







 Pi Supply The Maker Emporium	PIS-1121
 Not Actual Photo YIC International Co., Limited.	Manufacturer Part Number: PIS-1121
	Manufacturer/Brand: Pi Supply
	Part of Description: WISPLC HOMEPLUG AV POWER LINE DE
	RoHs Status:
	Stock Condition: New original, 2659 pcs Stock Available.
Ship From: Hong Kong	
Shipment Way: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Specifications	
Part Number	PIS-1121
Manufacturer	Pi Supply
Description	WISPLC HOMEPLUG AV POWER LINE DE
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2659 pcs Stock
Type	-
Supplied Contents	Board(s)
Series	-
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	2 Weeks
Frequency	-
For Use With/Related Products	-

You May Be Also Be interested

In:

 Not Actual Photo YIC International Co., Limited.	 PIS-1116 Pi Supply LX200V20 PLC HOMEPLUG AV POWER L	 PIS-1119 Pi Supply WISPLC PRO POWER LINE DEVELOPMEN	 PIS-1117 Pi Supply LX200V30 HOMEPLUG AV POWER LINE
 Not Actual Photo YIC International Co., Limited.	 PIS-1118 Pi Supply WISAP - OPEN SOURCE OPENWRT WIFI	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.
PIS-209S KDS KDS NA		PIS2D10P-3R3M-T N/A N/A 1kreeel	PIS2D10P-100M-T N/A N/A 1kreeel

PIS-1121 Related keyword

More

PIS-1121 Pi Supply	PIS-1121 Data Sheet	PIS-1121 Datasheets	PIS-1121 PDF	Pi Supply PIS-1121
PIS-1121 Electronic	PIS-1121 Components	PIS-1121 Distributor	PIS-1121 Image	PIS-1121 Part
PIS-1121 Price	PIS-1121 Manufacturer	PIS-1121 Picture	PIS-1121 Stock	PIS-1121 Inventory
PIS-1121 New	PIS-1121 Original	PIS-1121 Warranted	PIS-1121 RFQ	PIS-1121 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