


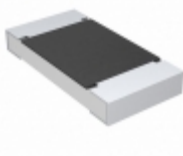
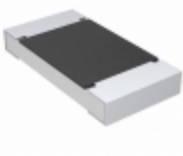
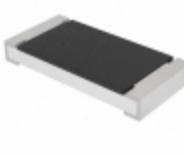
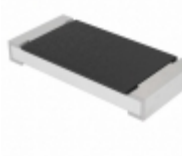
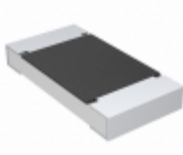
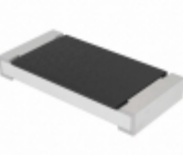
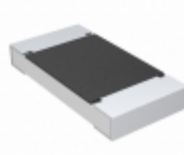
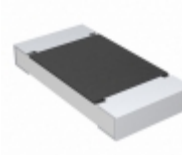
	<h2 style="color: red;">CRCW2010365RFKEF</h2>
	<p>Hersteller-Teilenummer: CRCW2010365RFKEF</p> <hr/> <p>Hersteller / Marke: Dale / Vishay</p> <hr/> <p>Teil der Beschreibung: RES SMD 365 OHM 1% 3/4W 2010</p> <hr/> <p>Datenblätter:  CRCW2010365RFKEF.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 4000 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CRCW2010365RFKEF
Hersteller	Dale / Vishay
Beschreibung	RES SMD 365 OHM 1% 3/4W 2010
Kategorie	Widerstände > Chipwiderstand - Oberflächenmontage
Teilstatus	4000 pcs Stock
Serie	CRCW
Betriebstemperatur	-55°C ~ 155°C
Größe / Dimension	0.197" L x 0.098" W (5.00mm x 2.50mm)
Höhe - eingesteckt (max)	0.028" (0.70mm)
Eigenschaften	Automotive AEC-Q200
Toleranz	±1%
Verpackung / Gehäuse	2010 (5025 Metric)
Temperaturkoeffizient	±100ppm/°C
Fehlerrate	-
Supplier Device-Gehäuse	2010
Leistung (W)	0.75W, 3/4W
Widerstand (Ohm)	365
Anzahl der Anschlüsse	2
Zusammensetzung	Thick Film
Verpackung	Tape & Reel (TR)



















































CRCW2010365RFKEF ist neu im Original, Suche CRCW2010365RFKEF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CRCW2010365RFKEF Dale / Vishay mit Garantie und Vertrauen. Anfrage CRCW2010365RFKEF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CRCW2010365KFKEF Dale / Vishay RES SMD 365K OHM 1% 3/4W 2010</p>	 <p>CRCW201036K0FKTF Dale / Vishay RES SMD 36K OHM 1% 3/4W 2010</p>	 <p>CRCW2010365KFKEFHP Dale / Vishay RES SMD 365K OHM 1% 1W 2010</p>	 <p>CRCW201036K0FKEFHP Dale / Vishay RES SMD 36K OHM 1% 1W 2010</p>
 <p>CRCW201036K0FKEF Dale / Vishay RES SMD 36K OHM 1% 3/4W 2010</p>	 <p>CRCW2010365RFKEFHP Dale / Vishay RES SMD 365 OHM 1% 1W 2010</p>	 <p>CRCW2010360RJNTT Dale / Vishay RES SMD 360 OHM 5% 3/4W 2010</p>	 <p>CRCW2010365KFKTF Dale / Vishay RES SMD 365K OHM 1% 3/4W 2010</p>

heiße Teile

Mehr

 CRCW12101R00JNEA	 CRCW12104K75FKEA	 CRCW1210620J	 CRCW1210K70JNEA	 CRCW1218-12R
 CRCW121812R0FKEK	 CRCW12182R20JNTK-2.2R	 CRCW2010100KFKEF	 CRCW2010100RFKEF	 CRCW201010R0FKEF
 CRCW201015R0JNEF	 CRCW2010160RJNEF	 CRCW201018K0JNTF-18K	 CRCW20101K07FKEF	 CRCW20101K20JNEF
 CRCW201020R0JNEF	 CRCW2010220KJNEF	 CRCW2010237RFKEF	 CRCW20102K49FKEF	 CRCW20102R20JNEF
 CRCW20102R21FNEF	 CRCW20102R70JNEF	 CRCW2010301RFKEF	 CRCW201033R2FKEF	 CRCW2010357RFKEF
 CRCW201036R0JNTF-36R	 CRCW20103K65FKEF	 CRCW2010402RFKEF	 CRCW201041K2FKTF	 CRCW2010432RFKEF
 CRCW2010464RFKEF	 CRCW2010511RFKEF	 CRCW201051R0JNTF-51R	 CRCW2010560RJNEF	 CRCW2010590RFKEF
 CRCW201075R0FKEF	 CRCW201076R8FKEF	 CRCW201080R6FKTF	 CRCW20109R10JNEF	 CRCW2512000Z0EG
 CRCW2512100KJNTG-100K	 CRCW2512100RFKGTG	 CRCW2512100RJNEG	 CRCW251210R0FKEG	 CRCW251210R0FKTG-10R
 CRCW251212R1FKEG	 CRCW2512150KFKGTG	 CRCW251216R2FKEG	 CRCW251218R0JNTG-18R	 CRCW25121K00JNEG

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