



Electro-Films (EFI) / Vishay



VJ5601M988MXBSR

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

VJ5601M988MXBSR

Electro-Films (EFI) / Vishay

RF ANT 915MHZ CHIP SOLDER SMD

Lead free / RoHS Compliant

6331 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Electro-Films (EFT) / Vishay DESCRIPTION RF ANT 915MHZ CHIP SOLDER SMD LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6331 pcs DATA SHEET VSWR - TERMINATION Solder SERIES - RETURN LOSS PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION HEIGHT (MAX) 0.047" (1.20mm) GAIN FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY GROUP FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBl Solder Surface Mount		Specifications of VJ5601M988MXBSR
DESCRIPTION RF ANT 915MHZ CHIP SOLDER SMD LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6331 pcs DATA SHEET VSWR TERMINATION Solder SERIES RETURN LOSS PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE SURFACE MOUNT MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBI FREQUENCY RANGE FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FEATURES DETAILED DESCRIPTION 915MHz FEATURES DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBI Solder Surface Mount		
DESCRIPTION RF ANT 915MHZ CHIP SOLDER SMD Lead Free STATUS / ROHS STATUS QUANTITY AVAILABLE 6331 pcs DATA SHEET VSWR - TERMINATION Solder SERIES - RETURN LOSS PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION HEIGHT (MAX) 0.047" (1.20mm) FREQUENCY RANGE FREQUENCY GROUP FREQUENCY GROUP FREQUENCY (CENTER/BAND) FEATURES - DETAILED DESCRIPTION PSTAME AND STATUS CHIP RF Antenna 1.73dBi Solder Surface Mount	PART NUMBER	VJ5601M988MXBSR
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 6331 pcs DATA SHEET VSWR - TERMINATION Solder SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	MANUFACTURER	Electro-Films (EFI) / Vishay
QUANTITY AVAILABLE DATA SHEET VSWR - TERMINATION Solder SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) O.047" (1.20mm) GAIN FREQUENCY GROUP FREQUENCY GROUP FREQUENCY (CENTER/BAND) DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	DESCRIPTION	RF ANT 915MHZ CHIP SOLDER SMD
DATA SHEET VSWR - TERMINATION Solder SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) O.047" (1.20mm) GAIN FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY GROUP FREQUENCY (CENTER/BAND) FREQUENCY (CENTER/BAND) DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TERMINATION Solder SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	QUANTITY AVAILABLE	6331 pcs
TERMINATION Solder SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	DATA SHEET	
SERIES - RETURN LOSS - PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	VSWR	-
PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	TERMINATION	Solder
PACKAGING Tape & Reel (TR) NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	SERIES	-
NUMBER OF BANDS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) FREATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	RETURN LOSS	-
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz DETAILED DESCRIPTION Surface Mount Lead free / RoHS Compliant 1.000 MHz 1.	PACKAGING	Tape & Reel (TR)
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz DETAILED DESCRIPTION 1 (Unlimited) Lead free / RoHS Compliant - UHF (300 mm) 1.73dBi 915MHz PREQUENCY (CENTER/BAND) 915MHz 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	NUMBER OF BANDS	1
LEAD FREE STATUS / ROHS STATUS INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) FREATURES - DETAILED DESCRIPTION Lead free / RoHS Compliant Lead free / RoHS Compliant - UHF (300mh) 915MHz Lead free / RoHS Compliant - UHF (300mh) 915MHz FEATURES PISMHz FEATURES PISMHz FEATURES PISMHz Chip RF Antenna 1.73dBi Solder Surface Mount	MOUNTING TYPE	Surface Mount
INGRESS PROTECTION - HEIGHT (MAX) 0.047" (1.20mm) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
HEIGHT (MAX) GAIN 1.73dBi FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 0.047" (1.20mm) 1.73dBi 1.73dBi - 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
GAIN FREQUENCY RANGE - FREQUENCY GROUP UHF (300 MHz ~ 1 GHz) FREQUENCY (CENTER/BAND) 915MHz FEATURES - DETAILED DESCRIPTION 1.73dBi 1.73dBi - 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	INGRESS PROTECTION	-
FREQUENCY GROUP FREQUENCY (CENTER/BAND) FREQUENCY (CENTER/BAND) FEATURES DETAILED DESCRIPTION - 015MHz Chip RF Antenna 1.73dBi Solder Surface Mount	HEIGHT (MAX)	0.047" (1.20mm)
FREQUENCY (CENTER/BAND) FREQUENCY (CENTER/BAND) FEATURES DETAILED DESCRIPTION UHF (300 MHz ~ 1 GHz) 915MHz - 915MHz 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	GAIN	1.73dBi
FREQUENCY (CENTER/BAND) FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	FREQUENCY RANGE	-
FEATURES - DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	FREQUENCY GROUP	UHF (300 MHz ~ 1 GHz)
DETAILED DESCRIPTION 915MHz Chip RF Antenna 1.73dBi Solder Surface Mount	FREQUENCY (CENTER/BAND)	915MHz
	FEATURES	-
ADDITIONS	DETAILED DESCRIPTION	915MHz Chip RF Antenna 1.73dBi Solder Surface Mount
APPLICATIONS -	APPLICATIONS	-
ANTENNA TYPE Chip	ANTENNA TYPE	Chip

