










	<p>IMC1812ER1R8K</p>
	<p>Manufacturer Part Number: IMC1812ER1R8K</p> <p>Manufacturer/Brand: Dale / Vishay</p> <p>Part of Description: FIXED IND 1.8UH 390MA 650 MOHM</p> <p>Datasheets:  IMC1812ER1R8K.pdf</p> <p>RoHs Status:  Lead free / RoHS Compliant</p> <p>Stock Condition: New original, 2500 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	IMC1812ER1R8K
Manufacturer	Dale / Vishay
Description	FIXED IND 1.8UH 390MA 650 MOHM
Category	Inductors, Coils, Chokes > Fixed Inductors
Part Status	2500 pcs Stock
Series	IMC-1812
Operating Temperature	-55°C ~ 125°C
Ratings	-
Mounting Type	Surface Mount
Size / Dimension	0.177" L x 0.126" W (4.50mm x 3.20mm)
Height - Seated (Max)	0.134" (3.40mm)
Type	Wirewound
Current Rating	390mA
Shielding	Unshielded
Tolerance	±10%
Package / Case	1812 (4532 Metric)
Supplier Device Package	1812
Inductance	1.8µH
Q @ Freq	50 @ 7.96MHz
Material - Core	Powdered Iron
Current - Saturation	-
DC Resistance (DCR)	650 mOhm Max
Frequency - Self Resonant	60MHz
Frequency - Test	7.96MHz
Packaging	Tape & Reel (TR)



















































IMC1812ER1R8K is New Original in Stock, Search IMC1812ER1R8K Datasheets, PDF, Inventory at Y-IC.com Online, Order IMC1812ER1R8K Dale / Vishay with warranted and confidence. RFQ IMC1812ER1R8K : Info@Y-IC.com

You May Be Also Be interested In:

 <p>IMC1812ER1R2J EasyBraid Co. FIXED IND 1.2UH 430MA 550 MOHM</p>	 <p>IMC1812ER22NM Dale / Vishay FIXED IND 22NH 450MA 200 MOHM</p>	 <p>IMC1812ER1R5K Dale / Vishay FIXED IND 1.5UH 410MA 600 MOHM</p>	 <p>IMC1812ER220J Dale / Vishay FIXED IND 22UH 180MA 3.2 OHM SMD</p>
 <p>IMC1812ER220K Dale / Vishay FIXED IND 22UH 180MA 3.2 OHM SMD</p>	 <p>IMC1812ER221J Dale / Vishay FIXED IND 220UH 100MA 10 OHM SMD</p>	 <p>IMC1812ER1R8J Dale / Vishay FIXED IND 1.8UH 390MA 650 MOHM</p>	 <p>IMC1812ER1R2K Dale / Vishay FIXED IND 1.2UH 430MA 550 MOHM</p>

Hot Parts

More

- | | | | | |
|---|---|---|--|--|
|  BKO-CA1308H27 |  CMZ5340B |  DWM2F60N120 |  EL2250CS |  GQM1875C2E180GB12D |
|  IDP04E120 |  IMC-1210 |  IMC-1210-1UH-5R98 |  IMC0603ER10NJ |  IMC0805ER2R2J01 |
|  IMC0805ERR10K |  IMC1008ER470J |  IMC1210ER1R0J |  IMC1210ER1R0K |  IMC1210ER1R8K |
|  IMC1210ER220J |  IMC1210ER2R2J |  IMC1210ER330K |  IMC1210ER3R9K |  IMC1210ER470K |
|  IMC1210ER470K29 |  IMC1210ER4R7K |  IMC1210ER820K |  IMC1210ERR12M |  IMC1210ERR33M |
|  IMC1210ERR82K |  IMC1210SY1R0K |  IMC1812ER151J |  IMC1812ER1R0K |  IMC1812ER470K |
|  IMC1812ER471J |  IMC1812ER560K |  IMC1812ER561J |  IMC1812ER680K |  IMC1812RV470K |
|  IMC1812RV560K |  IMC2220ER100K |  IMC2220ER152J |  IMC2220ER2R2K |  IMC2220ER3R3K |
|  IRMCF343TY. |  LMSP65KA-208 |  LV8095LQ-TE-B-E |  MDC56-08IO1 B |  OF70HS100D |
|  PS8502L3-V-AX |  SM1A11NSF |  SN75LBC775DWR |  STK760-213 |  TLC274BCDR |

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited