



Laird Technologies - Antennas

**EXD400-512BN**




Part Number:	EXD400-512BN
Fabrikant / Brand:	Laird Technologies - Antennas
Produkt beschreibung	RF ANT WHIP STR BN CONN CONN MT
Datebanken:	 EXD400-512BN.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS




Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













## Spezifikatioune vun EXD400-512BN

PART NUMBER	EXD400-512BN
HIERSTELLER	Laird Technologies - Antennas
BESCHREIWUNG	RF ANT WHIP STR BN CONN CONN MT
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 EXD400-512BN.pdf
VSWR	-
TERMINATIOUN	Connector, BN
SERIE	EXD
RETOUR LOSS	-
VERPAKUNG	Bulk
ZUEL VU BANDS	1
MOUNTING TYPE	Connector Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HÉICHT (MAX)	-
GAIN	-
FREQUENZBEREEDUNG	-
FREQUENCY GROUP	-
FREQUENZ (CENTRE / BAND)	-
EEGESCHAFTEN	-
DETAILBESCHREIWUNG	Whip, Straight RF Antenna Connector, BN Connector Mount
APPLIKATIOUNEN	-
ANTENNENART	Whip, Straight

## Verbonnen Tags

Laird Technologies - Antennas EXD400-512BN	EXD400-512BN Distributeur	EXD400-512BN Ubidder
EXD400-512BN Präis	EXD400-512BN Fotoen	EXD400-512BN Bild
EXD400-512BN PDF Dateblatt	EXD400-512BN Luet Dateblatt	EXD400-512BN Dateblatt
EXD400-512BN Stock	Kaaft EXD400-512BN	Kaaft Laird Technologies - Antennas EXD400-512BN
Laird Technologies - Antennas EXD400-512BN	Laird Technologies - Antennas Ubidder	Laird Technologies - Antennas Distributeur
Laird Technologies - Antennas EXD400-512BN	Laird Technologies IAS EXD400-512BN	

## Verbonnen Produkter

 <p><b>EXD400-512SM</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT 456MHZ WHIP STR SM CONN          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD360SFU-001</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT DUCK EXD 360-400MHZ 1/4 SFU          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>EXD400-512SFU</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT 456MHZ WHIP STR SFU CONN          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD380MXI</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT TWO-WAY 380-400MHZ 1/4W          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>EXD400-512MX</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT WHIP STR MX CONN CONN MT          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD350SMV</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT TWO-WAY 350MHZ          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>EXD396TN</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT TWO-WAY 396-406MHZ 1/4W          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD400-512MD</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT WHIP STR MD CONN CONN MT          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>EXD332TN-001</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT DUCK EXD 332MHZ TN          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD400BN</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT 410MHZ WHIP STR BNC MALE          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>EXD380SFU</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: ANT DUCK EXD 380-420MHZ 1/4 3"          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>EXD400-512SFJ</b>          Produzentereuren: Laird Technologies - Antennas          Beschreibung: RF ANT WHIP STR SFJ CONN CONN MT          Op Lager: Out stock</p> <p><b>RFQ</b></p>