







	<p>CL-270HR-C-TS</p>
	<p>Hersteller-Teilenummer: CL-270HR-C-TS</p> <p>Hersteller / Marke: Citizen Electronics Co., Ltd.</p> <p>Teil der Beschreibung: SIDE FIRING 1.6 X 1.15 .X 0.6 RE</p> <p>Datenblätter:  CL-270HR-C-TS.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 5327 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CL-270HR-C-TS
Hersteller	Citizen Electronics Co., Ltd.
Beschreibung	SIDE FIRING 1.6 X 1.15 .X 0.6 RE
Kategorie	Optoelektronik > LED-Anzeige-diskret
Teilstatus	5327 pcs Stock
Serie	CL-270
Farbe	Red
Befestigungsart	Surface Mount, Right Angle
Größe / Dimension	1.60mm L x 1.15mm W
Höhe (max)	0.60mm
Eigenschaften	-
Verpackung / Gehäuse	2-SMD, No Lead
Supplier Device-Gehäuse	-
Strom - Test	20mA
Spannung - Vorwärts (Vf) (Typ)	1.8V
Linsestil / größe	Rectangle with Flat Top, 1.20mm x 0.60mm
Millicandela-Bewertung	23mcd
Wellenlänge - Spitze	-
Blickwinkel	-
Glasfarbe	-
Objektivtransparenz	-
Wellenlänge - dominant	640nm
Verpackung	Tape & Reel (TR)



















































CL-270HR-C-TS ist neu im Original, Suche CL-270HR-C-TS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CL-270HR-C-TS Citizen Electronics Co., Ltd. mit Garantie und Vertrauen. Anfrage CL-270HR-C-TS: Info@Y-IC.com

Sie können auch interessiert sein:

<p>CITIZEN</p> <p>CL-270S-WSC-SD-TS Citizen Electronics Co., Ltd. CL-270S-WSC-SD-TS CITIZEN</p>	<p>CITIZEN</p> <p>CL-270HB-X-TS Citizen Electronics Co., Ltd. CL-270HB-X-TS CITIZEN</p>	<p>CITIZEN</p> <p>CL-270S-WH-D-TS Citizen Electronics Co., Ltd. CL-270S-WH-D-TS CITIZEN</p>	<p></p> <p>CL-270HB1-D-TS Original CL-270H</p>
<p></p> <p>CL-25-50 Bel INDUCT ARRAY 2COIL 300UH CHA MNT</p>	<p></p> <p>CL-270D-C-TS CITIZEN CITIZEN 0603+</p>	<p></p> <p>CL-270S-HB8-SD-TS CITIZEN CL-270S-HB8-SD-TS CITIZEN</p>	<p></p> <p>CL-25-50 Signal Transformer INDUCT ARRAY 2COIL 300UH CHA MNT</p>

heiße Teile

Mehr

- | | | | | |
|---|--|---|--|---|
|  CL-200D-C-TS |  CL-200D-C-TU |  CL-200G-C-ST |  CL-200G-C-TS |  CL-200G-C-TU |
|  CL-200HR-C-TS |  CL-200HR-C-TU |  CL-200IR-X-TS |  CL-200IR-X-TSL |  CL-200R-C-TU |
|  CL-200Y-C-TS |  CL-200YG-C-TS |  CL-200YG-C-TU |  CL-201HR-C |  CL-201HR-C-TS |
|  CL-201HR-C-TSL |  CL-201IR-X-TS |  CL-201IR-X-TU |  CL-201R-C-TS |  CL-201Y-C-TS |
|  CL-201YG-C |  CL-201YGW-C |  CL-203IR-X-TU |  CL-205IR-X-TU |  CL-270HB-X-TS |
|  CL-270S-HB8-SD-TS |  CL-270S-MB-D-TS |  CL-270S-WH-D-TS |  CL-270S-WSC-SD-TS |  CL-270SYG-C |
|  CL-270SYG-C-TS |  CL-270SYGAS-C-TS |  CL-270TLY |  CL-270TLY-CA-TS |  CL-270WB-D-TS |
|  CL-270YG |  CL-270YG-C-TS |  CL-271TR1-C-TS |  CL-400S-WDH-D-TD |  CL-420D-D-TS |
|  CL-423F-N7-SD-TS |  CL-480S-WHS-D-TS |  CL-480S-WP-SD-TS |  CL-481S-HRS-CD-TS |  CL-481S-WND-SD-TS |
|  CL-481S-WNDSD-TS |  CL-481S-WS-SD-TS |  CL-482S-HB5-D-TSL |  CL-482S-HB8-SD-T5 |  CL-482S-HB8-SD-TS |

Contact us: 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