










	<h2 style="color: #E67E22;">SR4C005-U1</h2>	
	Manufacturer Part Number:	SR4C005-U1
	Manufacturer/Brand:	Antenova
	Part of Description:	SIMILIS EVAL BOARD
Datasheets:	 SR4C005-U1.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2648 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications	
Part Number	SR4C005-U1
Manufacturer	Antenova
Description	SIMILIS EVAL BOARD
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2648 pcs Stock
Type	Antenna
Supplied Contents	Board
Series	lamiiANT®
Frequency	850MHz, 900MHz, 1.8GHz, 1.9GHz, 2.1GHz, 2.3GHz,
For Use With/Related Products	SR4C005

You May Be Also Be interested

In:

 <p>SR4C033-L Antenova LEFT CORNER SMD ANTENNA FOR LP-W</p>	 <p>SR4D4005 TE Connectivity Potter & Brumfield Relays RELAY SAFETY 4PST 8A 5V</p>	 <p>SR4C033-EVB-1 Antenova LATONA RIGHT EVALUATION BOARD</p>	 <p>SR49120DA12NF Laird Technologies IAS ANT SECTOR 11DBI 12" N FEMALE</p>
 <p>SR4C033-EVB-2 Antenova LATONA LEFT EVALUATION BOARD</p>	 <p>SR4C033-R Antenova RIGHT CORNER SMD ANTENNA FOR LP-</p>	 <p>SR49120WDA36NM Laird Technologies IAS ANT SECTOR 11DBI 36" N MALE</p>	 <p>SR48UBWD Tripp Lite 48U RACK ENCL SERVER CABINET</p>

SR4C005-U1 Related keyword

More

SR4C005-U1 Antenova	SR4C005-U1 Data Sheet	SR4C005-U1 Datasheets	SR4C005-U1 PDF	Antenova SR4C005-U1
SR4C005-U1 Electronic	SR4C005-U1 Components	SR4C005-U1 Distributor	SR4C005-U1 Image	SR4C005-U1 Part
SR4C005-U1 Price	SR4C005-U1 Manufacturer	SR4C005-U1 Picture	SR4C005-U1 Stock	SR4C005-U1 Inventory
SR4C005-U1 New	SR4C005-U1 Original	SR4C005-U1 Warranted	SR4C005-U1 RFQ	SR4C005-U1 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited