










	<h2 style="color: red;">ILA.09</h2>	
	Manufacturer Part Number:	ILA.09
	Manufacturer/Brand:	Taoglas
	Part of Description:	CHIP ANTENNA 915MHZ
Datasheets:	 ILA.09.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2695 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	ILA.09
Manufacturer	Taoglas
Description	CHIP ANTENNA 915MHZ
Category	RF/IF and RFID > RF Antennas
Part Status	2695 pcs Stock
VSWR	-
Termination	Solder
Series	-
Return Loss	-
Power - Max	2W
Packaging	Original-Reel®
Number of Bands	1
Mounting Type	Surface Mount
Ingress Protection	-
Height (Max)	0.019" (0.50mm)
Gain	-3dBi
Frequency Range	902MHz ~ 928MHz
Frequency Group	UHF (300 MHz ~ 1 GHz)
Frequency (Center/Band)	915MHz
Features	-
Applications	ISM, LoRa, LPWAN, Sigfox
Antenna Type	Chip

You May Be Also Be interested

In:

 <p>ILAD.02 Taoglas Limited EVALUATION KIT FOR ILA.02</p>	 <p>ILA.08 Taoglas Limited CHIP ANTENNA 868MHZ</p>	 <p>ILA.02 Taoglas Limited ANTENNA ISM CERAMIC LOOP</p>	 <p>ILA1062ADT IKSEMI IKSEMI SMD</p>
 <p>ILA1519B1 HY HY SIP</p>	 <p>ILA7056B HYNIX HYNIX ZIP9</p>	 <p>ILA8362ANS ILA</p>	 <p>ILA.01 Taoglas Limited ANTENNA ISM MINI CREAMIC LOOP</p>

ILA.09 Related keyword

More

ILA.09 Taoglas	ILA.09 Data Sheet	ILA.09 Datasheets	ILA.09 PDF	Taoglas ILA.09
ILA.09 Electronic	ILA.09 Components	ILA.09 Distributor	ILA.09 Image	ILA.09 Part
ILA.09 Price	ILA.09 Manufacturer	ILA.09 Picture	ILA.09 Stock	ILA.09 Inventory
ILA.09 New	ILA.09 Original	ILA.09 Warranted	ILA.09 RFQ	ILA.09 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