





Laird Technologies - Antennas


**EXD450SMI**

Número ng Bahagi:	EXD450SMI
Tagagawa / Brand:	Laird Technologies - Antennas
Paglalarawan ng produkto	RF ANT 460MHZ WHIP STR SMI CONN
Mga Datasheet:	 EXD450SMI.pdf
Katayuan ng RoHS	 Lead free / RoHS Compliant
Stock Kondisyon	5779 pcs stock
Ipadala Mula	Hong Kong
Pagpapadala ng Way	DHL/Fedex/TNT/UPS/EMS



Ang imahe ay maaaring representasyon. Tingnan ang mga pagtutukoy para sa mga detalye ng produkto.











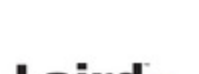

## Mga pagtutukoy ng EXD450SMI

NUMERO NG BAHAGI	EXD450SMI
MANUFACTURER	Laird Technologies - Antennas
PAGLALARAWAN	RF ANT 460MHZ WHIP STR SMI CONN
LEAD FREE STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
AVAILABLE ANG DAMI	5779 pcs
DATA SHEET	 EXD450SMI.pdf
VSWR	1.5
PAGWAWAKAS	Connector, SMI
SERYE	EXD
RETURN PAGKAWALA	-
PACKAGING	Bulk
BILANG NG MGA BANDA	1
SALALAYAN TYPE	Connector Mount
ANG SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD LIBRENG STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
PAPASOK PROTEKSYON	-
TAAS (MAX)	3.880" (98.55mm)
PAKINABANG	-
DALAS NG SAKLAW	450MHz ~ 470MHz
DALAS NG GRUPO	UHF (300 MHz ~ 1 GHz)
DALAS (CENTER / BAND)	460MHz
MGA TAMPOK	-
DETALYADONG PAGLALARAWAN	460MHz Whip, Straight RF Antenna 450MHz ~ 470MHz Connector, SMI Connector Mount
APLIKASYON	-
ANTENNA TYPE	Whip, Straight

## Kaugnay na Mga Tag

Laird Technologies - Antennas EXD450SMI	EXD450SMI Distributor	EXD450SMI Supplier
EXD450SMI Presyo	EXD450SMI Pictures	EXD450SMI Image
EXD450SMI PDF Datasheet	EXD450SMI I-download ang Datasheet	EXD450SMI Datasheet
EXD450SMI Stock	Bumili ng EXD450SMI	Bumili Laird Technologies - Antennas EXD450SMI
Laird Technologies - Antennas EXD450SMI	Laird Technologies - Antennas Supplier	Laird Technologies - Antennas Distributor
Laird Technologies - Antennas EXD450SMI	Laird Technologies IAS EXD450SMI	

## Kaugnay na Mga Produkto

 <p><b>EXD450SM</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR SMA MALE Sa stock: 6215 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD450MXI</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR MXI CONN Sa stock: 8114 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXD470BN</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 491MHZ WHIP STR BNC MALE Sa stock: 5821 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD450MX</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR MX CONN Sa stock: 6159 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXD450SMV</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR SMV CONN Sa stock: 6761 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD450TN</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR TNC MALE Sa stock: 6034 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXD470MD</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 491MHZ WHIP STR MD CONN Sa stock: 7293 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD450SF</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR SF CONN Sa stock: 6939 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXD450TNX</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR TNX CONN Sa stock: 5320 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD458TNX</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: ANT TWO-WAY 458MHZ 1/4 WAVE TNX Sa stock: 5422 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXD450SFU</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR SFU CONN Sa stock: 5238 pcs</p> <p><b>RFQ</b></p>	 <p><b>EXD450SFJ</b> Mga Tagagawa: Laird Technologies - Antennas Paglalarawan: RF ANT 460MHZ WHIP STR SFJ CONN Sa stock: 8561 pcs</p> <p><b>RFQ</b></p>

Copyright © 2020 maasahang distributor ng electronic components.

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

