


WMA.01.301151

Onderdeel nummer: **WMA.01.301151**

product beschrijving: RF ANT 2.4GHZ MODULE RP-SMA MAG

RoHs-status: Loodvrij / RoHS-conform

Datasheets:  WMA.01.301151.pdf

Fabrikant / Merk: Taoglas

Verschepen van: Hong Kong





















Zending manier: DHL/Fedex/TNT/UPS/EMS

 **AANVRAAG INDIENEN** >

Productdetails

Onderdeel nummer	WMA.01.301151	Fabrikant	Taoglas
Beschrijving	RF ANT 2.4GHZ MODULE RP-SMA MAG	Leid Free Status / RoHS Status	Loodvrij / RoHS-conform
Data papier	WMA.01.301151.pdf		
VSWR	1.92	Beëindiging	Connector, RP-SMA Male
Serie	*	Terugkeer verlies	-10dB
Vermogen - Max	10W	Packaging	Bulk
Aantal Bands	1	montage Type	Adhesive, Magnetic
Loodvrije status / RoHS-status	Lead free / RoHS Compliant	Ingress Protection	-
Hoogte (Max)	5.591" (142.00mm)	Krijgen	3dBi
Frequentiebereik	2.4GHz ~ 2.5GHz	Frequentiegroep	UHF (2 GHz ~ 3 GHz)
Frequentie (Center / Band)	2.4GHz	Kenmerken	-
gedetailleerde beschrijving	2.4GHz Bluetooth, Wi-Fi, Zigbee™ Module RF Antenna 2.4GHz ~ 2.5GHz 3dBi Connector, RP-SMA Male Adhesive, Magnetic	toepassingen	Bluetooth, Wi-Fi, Zigbee™
antenne Type	Module		

gerelateerde producten

<div></div> <div>EXC470SFU</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 491MHZ WHIP STR SFU CONN</div> <div>Download:  EXC470SFU.pdf</div> <div>RFQ</div>	<div></div> <div>TREK-ANT-501-GWH5E</div> <div>fabrikanten: Advantech</div> <div>Beschrijving: TREK ANTENNA SPARTAN 3IN1 5M</div> <div>Download:  TREK-ANT-501-GWH5E.pdf</div> <div>RFQ</div>
<div></div> <div>WPB219SCN-001</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: WHIP MC 1/2 CTR 219MHZ</div> <div></div> <div>RFQ</div>	<div></div> <div>YS8966</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 933MHZ YAGI N FEM BRKT MT</div> <div>Download:  YS8966.pdf</div> <div>RFQ</div>
<div></div> <div>CWB1443</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 150MHZ WHIP STR NMO 47"</div> <div>Download:  CWB1443.pdf</div> <div>RFQ</div>	<div></div> <div>EXY450TNX</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: ANT TUF DUCK 148/450MHZ</div> <div></div> <div>RFQ</div>
<div></div> <div>ANT-DB1-WRT-SMA</div> <div>fabrikanten: Linx Technologies</div> <div>Beschrijving: RF ANT 2.4GHZ/5.8GHZ DOME CABLE</div> <div></div> <div>RFQ</div>	<div></div> <div>TG.22.0222</div> <div>fabrikanten: Taoglas</div> <div>Beschrijving: RF ANT 850MHZ/900MHZ WHIP RA</div> <div>Download:  TG.22.0222.pdf</div> <div>RFQ</div>
<div></div> <div>SQ1853P12NF</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 1.9GHZ PANEL CAB CHAS MT</div> <div>Download:  SQ1853P12NF.pdf</div> <div>RFQ</div>	<div></div> <div>TANGO49/2.5M/SMAM/S/S/17</div> <div>fabrikanten: Siretta</div> <div>Beschrijving: QUAD BAND GSM GPS SHARKS FIN ANT</div> <div></div> <div>RFQ</div>
<div></div> <div>FG9283</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 930MHZ WHIP STR N FEM</div> <div>Download:  FG9283.pdf</div> <div>RFQ</div>	<div></div> <div>J33017S00-90N</div> <div>fabrikanten: Laird Technologies - Antennas</div> <div>Beschrijving: RF ANT 3.5GHZ SECTOR N FEM BRKT</div> <div>Download:  J33017S00-90N.pdf</div> <div>RFQ</div>

Gerelateerde tags

Taoglas WMA.01.301151	WMA.01.301151-distributeur	WMA.01.301151 leverancier
WMA.01.301151 prijs	WMA.01.301151 Afbeeldingen	WMA.01.301151-afbeelding
WMA.01.301151 PDF-gegevensblad	WMA.01.301151 Datasheet downloaden	WMA.01.301151 gegevensblad
WMA.01.301151 voorraad	Koop WMA.01.301151	Koop Taoglas WMA.01.301151
Taoglas WMA.01.301151	Taoglas Leverancier	Taoglas-distributeur
Taoglas WMA.01.301151	Taoglas Limited WMA.01.301151	