





74279218

Manufacturer Part Number:	74279218		
Manufacturer / Brand	Wurth Electronics		
Part of Description:	FERRITE BEAD 600 OHM 1206 1LN		
Datasheets:	74279218.pdf		
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUOTE	
Stock Condition:	New original, 173000 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

74279218 100% New Original 173000pcs in Stock, Find 74279218 Price, Stock, datasheet at IC Components Ltd Online, buy 74279218 Wurth Electronics with warrantied. 100% guarantee confidence. RFQ 74279218: Info@IC-Components.com

The specifications of 74279218

Part Number	74279218	Manufacturer / Brand	Wurth Electronics	
Series	WE-CBF	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Package / Case	1206 (3216 Metric)	Packaging	Tape & Reel (TR)	
Mounting Type	Surface Mount	Operating Temperature	-55°C ~ 125°C	
Ratings	-	Size / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)	
Height (Max)	0.051" (1.30mm)	Number of Lines	1	
Filter Type	Signal Line	Impedance @ Frequency	600 Ohms @ 100MHz	
Current Rating (Max)	2A	DC Resistance (DCR) (Max)	100 mOhm	
Other Names	732-1623-2	Stock Quantity	173000 pcs Stock	
Category	Filters > Ferrite Beads and Chips	Description	FERRITE BEAD 600 OHM 1206 1LN	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			

Keywords realted to 74279218

Wurth Electronics 74279218	74279218 part	74279218 Price	74279218 Distributor
74279218 Technical	74279218 Stock	74279218 Inventory	74279218 Supplier
74279218 Online Order	74279218 Inquiry	74279218 Image	74279218 Picture
74279218 pdf	74279218 datasheet	74279218 data sheet	74279218 pdf datasheet
Download 74279218 datasheet	Wurth Electronics Manufacturer	Wurth Electronics 74279218	Wurth Electronics Inc. 74279218

You May Be Also Be interested In:

