



ANTENNA INFORMATION

Prox'n'roll HSP PCSC



DOCUMENT IDENTIFICATION

Category	Catégorie		
Family/Customer	famille		
Reference	ESL16218	Version	AA
Status	draft	Classification	Customer restricted
Keywords	mot clef		
Abstract			

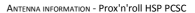
File name	V:\dossiers\SpringCard\P-Etudes Hard\Lecteurs desktop\ProxNRoll-HSP\ESL16218-AA.odt				
Date saved	13/06/16	Date printed	13/06/16		



REVISION HISTORY

Ver.	Date	Author	Valid	/alid. by Approv.		Details	
			Tech.	Qual.	by		
AA	13/06/16	xxx	XXX	xxx		Creation	







CONTENTS

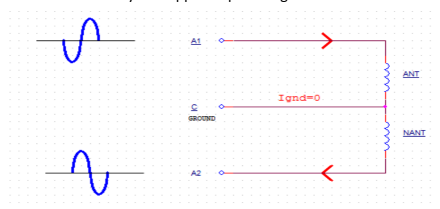
ANTENNA DESCRIPTION	5
1.1.Abstract	5
1 2 FLECTRICAL CARACTERSITICS	6

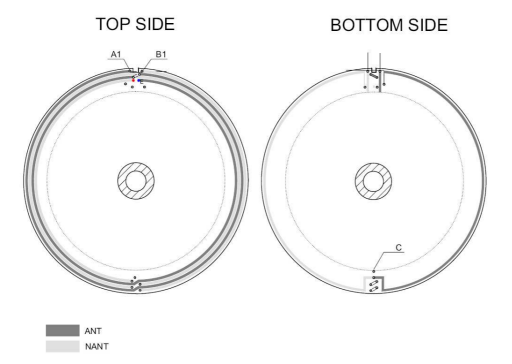


ANTENNA DESCRIPTION

1.1. ABSTRACT

The Prox'n'rolll HSP antenna is an N turn loop symmetrical topology with middle point grounded. This antenna is driven by two opposite phase signals :







1.2. MECHANICAL CHARACTERISTICS

Designation	Value	Units
Overall coil diameter	54,7	mm
Number of turns	5	U
Track width	1	mm
Gap between track	0,25	mm
Tickness track	35	μm

1.3. ELECTRICALS CHARACTERISTICS

Designation	value	Units
Inductance	2,09	μН
Serial resistor	0,9	Ω
Self resonance	37	Mhz
Equivalent parallel resistor	20	ΚΩ

Antenna Gain	-67	DBi	
--------------	-----	-----	--



DISCLAIMER

This document is provided for informational purposes only and shall not be construed as a commercial offer, a license, an advisory, fiduciary or professional relationship between SPRINGCARD and you. No information provided in this document shall be considered a substitute for your independent investigation.

The information provided in document may be related to products or services that are not available in your country.

This document is provided "as is" and without warranty of any kind to the extent allowed by the applicable law. While SPRINGCARD will use reasonable efforts to provide reliable information, we don't warrant that this document is free of inaccuracies, errors and/or omissions, or that its content is appropriate for your particular use or up to date. SPRINGCARD reserves the right to change the information at any time without notice.

PRO ACTIVE doesn't warrant any results derived from the use of the products described in this document. SPRINGCARD will not be liable for any indirect, consequential or incidental damages, including but not limited to lost profits or revenues, business interruption, loss of data arising out of or in connection with the use, inability to use or reliance on any product (either hardware or software) described in this document.

These products are not designed for use in life support appliances, devices, or systems where malfunction of these product may result in personal injury. SPRINGCARD customers using or selling these products for use in such applications do so on their own risk and agree to fully indemnify SPRINGCARD for any damages resulting from such improper use or sale.

COPYRIGHT NOTICE

All information in this document is either public information or is the intellectual property of SPRINGCARD and/or its suppliers or partners.

You are free to view and print this document for your own use only. Those rights granted to you constitute a license and not a transfer of title: you may not remove this copyright notice nor the proprietary notices contained in this documents, and you are not allowed to publish or reproduce this document, either on the web or by any mean, without written permission of PRO ACTIVE.

Copyright © SPRINGCARD SAS 2016, all rights reserved.

EDITOR'S INFORMATION

SPRINGCARD SAS company with a capital of 227 000 €

RCS EVRY B 429 665 482

Parc Gutenberg, 2 voie La Cardon 91120 Palaiseau – FRANCE

CONTACT INFORMATION

For more information and to locate our sales office or distributor in your country or area, please visit

www.springcard.com