Related Tags

VJ5601M988MXBSR Distributor	VJ5601M988MXBSR Supplier
VJ5601M988MXBSR Pictures	VJ5601M988MXBSR Image
VJ5601M988MXBSR Download Datasheet	VJ5601M988MXBSR Datasheet
Buy VJ5601M988MXBSR	Buy Electro-Films (EFI) / Vishay VJ5601M988MXBSR
Electro-Films (EFI) / Vishay Supplier	Electro-Films (EFI) / Vishay Distributor
Electro-Films (EFI) / Vishay VJ5601M988MXBSR	Vishay Electro-Films VJ5601M988MXBSR
	VJ5601M988MXBSR Pictures VJ5601M988MXBSR Download Datasheet Buy VJ5601M988MXBSR Electro-Films (EFI) / Vishay Supplier

Related Products



VJ5301M868MXBEK

Manufacturers: Electro-Films (EFI) / Vishay Description: EVAL KIT CHIP ANTENNA VJ5301M868 In stock: 5063 pcs

Phoenix Passive Components / Vishay VJ5601M988MXBSR

RFQ



VJ5301M915MXBEK

Manufacturers: Electro-Films (EFI) / Vishay Description: EVAL KIT CHIP ANTENNA VJ5301M915

In stock: 3334 pcs

RFQ



VJ5601M915MXBSR

Manufacturers: Electro-Films (EFI) / Vishay Description: RF ANT 915MHZ CHIP SOLDER SMD

In stock: 28997 pcs

RFQ



VJ5301M868MXBSR

Manufacturers: Electro-Films (EFI) / Vishay Description: RF ANT 868MHZ CHIP SOLDER SMD

In stock: 3190 pcs

RFQ



VJ5601M915MXBEK

Manufacturers: Electro-Films (EFI) / Vishay Description: EVAL KIT CHIP ANTENNA VJ5601M915

In stock: 2765 pcs

RFQ



VJ5301M915MXBSR

Manufacturers: Electro-Films (EFI) / Vishay Description: RF ANT 915MHZ CHIP SOLDER SMD

In stock: 3978 pcs

RFQ



VJ5301M433MXBEK Manufacturers: Electro-Films (EFI) / Vishay

Description: EVAL KIT CHIP ANTENNA VJ5301M433 In stock: 6999 pcs

RFQ



VJ5601M868MXBSR

Description: RF ANT 868MHZ CHIP SOLDER SMD In stock: 4478 pcs

Manufacturers: Electro-Films (EFI) / Vishay

RFQ





VJ5601M868MXBEK Manufacturers: Electro-Films (EFI) / Vishay

Description: EVAL KIT CHIP ANTENNA VJ5601M868 In stock: 4723 pcs

RFQ



VJ5301M433MXBSR Manufacturers: Electro-Films (EFI) / Vishay

In stock: 19924 pcs



VJ5301M400MXBSR Manufacturers: Electro-Films (EFI) / Vishay

Description: RF ANT 400MHZ CHIP SOLDER SMD In stock: 3028 pcs

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

RFQ



Description: RF ANT 433MHZ CHIP SOLDER SMD

RFQ

VJ5601M011MXBSR







In stock: 3905 pcs **RFQ**