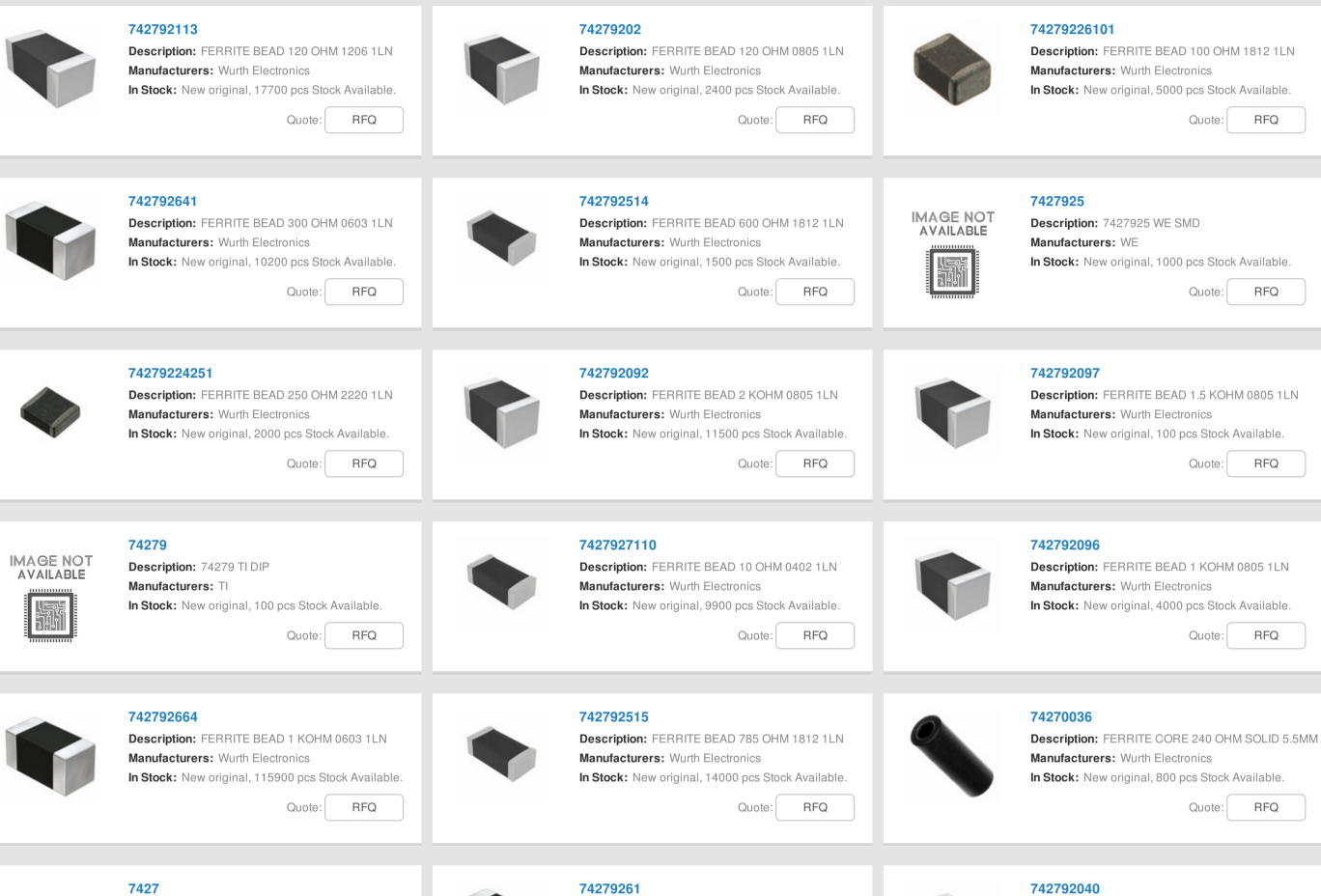


IMAGE NOT AVAILABLE



Description: 7427 NS DIP Manufacturers: NS In Stock: New original, 100 pcs Stock Available.



74279261

Description: FERRITE BEAD 80 OHM 0603 1LN Manufacturers: Wurth Electronics In Stock: New original, 3900 pcs Stock Available.

742792040

Description: FERRITE BEAD 600 OHM 0805 1LN Manufacturers: Wurth Electronics **In Stock:** New original, 4000 pcs Stock Available.



Quote: RFQ	Quote: RFQ	Quote: RFQ
74276 Description: 74276 TI DIP Manufacturers: TI In Stock: New original, 600 pcs Stock Available. Quote: RFQ	742792116 Description: FERRITE BEAD 500 OHM 1206 1LN Manufacturers: Wurth Electronics In Stock: New original, 1400 pcs Stock Available. Quote: RFQ	742792601 Description: FERRITE BEAD 30 OHM 0603 1LN Manufacturers: Wurth Electronics In Stock: New original, 2500 pcs Stock Available. Quote: RFQ
74273 Description: 74273 TI DIP Manufacturers: TI In Stock: New original, 100 pcs Stock Available. Quote: RFQ	742792510 Description: FERRITE BEAD 70 OHM 1812 1LN Manufacturers: Wurth Electronics In Stock: New original, 4400 pcs Stock Available. Quote: RFQ	742792410 Description: FERRITE BEAD 60 OHM 1806 1LN Manufacturers: Wurth Electronics In Stock: New original, 8000 pcs Stock Available. Quote: RFQ
74279265 Description: FERRITE BEAD 600 OHM 0603 1LN Manufacturers: Wurth Electronics In Stock: New original, 8000 pcs Stock Available. Quote: RFQ	74279262 Description: FERRITE BEAD 120 OHM 0603 1LN Manufacturers: Wurth Electronics In Stock: New original, 6700 pcs Stock Available. Quote: RFQ	742792133 Description: FERRITE BEAD 600 OHM 1206 1LN Manufacturers: Wurth Electronics In Stock: New original, 3000 pcs Stock Available. Quote: RFQ
74278 Description: 74278 TI DIP Manufacturers: TI In Stock: New original, 100 pcs Stock Available. Quote: RFQ	74279252 Description: 74279252 WE 1812 Manufacturers: WE In Stock: New original, 1100 pcs Stock Available. Quote: RFQ	7427512 Description: FERRITE BEAD 580 OHM 3318 1LN Manufacturers: Wurth Electronics In Stock: New original, 15700 pcs Stock Available. Quote: RFQ



Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.