





Laird Technologies - Antennas


CAF94166 (IO2450-NF06)

Part Number:	CAF94166 (IO2450-NF06)
Manufacturer/Brand:	Laird Technologies - Antennas
Product description:	RF ANT 2.4GHZ MODULE CABLE CLIP
Datasheets:	 CAF94166 (IO2450-NF06).pdf
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	7410 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













Specifications of CAF94166 (IO2450-NF06)

PART NUMBER	CAF94166 (IO2450-NF06)
MANUFACTURER	Laird Technologies - Antennas
DESCRIPTION	RF ANT 2.4GHZ MODULE CABLE CLIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	7410 pcs
DATA SHEET	 CAF94166 (IO2450-NF06).pdf
VSWR	1.5
TERMINATION	Cable (152mm) - N Female
SERIES	Sphere™
RETURN LOSS	-
POWER - MAX	50W
PACKAGING	Bulk
OTHER NAMES	CAF94166 (IO2450-NF06)-ND CAF94166(IO2450-NF06)
NUMBER OF BANDS	1
MOUNTING TYPE	Clip
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HEIGHT (MAX)	0.669" (17.00mm)
GAIN	3dBi
FREQUENCY RANGE	2.4GHz ~ 2.5GHz
FREQUENCY GROUP	UHF (2 GHz ~ 3 GHz)
FREQUENCY (CENTER/BAND)	2.4GHz
FEATURES	-
DETAILED DESCRIPTION	2.4GHz Module RF Antenna 2.4GHz ~ 2.5GHz 3dBi Cable (152mm) - N Female Clip
APPLICATIONS	-
ANTENNA TYPE	Module

Related Tags

Laird Technologies - Antennas CAF94166 (IO2450-NF06)	CAF94166 (IO2450-NF06) Distributor	CAF94166 (IO2450-NF06) Supplier
CAF94166 (IO2450-NF06) Price	CAF94166 (IO2450-NF06) Pictures	CAF94166 (IO2450-NF06) Image
CAF94166 (IO2450-NF06) PDF Datasheet	CAF94166 (IO2450-NF06) Download Datasheet	CAF94166 (IO2450-NF06) Datasheet
CAF94166 (IO2450-NF06) Stock	Buy CAF94166 (IO2450-NF06)	Buy Laird Technologies - Antennas CAF94166 (IO2450-NF06)
Laird Technologies - Antennas CAF94166 (IO2450-NF06)	Laird Technologies - Antennas Supplier	Laird Technologies - Antennas Distributor
Laird Technologies - Antennas CAF94166 (IO2450-NF06)	Laird Technologies IAS CAF94166 (IO2450-NF06)	

Related Products

 <p>CAF94179(IB2450-NF12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE N FEM 12" In stock: 1673 pcs</p> <p>RFQ</p>	 <p>CAF94150(IO2450-RT36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE CABLE 36" In stock: 1504 pcs</p> <p>RFQ</p>
 <p>CAF94170(IO2450-NF12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE CABLE 12" In stock: 1619 pcs</p> <p>RFQ</p>	 <p>CAF94149(IB2450-RT36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE RP-TNC 36" In stock: 1481 pcs</p> <p>RFQ</p>
 <p>CAF94165(IFD2450-RT36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CAB BRKT 36" In stock: 5027 pcs</p> <p>RFQ</p>	 <p>CAF94180(IDO2450-NF12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE N FEM 12" In stock: 1562 pcs</p> <p>RFQ</p>
 <p>CAF94191(IO850-NF36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 850MHZ MOD CAB BRKT 36" In stock: 1430 pcs</p> <p>RFQ</p>	 <p>CAF94164(IMO-05A) Manufacturers: Laird Technologies - Antennas Description: ANT PAN/TILT MNT METAL 5"IDD5250 In stock: 3510 pcs</p> <p>RFQ</p>
 <p>CAF94157(IDM2450-RT36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE RP-TNC 12" In stock: 1060 pcs</p> <p>RFQ</p>	 <p>CAF94152(ICSM-NM60) Manufacturers: Laird Technologies - Antennas Description: CABLE ASSY 5' RG142 SMAM - NMALE In stock: 824 pcs</p> <p>RFQ</p>
 <p>CAF94178(IOD2450-NF12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE N FEM 12" In stock: 814 pcs</p> <p>RFQ</p>	 <p>CAF94177(IDD2450-NF12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CAB BRKT 12" In stock: 1246 pcs</p> <p>RFQ</p>