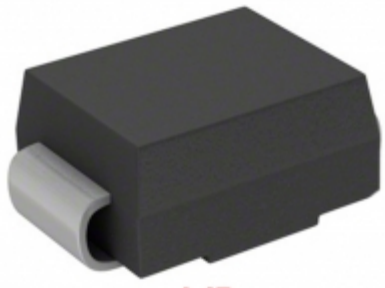





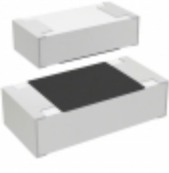
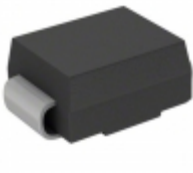


 <p>Expertise Applied   Answers Delivered</p>	<h2 style="color: red;">CR0640SA</h2>	
		<b>Hersteller-Teilenummer:</b> CR0640SA <b>Hersteller / Marke:</b> Hamlin / Littelfuse <b>Teil der Beschreibung:</b> THYRISTOR 58V 37A DO-214 SMD <b>Datenblätter:</b>  <a href="#">CR0640SA.pdf</a> <b>RoHs Status:</b> Enthält Blei / RoHS nicht konform <b>Lagerzustand:</b> New original, 150000 pcs Stock Available. <b>Liefern von:</b> Hong Kong <b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	CR0640SA
Hersteller	Hamlin / Littelfuse
Beschreibung	THYRISTOR 58V 37A DO-214 SMD
Kategorie	Schaltkreisschutz > TVS - Thyristoren
Teilstatus	150000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Kapazität	60pF
Verpackung / Gehäuse	DO-214AA, SMB
Strom - Spitzenimpuls (10 / 1000µs)	37A
Spannung - Kipp	77V
Spannung - Aus-Zustand	58V
Strom - Spitzenimpuls (8 / 20µs)	-
Strom - Haltestrom (Ih)	150mA
Anzahl der Elemente	1
Spannung - EIN-Zustand	5V
Verpackung	Tape & Reel (TR)

CR0640SA ist neu im Original, Suche CR0640SA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CR0640SA Hamlin / Littelfuse mit Garantie und Vertrauen. Anfrage CR0640SA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>CR0603J0R43P05</b> EVER OH EVER OH SOP</p>	 <p><b>CR0603F2K8P05</b> EVER OH EVER OH SOP</p>	 <p><b>CR0603-JW-915ELF</b> Bourns, Inc. RES SMD 9.1M OHM 5% 1/10W 0603</p>	 <p><b>CR0640SC</b> Hamlin / Littelfuse THYRISTOR 58V 250A DO-214</p>
 <p><b>CR0603-JW-914ELF</b> Bourns, Inc. RES SMD 910K OHM 5% 1/10W 0603</p>	 <p><b>CR0640SB</b> Hamlin / Littelfuse THYRISTOR 58V 100A DO-214</p>	 <p><b>CR0720SC</b> Hamlin / Littelfuse THYRISTOR 65V 250A DO-214</p>	 <p><b>CR0720SA</b> Hamlin / Littelfuse THYRISTOR 65V 37A DO-214 SMD</p>

### heiße Teile

Mehr

⊗ CR03AM-12	↔ CR04AM-12#F00	⇒ CR04AM-12A	D CR05AS-4-A-T1	⇒ CR05AS-4-BT1
⊥ CR05AS-4-BT13	⊗ CR05AS-4-CT1	D CR05AS-8	⇒ CR05AS-8-A	⇒ CR05AS-8-A-T1
⊗ CR05AS-8-AT1	⊥ CR05AS-8-BT1	⊗ CR05AS-8-BT14	↔ CR05AS-8-BT14#F01	⇒ CR05AS-8-CT1
D CR05AS-8-CT13	⊗ CR05AS-8-CT4	⊥ CR05AS-8-ET14	⊗ CR05AS-8-ET14#F01	⇒ CR05AS-8-ET14#FO1
⇒ CR05AS-8B	↔ CR05AS8BUL-F01	⊗ CR05AS8CUL-F01	⊥ CR05AS8EUL-F01	⇒ CR05AS8UL-F01
↔ CR05BS-8-ET13	⇒ CR05BS-8-T13	D CR05BS8ETL-F10	⊗ CR0603-0000FTR	⊥ CR0640SB
⊗ CR0640SC	D CR0805-J/-4R7ELF	⇒ CR0805J80220G	↔ CR08AS-12	⇒ CR08AS-12-BT1
⊥ CR08AS-12-CT1	⊗ CR08AS-12-T14#T10	↔ CR08AS-12A-UL-B10	⇒ CR08AS-12B	⇒ CR08AS-8
⊗ CR08AS-8-AT1	⊥ CR08AS-8-B-T1	⊗ CR08AS-8-BT2	D CR08AS-8-CT1	⇒ CR08AS-8-T13
↔ CR08AS-8A	⊗ CR08AS-8B	⊥ CR08AS-8C	⊗ CR08AS12BUL-F10	⇒ CR08AS12EUL-F10

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited