

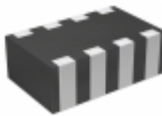


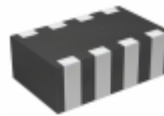
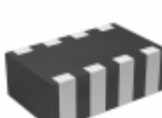
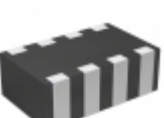


	<h2>CA0508JRNPO9BN101</h2>	
	Manufacturer Part Number:	CA0508JRNPO9BN101
	Manufacturer/Brand:	Yageo
	Part of Description:	CAP ARRAY 100PF 50V NPO 0508
<p>Image may be representation. See specs for product details.</p>	Datasheets:	CA0508JRNPO9BN101.pdf
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, 2679 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	CA0508JRNPO9BN101
Manufacturer	Yageo
Description	CAP ARRAY 100PF 50V NPO 0508
Category	Capacitors > Capacitor Networks, Arrays
Part Status	2679 pcs Stock
Voltage - Rated	50V
Tolerance	±5%
Temperature Coefficient	C0G, NPO
Size / Dimension	0.079" L x 0.049" W (2.00mm x 1.25mm)
Series	CA
Ratings	-
Packaging	Tape & Reel (TR)
Package / Case	0508 (1220 Metric)
Number of Capacitors	4
Mounting Type	Surface Mount
Height - Seated (Max)	0.028" (0.70mm)
Dielectric Material	Ceramic
Circuit Type	Isolated
Capacitance	100pF

You May Be Also Be interested

In:

 CA0508JRNPO9BN221 Yageo CAP ARRAY 220PF 50V NPO 0508	 CA04J767207DQ C&K ROCKER SWITCH	 CA04J767207Q C&K ROCKER SWITCH	 CA0508JRNPO9BN560 Yageo CAP ARRAY 56PF 50V NPO 0508
 CA0508JRNPO9BN150 Yageo CAP ARRAY 15PF 50V NPO 0508	 CA0508JRNPO9BN100 Yageo CAP ARRAY 10PF 50V NPO 0508	 CA04J768207PQ C&K ROCKER SWITCH	 CA04J767207PQ C&K ROCKER SWITCH

CA0508JRNPO9BN101 Related keyword More

CA0508JRNPO9BN101 Yageo	CA0508JRNPO9BN101 Data Sheet	CA0508JRNPO9BN101 Datasheets	CA0508JRNPO9BN101 PDF	Yageo CA0508JRNPO9BN101
CA0508JRNPO9BN101 Electronic	CA0508JRNPO9BN101 Components	CA0508JRNPO9BN101 Distributor	CA0508JRNPO9BN101 Image	CA0508JRNPO9BN101 Part
CA0508JRNPO9BN101 Price	CA0508JRNPO9BN101 Manufacturer	CA0508JRNPO9BN101 Picture	CA0508JRNPO9BN101 Stock	CA0508JRNPO9BN101 Inventory
CA0508JRNPO9BN101 New	CA0508JRNPO9BN101 Original	CA0508JRNPO9BN101 Warranted	CA0508JRNPO9BN101 RFQ	CA0508JRNPO9BN101 Order Online