








	<p>EXB300BN</p>
	<p>Manufacturer Part Number: EXB300BN</p> <p>Manufacturer/Brand: Laird Technologies - Antennas</p> <p>Part of Description: ANT TUF DUCK 300-315MHZ 1/4W</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	EXB300BN
Manufacturer	Laird Technologies - Antennas
Description	ANT TUF DUCK 300-315MHZ 1/4W
Category	RF/IF and RFID > RF Antennas
Part Status	Require For Quote & Check Stock
VSWR	1.5
Termination	Connector, BN
Series	EXB
Return Loss	-
Power - Max	-
Packaging	Bulk
Number of Bands	1
Mounting Type	Connector Mount
Ingress Protection	-
Height (Max)	-
Gain	0dBi
Frequency Range	300MHz ~ 315MHz
Frequency Group	UHF (300 MHz ~ 1 GHz)
Frequency (Center/Band)	307MHz
Features	-
Applications	-
Antenna Type	Whip, Straight

EXB300BN Electronic Components is 100% New Original from YIC Distributor, Search EXB300BN Datasheets, PDF, Inventory at Y-IC.com Online, Order EXB300BN Laird Technologies - Antennas with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ EXB300BN Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>EXB34V150JV-15R Panasonic EXB34V150JV-15R Panasonic</p>	 <p>EXB355TNX Laird Technologies IAS ANT TUF DUCK 355MHZ 1/4W</p>	 <p>EXB30-48S3V3J Artesyn Embedded Technologies DC/DC CONVERTER 3.3V 30W</p>	 <p>EXB30-48S2V5-R Artesyn Embedded Technologies CONV DC/DC OPEN FRM 2.5V OUT 30W</p>
 <p>EXB34V223GV-22K Panasonic Panasonic 0603X2</p>	 <p>EXB30-48S2V5 Artesyn Embedded Technologies CONV DC/DC OPEN FRM 2.5V OUT 30W</p>	 <p>EXB300SM Laird Technologies IAS ANT TUF DUCK 300-315MHZ 1/4W</p>	 <p>EXB30-48S3V3 Artesyn Embedded Technologies CONV DC/DC OPEN FRM 3.3V OUT 30W</p>

Related Hot keyword More

EXB300BN Laird Technologies - Antennas	EXB300BN Data Sheet	EXB300BN Datasheets	EXB300BN PDF	Laird Technologies - Antennas EXB300BN
EXB300BN Electronic	EXB300BN Components	EXB300BN Distributor	EXB300BN Image	EXB300BN Part
EXB300BN Price	EXB300BN Manufacturer	EXB300BN Picture	EXB300BN Stock	EXB300BN Inventory
EXB300BN New	EXB300BN Original	EXB300BN Warranted	EXB300BN RFQ	EXB300BN Order Online