



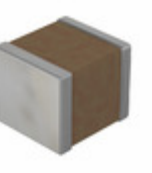





 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2 style="color: red;">RF051VA1S</h2>
	<p>Hersteller-Teilenummer: RF051VA1S</p> <p>Hersteller / Marke: ROHM</p> <p>Teil der Beschreibung: RF051VA1S ROHM</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 29152 pcs Stock Available.</p> <p>Liefern 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	RF051VA1S
Hersteller	ROHM
Beschreibung	RF051VA1S ROHM
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	29152 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

RF051VA1S ist neu im Original, Suche RF051VA1S Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RF051VA1S mit Garantie und Vertrauen. Anfrage RF051VA1S: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RF051VA2STR LAPIS Semiconductor DIODE GEN PURP 200V 500MA TUMD2</p>	 <p>RF0505X822K500KX057T Knowles NOVACAP CAP CER 8200PF 50V BX 0505</p>	 <p>RF0505X681K500KX057T Knowles NOVACAP CAP CER 680PF 50V BX 0505</p>	 <p>RF0505X682K500KX057T Knowles NOVACAP CAP CER 6800PF 50V BX 0505</p>
 <p>RF051VA2S LAPIS Semiconductor RF051VA2S ROHM</p>	 <p>RF0505X821K500KX057T Knowles NOVACAP CAP CER 820PF 50V BX 0505</p>	 <p>RF051VA1STR LAPIS Semiconductor DIODE GEN PURP 100V 500MA TUMD2</p>	 <p>RF051UA1DTR LAPIS Semiconductor DIODE ARRAY GP 100V 500MA TSMD6</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|--------------------|-----------------|-----------------|--------------------|
| ⚙️ 08055A0R5BAT2A | ➡️ 12063D225KAT2A | ➡️ 1775059-1 | D BAS70JW-7-F | ➡️ BSC027N04LSG |
| ⚡ GRM2196R2A5R7DD01D | ⚙️ K4S281632O-LI75 | D KA1000A800V | ➡️ KS031K01 | ➡️ RF0008A1/AP1046 |
| ⚙️ RF001M2S | ⚡ RF001M2STR | ⚙️ RF0318-000 | ➡️ RF051VA1STR | ➡️ RF051VA2S |
| D RF051VA2STR | ⚙️ RF051VA2STR | ⚡ RF05VA1SFHTR | ⚙️ RF05VA2S | ➡️ RF05VA2STR |
| ➡️ RF05VA2STR | ➡️ RF071L4S | ⚙️ RF071L4STE25 | ⚡ RF071LAM4S | ➡️ RF071M2S |
| ➡️ RF071M2SDDTR | ➡️ RF071M2STR | D RF071MM2S | ⚙️ RF071MM2STF | ⚡ RF081L2S |
| ⚙️ RF081L2SFJTE25 | D RF081L2STE25 | ➡️ RF081L2STF | ➡️ RF081LAM2S | ➡️ RF081LAM2STF |
| ⚡ RF081M2S | ⚙️ RF081M2SG | ➡️ RF081M2SGTR | ➡️ RF081M2STF | ➡️ RF081M2STR |
| ⚙️ RF081MM2S | ⚡ RF081MM2STF | ⚙️ RF08L6S-TE25 | D RF08L6SFJ | ➡️ RF08L6SFJTE25 |
| ➡️ RF08L6STE25 | ⚙️ SSW4N80AS | ⚡ TL431ACCT | ⚙️ TPS22922YZPR | ➡️ VSKV105/16 |

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