













| | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | 1812HA271KAT1A\SBCOL |
| | <p>Manufacturer Part Number: 1812HA271KAT1A\SBCOL</p> <p>Manufacturer/Brand: AVX Corporation</p> <p>Part of Description: CAP CER 270PF 3KV C0G/NP0 1812</p> <p>Datasheets:  1812HA271KAT1A\SBCOL.pdf</p> <p>RoHs Status:  Lead free / RoHS Compliant</p> <p>Stock Condition: New original, 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 | 1812HA271KAT1A\SBCOL |
| Manufacturer | AVX Corporation |
| Description | CAP CER 270PF 3KV C0G/NP0 1812 |
| Category | Capacitors > Ceramic Capacitors |
| Part Status | Require For Quote & Check Stock |
| Series | - |
| Voltage - Rated | 3000V (3kV) |
| Operating Temperature | -55°C ~ 125°C |
| Ratings | - |
| Mounting Type | Surface Mount, MLCC |
| Size / Dimension | 0.177" L x 0.126" W (4.50mm x 3.20mm) |
| Height - Seated (Max) | - |
| Features | High Voltage |
| Capacitance | 270pF |
| Tolerance | ±10% |
| Applications | General Purpose |
| Lead Spacing | - |
| Package / Case | 1812 (4532 Metric) |
| Temperature Coefficient | C0G, NP0 |
| Thickness (Max) | 0.100" (2.54mm) |
| Lead Style | - |
| Failure Rate | - |
| Packaging | Tape & Reel (TR) |



















































1812HA271KAT1A\SBCOL is New Original in Stock, Search 1812HA271KAT1A\SBCOL Datasheets, PDF, Inventory at Y-IC.com Online, Order 1812HA271KAT1A\SBCOL AVX Corporation with warrantied and confidence. RFQ 1812HA271KAT1A\SBCOL : Info@Y-IC.com

You May Be Also Be interested In:

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>1812HA330KAT1A\SB AVX Corporation CAP CER 33PF 3KV NP0 1812</p> |  <p>1812HA271KAT1A\COL AVX Corporation CAP CER 270PF 3KV C0G/NP0 1812</p> |  <p>1812HA270KATME AVX Corporation CAP CER 27PF 3KV NP0 1812</p> |  <p>1812HA271KAT3A AVX Corporation CAP CER 270PF 3KV C0G/NP0 1812</p> |
|  <p>1812HA270KAT1A AVX Corporation CAP CER 27PF 3KV NP0 1812</p> |  <p>1812HA330JAT1A AVX Corporation CAP CER 33PF 3KV NP0 1812</p> |  <p>1812HA330JATME AVX Corporation CAP CER 33PF 3KV NP0 1812</p> |  <p>1812HA271KAT1A\SB AVX Corporation CAP CER 270PF 3KV C0G/NP0 1812</p> |

Hot Parts

[More](#)

| | | | | |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
|  1812HA221JAJ1A |  1812HA221JAT1A |  1812HA221JAT1A\SB |  1812HA221JAT3A |  1812HA221JAT9A |
|  1812HA221JATBE |  1812HA221JATME |  1812HA221JATRE |  1812HA221KAT1A |  1812HA221KAT1A\SB |
|  1812HA221KAT3A |  1812HA221KAT9A |  1812HA221KATBE |  1812HA221KATME |  1812HA221KATRE |
|  1812HA221MAT1A\SB |  1812HA270JAT1A |  1812HA270JAT1A\SB |  1812HA270JAT9A |  1812HA270JATME |
|  1812HA270KAT1A |  1812HA270KATME |  1812HA271KAT1A |  1812HA271KAT1A\COL |  1812HA271KAT1A\SB |
|  1812HA271KAT3A |  1812HA271KAT3A\SB |  1812HA330JAT1A |  1812HA330JATME |  1812HA330KAT1A\SB |
|  1812HA330KATME |  1812HA331JAT2A |  1812HA331KAT1A |  1812HA331KATME |  1812HA390JAT1A |
|  1812HA390JAT9A |  1812HA390MAT1A |  1812HA470JAT1A |  1812HA470KAT1A |  1812HA470KAT1A\SS |
|  1812HA470KATME |  1812HA470MAT1A |  1812HA500JAT1A |  1812HA500JATME |  1812HA500KATME |
|  1812HA560JAT1A\SB |  1812HA560KATME |  1812HA680JAT1A |  1812HA680KATME |  1812HA820JAT1A |

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