



Laird Technologies - Antennas

## PC2415NM36

Part Number:

PC2415NM36

Fabrikant / Brand:

Laird Technologies - Antennas

Produkt beschreibung

RF ANT 2.4GHZ YAGI CABLE BRK 36"

Datebanken:

 PC2415NM36.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 PC2415NM36

PART NUMBER	PC2415NM36
HIERSTELLER	Laird Technologies - Antennas
BESCHREIWUNG	RF ANT 2.4GHZ YAGI CABLE BRK 36"
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 PC2415NM36.pdf
VSWR	1.5
TERMINATIOUN	Cable (914mm) - N Male
SERIE	-
RETOUR LOSS	-
POWER - MAX	50W
VERPAKUNG	Bulk
ZUEL VU BANDS	1
MOUNTING TYPE	Bracket Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HÉICHT (MAX)	24.921" (633.00mm)
GAIN	13.9dBi
FREQUENZBEREEDUNG	2.4GHz ~ 2.5GHz
FREQUENCY GROUP	UHF (2 GHz ~ 3 GHz)
FREQUENZ (CENTRE / BAND)	2.4GHz
EEGESCHAFTEN	-
DETAILBESCHREIWUNG	2.4GHz Yagi RF Antenna 2.4GHz ~ 2.5GHz 13.9dBi Cable (914mm) - N Male Bracket Mount
APPLIKATIOUNEN	-
ANTENNENART	Yagi

## Verbonnen Tags

Laird Technologies - Antennas PC2415NM36	PC2415NM36 Distributeur	PC2415NM36 Ubidder
PC2415NM36 Präis	PC2415NM36 Fotoen	PC2415NM36 Bild
PC2415NM36 PDF Dateblatt	PC2415NM36 Luet Dateblatt	PC2415NM36 Dateblatt
PC2415NM36 Stock	Kaaft PC2415NM36	Kaaft Laird Technologies - Antennas PC2415NM36
Laird Technologies - Antennas PC2415NM36	Laird Technologies - Antennas Ubidder	Laird Technologies - Antennas Distributeur
Laird Technologies - Antennas PC2415NM36	Laird Technologies IAS PC2415NM36	

## Verbonnen Produkter

 <p><b>PC2415N</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI CABLE BRK 12"          Op Lager: Out stock</p> <p></p>	 <p><b>PC2415NA</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI CABLE BRK 12"          Op Lager: Out stock</p> <p></p>
 <p><b>PC2415RBN240P</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI RP-BNC 240"          Op Lager: Out stock</p> <p></p>	 <p><b>PC2430</b>          Produzenteuren: APEM Inc.          Beschreibung: PENDANT CONTROLLER W/LED PB,USB          Op Lager: 1 pcs</p> <p></p>
 <p><b>PC240.09.0300K</b>          Produzenteuren: Taoglas          Beschreibung: RF ANT 433MHZ FLAT PATCH CABLE          Op Lager: 79 pcs</p> <p></p>	 <p><b>PC2441</b>          Produzenteuren: APEM Inc.          Beschreibung: PENDANT CONTROLLER, USB INTERFAC          Op Lager: 1 pcs</p> <p></p>
 <p><b>PC2415NA36RSM</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI CABLE BRK 36"          Op Lager: Out stock</p> <p></p>	 <p><b>PC24.07.0100A</b>          Produzenteuren: Taoglas          Beschreibung: RF ANT 850MHZ/900MHZ FLAT PATCH          Op Lager: Out stock</p> <p></p>
 <p><b>PC24J1R2</b>          Produzenteuren: Sprague Goodman          Beschreibung: CAP TRIMMER          Op Lager: Out stock</p> <p></p>	 <p><b>PC24.09.0100A</b>          Produzenteuren: Taoglas          Beschreibung: RF ANT 892MHZ/1.9GHZ FLAT PATCH          Op Lager: Out stock</p> <p></p>
 <p><b>PC2415RTN36</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI RP-TNC 36"          Op Lager: Out stock</p> <p></p>	 <p><b>PC2415XNM36</b>          Produzenteuren: Laird Technologies - Antennas          Beschreibung: RF ANT 2.4GHZ YAGI RP-N MALE 36"          Op Lager: Out stock</p> <p></p>