

	<b>HQCCWM560GAH6A</b>
	<b>Hersteller-Teilenummer:</b> HQCCWM560GAH6A
	<b>Hersteller / Marke:</b> AVX Corporation
	<b>Teil der Beschreibung:</b> CAP CER 56PF 2.5KV P90 2325
<b>Datenblätter:</b>  <a href="#">HQCCWM560GAH6A.pdf</a>	<b>RoHs Status:</b> Bleifrei / RoHS-konform
<b>Lagerzustand:</b> New original, Stock Available.	<b>Liefern von:</b> Hong Kong
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	









**Spezifikationen**

Teilenummer	HQCCWM560GAH6A
Hersteller	AVX Corporation
Beschreibung	CAP CER 56PF 2.5KV P90 2325
Kategorie	Kondensatoren > Keramik Kondensatoren
Teilstatus	Require For Quote & Check Stock
Spannung - Nennwert	2500V (2.5kV)
Toleranz	±2%
Dicke (max)	0.145" (3.68mm)
Temperaturkoeffizient	P90
Größe / Dimension	0.230" L x 0.250" W (5.84mm x 6.35mm)
Serie	Hi-Q®
Bewertungen	-
Verpackung	Tray - Waffle
Verpackung / Gehäuse	2325 (5864 Metric)
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount, MLCC
Leitungsstil	-
Leiter-Abstand	-
Höhe - eingesteckt (max)	-
Eigenschaften	High Q, Low Loss, Ultra Low ESR, High Voltage
Kapazität	56pF
Anwendungen	RF, Microwave, High Frequency

HQCCWM560GAH6A Electronic Components ist ein 100% neues Original von YIC Distributor, HQCCWM560GAH6A-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, HQCCWM560GAH6A AVX Corporation mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ HQCCWM560GAH6A E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert

sein:

 <p><b>HQCCWM7R5BAH6A</b> AVX Corporation CAP CER 7.5PF 2.5KV P90 2325</p>	 <p><b>HQCCWM470GAH6A</b> AVX Corporation CAP CER 47PF 2.5KV P90 2325</p>	 <p><b>HQCCWM680GAH6A</b> AVX Corporation CAP CER 68PF 2.5KV P90 2325</p>	 <p><b>HQCCWM3R9BAH6A</b> AVX Corporation CAP CER 3.9PF 2.5KV P90 2325</p>
 <p><b>HQCCWM510GAH6A</b> AVX Corporation CAP CER 51PF 2.5KV P90 2325</p>	 <p><b>HQCCWM8R2BAH6A</b> AVX Corporation CAP CER 8.2PF 2.5KV P90 2325</p>	 <p><b>HQCCWM750GAH6A</b> AVX Corporation CAP CER 75PF 2.5KV P90 2325</p>	 <p><b>HQCCWM5R6BAH6A</b> AVX Corporation CAP CER 5.6PF 2.5KV P90 2325</p>

**Verwandtes Hot-Keyword**

Mehr

- |  |  |   |                                      |   |
|--|--|---|--------------------------------------|---|
| <a href="#">HQCCWM560GAH6A AVX Corporation</a> | <a href="#">HQCCWM560GAH6A Datenblatt</a>  | <a href="#">HQCCWM560GAH6A-Datenblätter</a> | <a href="#">HQCCWM560GAH6A PDF</a>   | <a href="#">AVX Corporation HQCCWM560GAH6A</a>  |
| <a href="#">HQCCWM560GAH6A Electronic</a>      | <a href="#">HQCCWM560GAH6A-Komponenten</a> | <a href="#">HQCCWM560GAH6A-Verteiler</a>    | <a href="#">HQCCWM560GAH6A-Bild</a>  | <a href="#">HQCCWM560GAH6A-Teil</a>             |
| <a href="#">HQCCWM560GAH6A Preis</a>           | <a href="#">HQCCWM560GAH6A Hersteller</a>  | <a href="#">HQCCWM560GAH6A Bild</a>         | <a href="#">HQCCWM560GAH6A Aktie</a> | <a href="#">HQCCWM560GAH6A Inventar</a>         |
| <a href="#">HQCCWM560GAH6A Neu</a>             | <a href="#">HQCCWM560GAH6A Original</a>    | <a href="#">HQCCWM560GAH6A garantiert</a>   | <a href="#">HQCCWM560GAH6A RFQ</a>   | <a href="#">HQCCWM560GAH6A Online bestellen</a> |