or metal enclosures <p>* Requires proximity groundplane</p>	
Ordering Information	
PART #	DESCRIPTION
ANT-xxx-CW-RH	RH- Reduced Height
xxx = 315, 418, 433, 868, 916 MHz	
Documentation	
View CAD Drawing	
Support / Application	

Go to [product support area](#) (application notes, software, FCC info, etc.)

(541) 471-6256 · LINXTECHNOLOGIES.COM · Fax: (541) 471-6251

575 S.E. Ashley Pl. · Grants Pass · OR · 97526 · USA
© Copyright 2001, Linx Technologies Corporation

ZONE	REV	DESCRIPTION	DATE	APPROVED
------	-----	-------------	------	----------



DESIGN: <u>A/D</u>	LINX TECHNOLOGIES			PHONE: 541-471-6256
DRAWING: <u>CG</u>	575 S.E. Ashley, Pl.			FAX: 541-471-6251
APPROVED: <u>pending</u>	Grants Pass, OR 97526			www.linxtechnologies.com
STATUS: DRAFT/APPROVED	TITLE			
DATE: <u>Pending</u>				
SERIES NUMBER RH	SIZE	FSCM NO.	DWG NO.	
PART NUMBER ANT-***-RH	<u>A</u>			
PATH	SCALE			SHEET