

NEARSON



Image may be representation. See specs for product details.

S151AH-2450S

Manufacturer Part Number:	S151AH-2450S
Manufacturer/Brand:	Nearson
Part of Description:	ANTENNA RUBBR DUCK 2.4GHZ RP-SMA
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 2591 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	S151AH-2450S
Manufacturer	Nearson
Description	ANTENNA RUBBR DUCK 2.4GHZ RP-SMA
Category	RF/IF and RFID > RF Antennas
Part Status	2591 pcs Stock
VSWR	2
Termination	Connector, RP-SMA Male
Series	-
Return Loss	-
Power - Max	-
Packaging	Bulk
Number of Bands	1
Mounting Type	Connector Mount
Ingress Protection	-
Height (Max)	7.717" (196.00mm)
Gain	5dBi
Frequency Range	2.4GHz ~ 2.5GHz
Frequency Group	UHF (2 GHz ~ 3 GHz)
Frequency (Center/Band)	2.4GHz
Features	-
Applications	-
Antenna Type	Whip, Tilt

You May Be Also Be interested





S151FL-5-RMM-2450S Nearson Inc. ANTENNA RUBB DUCK 2.4GHZ 5"CABLE

PANDUIT

S150X400VA3Y Panduit LABEL VINYL 75/CASSETTE 2-1 AWG

PANDUIT

S150X400VATY Panduit THERMTRANS LABEL VINYL 1.50



S151J43SL0P6TK5R Electro-Films (EFI) / Vishay CAP CER 150PF 2KV SL RADIAL



S151J43SL0P63K5R Vishay BC Components CAP CER 150PF 2KV SL RADIAL



S151J43SL0P63K5R Electro-Films (EFI) / Vishay CAP CER 150PF 2KV SL RADIAL

PANDUIT[®]

S150X400YIJ Panduit LASER/INKJET SELF-LAM 10/SHEET



S150X400YAJ Panduit LASER/INKJET SELF-LAM 10/SHEET

S151AH-2450S Related keyword

S151AH-2450S Nearson S151AH-2450S Electronic S151AH-2450S Price

S151AH-2450S New

S151AH-2450S Data Sheet S151AH-2450S Components S151AH-2450S Manufacturer S151AH-2450S Original

S151AH-2450S Datasheets S151AH-2450S Distributor S151AH-2450S Picture S151AH-2450S Warranted

S151AH-2450S PDF S151AH-2450S Image S151AH-2450S Stock S151AH-2450S RFQ

Nearson S151AH-2450S S151AH-2450S Part S151AH-2450S Inventory S151AH-2450S Order Online More

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