



Affinity Medical Technologies - a

## 1461850200

Onderdeel nummer:	1461850200
Vervaardiger / Brand:	Affinity Medical Technologies - a Molex company
Produk Beskrywing	RF ANT 892MHZ/1.9GHZ FLAT 200MM
Inligtingsblaaie:	<a href="#">1.1461850200.pdf</a> <a href="#">2.1461850200.pdf</a> <a href="#">3.1461850200.pdf</a>
RoHS Status	Loodvry / RoHS voldoen
Voorraadvoorwaarde	28310 pcs stock
Stuur Van	Hong Kong
Verskeping manier	DHL/Fedex/TNT/UPS/EMS

**VERSOEK VIR KWOTASIE**



Beeld kan voorstelling wees. Sien spesifikasies vir produkinligting.

### Spesifikasies van 1461850200

ONDERDEEL NOMMER	1461850200
VERVAARDIGER	Affinity Medical Technologies - a Molex company
BESKRYWING	RF ANT 892MHZ/1.9GHZ FLAT 200MM
LEI VRYE STATUS / ROHS STATUS	Loodvry / RoHS voldoen
HOEVEELHEID BESKIKBAAR	28310 pcs
DATABLAD	<a href="#">1.1461850200.pdf</a> <a href="#">2.1461850200.pdf</a> <a href="#">3.1461850200.pdf</a>
VSWR	-
BEËINDIGING	Connector, MMCX Male
REEKS	146185
TERUGVERLIES	-6dB
VERPAKKING	Bulk
ANDER NAME	146185-0200 WM12971
AANTAL BANDE	3
MOUNTING TYPE	Adhesive
VOEGVEOELIGHEIDSVLAK (MSL)	1 (Unlimited)
LEI VRYE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HOOGTE (MAKSIMUM)	-
WINS	4dBi
FREKWENSIEREEKS	824MHz ~ 960MHz, 1.71GHz ~ 2.7GHz, 3GHZ ~ 6GHZ
FREKWENSIE GROEP	Wide Band
FREKWENSIE (SENTRUM / BAND)	892MHz, 1.9GHz, 4.5GHz
KENMERKE	-
GEDETAILLEERDE BESKRYWING	892MHz, 1.9GHz, 4.5GHz WLAN Flat Patch RF Antenna 824MHz ~ 960MHz, 1.71GHz ~ 2.7GHz, 3GHZ ~ 6GHz 4dBi Connector, MMCX Male Adhesive
AANSOEKE	WLAN
ANTENNA TIPE	Flat Patch

### Verwante Tags

Affinity Medical Technologies - a Molex company 1461850200	1461850200 Verspreider	1461850200 Verskaffer
1461850200 prys	1461850200 Prente	1461850200 Image
1461850200 PDF Datablad	1461850200 Download Data Heet	1461850200-datablad
1461850200 Voorraad	Koop 1461850200	Koop Affinity Medical Technologies - a Molex company 1461850200
Affinity Medical Technologies - a Molex company 1461850200	Affinity Medical Technologies - a Molex company Verskaffer	Affinity Medical Technologies - a Molex company Verspreider
Affinity Medical Technologies - a Molex company 1461850200	Molex Connector Corporation 1461850200	Molex, LLC 1461850200
Molex - Temp Flex 1461850200	Oplink Communications, LLC 1461850200	Brad Harrison - a Molex company 1461850200
Beau Interconnect - a Molex company 1461850200	Bittware - a Molex company 1461850200	FCT Electronics - a Molex company 1461850200
Flamar - a Molex company 1461850200	GWConnect - a Molex company 1461850200	Interconnect Systems - a Molex company 1461850200
Molex FCT Electronics 1461850200	Molex GWConnect 1461850200	Molex Brad Harrison 1461850200
Molex Woodhead 1461850200	Molex Flamar 1461850200	Molex Phillips-Medisize 1461850200
Molex Interconnect Systems 1461850200	Molex Affinity Medical Technologies 1461850200	Molex Beau Interconnect 1461850200
Molex PolyMicro Technologies 1461850200	Molex NuCurrent 1461850200	Molex SensorCon 1461850200
Molex Triton Manufacturing 1461850200	Molex Bittware 1461850200	Molex Nallatech 1461850200
Molex Nistica 1461850200	Molex 1461850200	NuCurrent - a Molex company 1461850200
Nallatech - a Molex company 1461850200	Nistica - a Molex company 1461850200	Phillips-Medisize - a Molex company 1461850200
PolyMicro Technologies - a Molex company 1461850200	SensorCon - a Molex company 1461850200	Temp-Flex - a Molex company 1461850200
Triton Manufacturing - a Molex company 1461850200	Woodhead - a Molex company 1461850200	

### Verwante Produkte

<p><b>1461860200</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 1.561/1.575GHZ FLAT 200MM                  Op voorraad: 31219 pcs  <b>RFQ</b></p>	<p><b>1461850300</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 892MHZ/1.9GHZ FLAT 300MM                  Op voorraad: 20573 pcs  <b>RFQ</b></p>
<p><b>1461860100</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 1.561/1.575GHZ FLAT 100MM                  Op voorraad: 27464 pcs  <b>RFQ</b></p>	<p><b>1461850150</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 892MHZ/1.9GHZ FLAT PATCH                  Op voorraad: 61843 pcs  <b>RFQ</b></p>
<p><b>1461840200</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 4.5GHZ FLAT ADH 200MM                  Op voorraad: 31514 pcs  <b>RFQ</b></p>	<p><b>1461860150</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 1.561/1.575GHZ FLAT 150MM                  Op voorraad: 30027 pcs  <b>RFQ</b></p>
<p><b>1461860050</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 1.561/1.575GHZ FLAT 50MM                  Op voorraad: 28297 pcs  <b>RFQ</b></p>	<p><b>1461840250</b>                  vervaardigers: Affinity Medical Technologies - a Molex company                  beskrywing: RF ANT 4.5GHZ PCB TRACE MMCX MAL                  Op voorraad: 76081 pcs  <b>RFQ</b></p>

**1461840300**  
 vervaardigers: Affinity Medical Technologies - a Molex company

**1461850050**  
 vervaardigers: Affinity Medical Technologies - a Molex company

beskrywing: RF ANT 4.5GHZ FLAT CONN 300MM  
Op voorraad: 32028 pcs

**RFQ**

beskrywing: RF ANT 892MHZ/1.9GHZ FLAT PATCH  
Op voorraad: 68590 pcs

**RFQ**

**molex**

**1461850250**

vervaardigers: Affinity Medical Technologies - a Molex company  
beskrywing: RF ANT 892MHZ/1.9GHZ FLAT PATCH  
Op voorraad: 39859 pcs

**RFQ**

**1461850100**

vervaardigers: Affinity Medical Technologies - a Molex company  
beskrywing: RF ANT 892MHZ/1.9GHZ FLAT 100MM  
Op voorraad: 28450 pcs

**RFQ**

**Kopiereg © 2020 Betroubare verspreider van elektroniese komponente**

E-pos: [Info@infinity-electronic.com](mailto:Info@infinity-electronic.com)

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

