



VJ3505M911SXMSRA0

Part Number:	VJ3505M911SXMSRA0
Producent / marka:	Electro-Films (EFI) / Vishay
Opis produktu	RF ANT 665MHZ CHIP SOLDER SMD
Arkusze danych:	
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.




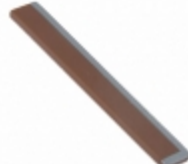








Specyfikacje VJ3505M911SXMSRA0

PART NUMBER	VJ3505M911SXMSRA0
PRODUCENT	Electro-Films (EFI) / Vishay
OPIS	RF ANT 665MHZ CHIP SOLDER SMD
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	
VSWR	-
ZAKOŃCZENIE	Solder
SERIA	-
RETURN LOSS	-
OPAKOWANIA	Tape & Reel (TR)
ILOŚĆ PASM	1
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	1 (Unlimited)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
STOPIEŃ OCHRONY	-
WYSOKOŚĆ (MAX)	0.047" (1.20mm)
ZDOBYĆ	-1dBi
ZAKRES CZĘSTOTLIWOŚCI	470MHz ~ 860MHz
GRUPA CZĘSTOTLIWOŚCI	UHF (300 MHz ~ 1 GHz)
CZĘSTOTLIWOŚĆ (ŚRODEK / PASMO)	665MHz
CECHY	-
SZCZEGÓLOWY OPIS	665MHz Chip RF Antenna 470MHz ~ 860MHz -1dBi Solder Surface Mount
APLIKACJE	-
TYP ANTENY	Chip

Powiązane tagi

Electro-Films (EFI) / Vishay VJ3505M911SXMSRA0	Dystrybutor VJ3505M911SXMSRA0	Dostawca VJ3505M911SXMSRA0
Cena VJ3505M911SXMSRA0	Zdjęcia VJ3505M911SXMSRA0	Obraz VJ3505M911SXMSRA0
Arkusz danych VJ3505M911SXMSRA0 PDF	VJ3505M911SXMSRA0 Pobierz arkusz danych	Arkusz danych VJ3505M911SXMSRA0
Zdjęcie VJ3505M911SXMSRA0	Kup VJ3505M911SXMSRA0	Kup Electro-Films (EFI) / Vishay VJ3505M911SXMSRA0
Electro-Films (EFI) / Vishay VJ3505M911SXMSRA0	Electro-Films (EFI) / Vishay Dostawca	Dystrybutor Electro-Films (EFI) / Vishay
Electro-Films (EFI) / Vishay VJ3505M911SXMSRA0	Electro-Films (EFI) / Vishay VJ3505M911SXMSRA0	Vishay Electro-Films VJ3505M911SXMSRA0
Phoenix Passive Components / Vishay VJ3505M911SXMSRA0		

Produkty powiązane

 <p>VJ3838D330GXSQW Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 33PF 7.2KV COG/NP0 3838 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3640Y684KXEAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 0.68UF 500V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>
 <p>VJ3040Y224KXGAT8R Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 0.22UF 1KV X7R 3040 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3505M011SXMSRA0 Producent: Electro-Films (EFI) / Vishay Opis: RF ANT CHIP SOLDER SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>VJ3640Y334KXGAT8R Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 0.33UF 1KV X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3505M011SXMEK Producent: Electro-Films (EFI) / Vishay Opis: EVAL KIT CHIP ANTENNA VJ3505M011 Na stanie: Out stock</p> <p>RFQ</p>
 <p>VJ3838D360GXSQJ Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 36PF 7.2KV COG/NP0 3838 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3640Y105KXCAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 1UF 200V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>
 <p>VJ3640Y684MXEAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 0.68UF 500V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3640Y335KXBAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 3.3UF 100V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>
 <p>VJ3640Y475MXAAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 4.7UF 50V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>	 <p>VJ3640Y225KXBAT Producent: Electro-Films (EFI) / Vishay Opis: CAP CER 2.2UF 100V X7R 3640 Na stanie: Out stock</p> <p>RFQ</p>