

YDA4404



Laird Technologies - Antennas

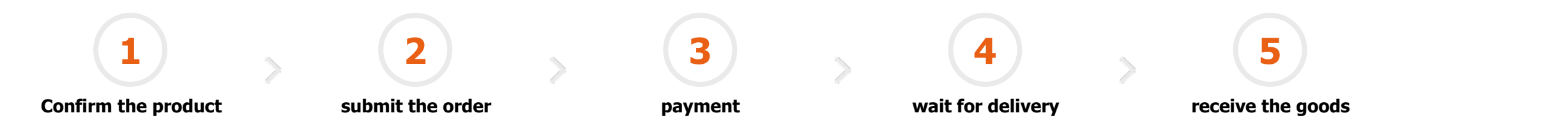
DIPOL 430-460MHZ 4
Lead free / RoHS Compliant
RF/IF and RFID

Buy Now

Images are for reference only.
See Product Specifications for product details.
If you are interested to buy YDA4404,Just Email us.
Sales@zeanoit.com
our sales team will reply you within 24 hours

Out Stock
0 pcs
Minimum:1
Multiples:100
Manufacturer lead time 10 weeks

Shopping Process



Specifications

VSWR:	1.5
Termination:	Connector, N Female
Series:	-
Return Loss:	-
Power - Max:	-
Packaging:	Bulk
Number of Bands:	1
Mounting Type:	Bracket Mount
Ingress Protection:	-
Height (Max):	-
Gain:	6dBd
Frequency Range:	430MHz ~ 470MHz
Frequency Group:	UHF (300 MHz ~ 1 GHz)
Frequency (Center/Band):	450MHz
Features:	-
Applications:	-
Antenna Type:	Whip, Straight

Related products

 YDA4704 DIPOL 470-490MHZ 4 Laird Technologies IAS RFQ	 YDA165C-PZE2 in stock YAMAHA RFQ	 YDA164B-QZE2 in stock YAMAHA RFQ	 YDA4061WA DIPOL 406-430MHZ 1 Laird Technologies IAS RFQ	 YDA2002 DIPOL 200-225MHZ 2 Laird Technologies IAS RFQ
 YDA4304 DIPOL 440MHZ 4 Laird Technologies IAS RFQ	 YDA4061 DIPOL ARY 406-430MHZ 1 Laird Technologies IAS RFQ	 YDA158-PZ YAMAHA RFQ	 YDA4502 DIPOL 430-460MHZ 2 Laird Technologies IAS RFQ	 YDA4504 DIPOL 450-470MHZ 4 Laird Technologies IAS RFQ

Guess You May Looking For

 CRCW2512562RFKEGHP RES SMD 562 OHM 1% 1.5W 2512 Vishay Dale RFQ	 RT2010DKE0711R3L RES SMD 11.3 OHM 0.5% 1/2W 2010 Yageo RFQ	 RG1608N-9760-W-T5 RES SMD 976 OHM 0.05% 1/10W 0603 Susumu RFQ	 RHC2512FT21R5 RES SMD 21.5 OHM 1% 2W 2512 Stackpole Electronics Inc. RFQ	 RG1608N-1151-W-T1 RES SMD 1.15K OHM 1/10W 0603 Susumu RFQ
 ERJ-L1WUF59MU RES SMD 0.059 OHM 1% 1W 2512 Panasonic Electronic Components RFQ	 RG1005N-913-B-T5 RES SMD 91K OHM 0.1% 1/16W 0402 Susumu RFQ	 RG2012N-1130-W-T5 RES SMD 113 OHM 0.05% 1/8W 0805 Susumu RFQ	 RT2010DKD0724K9L RES SMD 24.9K OHM 0.5% 1/2W 2010 Yageo RFQ	 TNPW0805113RBEEN RES SMD 113 OHM 0.1% 1/8W 0805 Vishay Dale RFQ

