




Pulse Electronics Corporation

## ICEFINWNMOHF

Part Number:	ICEFINWNMOHF
Manufacturer/Brand:	Pulse Electronics Corporation
Product description:	RF ANT 2.4GHZ/5.4GHZ BLADE NMO
Datasheets:	<a href="#">1.ICEFINWNMOHF.pdf</a> <a href="#">2.ICEFINWNMOHF.pdf</a>
RoHs Status:	 Lead free / RoHS Compliant
Stock Condition:	2775 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 ICEFINWNMOHF

PART NUMBER	ICEFINWNMOHF
MANUFACTURER	Pulse Electronics Corporation
DESCRIPTION	RF ANT 2.4GHZ/5.4GHZ BLADE NMO
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	2775 pcs
DATA SHEET	<a href="#">1.ICEFINWNMOHF.pdf</a> <a href="#">2.ICEFINWNMOHF.pdf</a>
VSWR	2
TERMINATION	Connector, NMO
SERIES	*
RETURN LOSS	-
POWER - MAX	30W
PACKAGING	Bulk
OTHER NAMES	553-3949 ICEFINWNMOHF-ND
NUMBER OF BANDS	2
MOUNTING TYPE	Connector Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HEIGHT (MAX)	2.624" (66.66mm)
GAIN	6.2dB
FREQUENCY RANGE	2.4GHz ~ 2.5GHz, 4.9GHz ~ 6GHz
FREQUENCY GROUP	UHF (2 GHz ~ 3 GHz), SHF (f > 4 GHz)
FREQUENCY (CENTER/BAND)	2.4GHz, 5.4GHz
FEATURES	-
DETAILED DESCRIPTION	2.4GHz, 5.4GHz Blade RF Antenna 2.4GHz ~ 2.5GHz, 4.9GHz ~ 6GHz 6.2dB Connector, NMO Connector Mount
APPLICATIONS	-
ANTENNA TYPE	Blade

## Related Tags

Pulse Electronics Corporation ICEFINWNMOHF	ICEFINWNMOHF Distributor	ICEFINWNMOHF Supplier
ICEFINWNMOHF Price	ICEFINWNMOHF Pictures	ICEFINWNMOHF Image
ICEFINWNMOHF PDF Datasheet	ICEFINWNMOHF Download Datasheet	ICEFINWNMOHF Datasheet
ICEFINWNMOHF Stock	Buy ICEFINWNMOHF	Buy Pulse Electronics Corporation ICEFINWNMOHF
Pulse Electronics Corporation ICEFINWNMOHF	Pulse Electronics Corporation Supplier	Pulse Electronics Corporation Distributor
Pulse Electronics Corporation ICEFINWNMOHF	Pulse A Technitrol Company ICEFINWNMOHF	Pulse ICEFINWNMOHF

## Related Products

 <p><b>ICEPIC3-US</b> Manufacturers: RF Solutions Description: EMULATOR MOTHER BOARD In stock: 105 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICEPROGM1050-01</b> Manufacturers: Lattice Semiconductor Description: BASE UNIT ICE65 NVCM PROGRAMMING In stock: 175 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ICEFINWDMN</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT 2.4GHZ/5.4GHZ BLADE N FEM In stock: 1903 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICEPIC</b> Manufacturers: RF Solutions Description: EMULATOR ICEPIC In stock: 218 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ICESABC132/196-01</b> Manufacturers: Lattice Semiconductor Description: ADAPTER SOCKET ICEPROG CB132/196 In stock: 146 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICEFINLNMOHF</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT 829MHZ/2.2GHZ BLADE NMO In stock: 2453 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ICEPIC2</b> Manufacturers: RF Solutions Description: EMULATOR ICEPIC2 In stock: 2905 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICESABC121-01</b> Manufacturers: Lattice Semiconductor Description: ADAPTER SOCKET ICEPROG CB121 In stock: 223 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ICEFIN806NMO</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT 883MHZ BLADE NMO PAN MT In stock: 3568 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICEFINLDMN</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT 829MHZ/2.2GHZ BLADE N FEM In stock: 1804 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ICEFIN698/960NMO</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT BLADE 783MHZ N FEMALE In stock: 2430 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ICEFIN806DMN</b> Manufacturers: Pulse Electronics Corporation Description: RF ANT 883MHZ BLADE N FEM CONN In stock: 2051 pcs</p> <p><a href="#">RFQ</a></p>