

See specs for product details.

Specifications

Part Number	C17AH0R4B-7UN-X1T			
Manufacturer	Dielectric Laboratories			
Description	CAP CER 1111			
Category	Capacitors > Ceramic Capacitors			
Part Status	2691 pcs Stock			
Voltage - Rated	1000V (1kV)			
Tolerance	±0.1pF			
Thickness (Max)	-			
Temperature Coefficient	P90			
Size / Dimension	0.110" L x 0.110" W (2.79mm x 2.79mm)			
Series	АН			
Ratings	-			
Packaging	Tape & Reel (TR)			
Package / Case	1111 (2828 Metric)			
Other Names	C17AH0R4B-7UN-X1T-2K			
Operating Temperature	-55°C ~ 125°C			
Mounting Type	Surface Mount, MLCC			

Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	26 Weeks
Lead Style	-
Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-
Features	-
Failure Rate	-
Detailed Description	0.4pF ±0.1pF 1000V (1kV) Ceramic Capacitor P90 1111
Capacitance	0.4pF
Applications	RF, Microwave, High Frequency

You May Be Also Be interested

In: CITAHOR5B-7UN-X1T Dielectric Laboratories CAP CER 1111	C17AHOR1C-7ZN-X1T Dielectric Laboratories CAP CER 1111	C17AHOR6C-7ZN-X1T Dielectric Laboratories CAP CER 1111	C17AHOR2B-7UN-X1T Dielectric Laboratories CAP CER 1111
C17AHOR3C-7ZN-X1T	C17AHOR6B-7UN-X1T	C17AHOR2C-7ZN-X1T	C17AHOR4C-7ZN-X1T
Dielectric Laboratories	Dielectric Laboratories	Dielectric Laboratories	Dielectric Laboratories
CAP CER 1111	CAP CER 1111	CAP CER 1111	CAP CER 1111

C17AH0R4B-7UN-X1T Related keyword

C17AH0R4B-7UN-X1T PDF

Labora	tories
--------	--------

7UN-X1T

C17AH0R4B-7UN-X1T Electronic	C17AH0R4B-7UN-X1T Components	C17AH0R4B-7UN-X1T Distributor	C17AH0R4B-7UN-X1T Image	C17AH0R4B-7UN-X1T Part
C17AH0R4B-7UN-X1T Price	C17AH0R4B-7UN-X1T Manufacturer	C17AH0R4B-7UN-X1T Picture	C17AH0R4B-7UN-X1T Stock	C17AH0R4B-7UN-X1T Inventory
C17AH0R4B-7UN-X1T New	C17AH0R4B-7UN-X1T Original	C17AH0R4B-7UN-X1T Warranted	C17AH0R4B-7UN-X1T RFQ	C17AH0R4B-7UN-X1T Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited