

	<b>RGLD4Y223J</b>	
	<b>Hersteller-Teilenummer:</b>	RGLD4Y223J
<b>Hersteller / Marke:</b>	MURATA	
<b>Teil der Beschreibung:</b>	RGLD4Y223J MURATA	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 700 pcs Stock Available.	
<b>Lieferr von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	RGLD4Y223J
Hersteller	MURATA
Beschreibung	RGLD4Y223J MURATA
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	700 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

RGLD4Y223J ist neu im Original, Suche RGLD4Y223J Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RGLD4Y223J mit Garantie und Vertrauen. Anfrage RGLD4Y223J: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>RGLD8W472J223J-T21</b> MURATA RGLD8W472J223J-T21 MURATA	 <b>RGLD4Y103J</b> MURATA RGLD4Y103J MURATA	 <b>RGL41MHE3/97</b> Vishay / Semiconductor - Diodes Division DIODE GEN PURP 1KV 1A DO213AB	 <b>RGLD11X103J</b> MURATA RGLD11X103J MURATA
 <b>RGLD10X103J</b> MURATA RGLD10X103J MURATA	 <b>RGLD4Y102J</b> MURATA RGLD4Y102J MURATA	 <b>RGL41MHE3_A/H</b> Electro-Films (EFI) / Vishay DIODE GEN PURP 1KV 1A DO213AB	 <b>RGL41MHE3_A/I</b> Electro-Films (EFI) / Vishay DIODE GEN PURP 1KV 1A DO213AB

**heiße Teile**

Mehr

- |                       |                   |                       |                        |                       |
|-----------------------|-------------------|-----------------------|------------------------|-----------------------|
| ⚙️ 06035C273M4T2A     | ⚡ A52HA0.4A-B     | ➡️ AD7887AR           | D AK8962C-L            | ➡️ AP1507-D5L-13      |
| ⚡ AT9932TS-G          | ⚙️ B1100CARP      | D B32560J6332K        | ➡️ C0603X5R1E222K030BA | ➡️ CLC005AJE-TR13     |
| ⚙️ DDB6U85N04L        | ⚡ FQD2N90TF       | ⚙️ GRM31XR61A335KAA7L | ⚡ IXLN35N120A          | ➡️ KTD109EFJ-TR       |
| D LT1354IS8#TRPBF     | ⚙️ MAX16823AUE/V+ | ⚡ MAX1991EEI          | ⚙️ MP03HBT360-10       | ➡️ PM25LV040-33QCE    |
| ➡️ R5F21256SY554FP#U0 | ⚡ RGL34G-E3/98    | ⚙️ RGL34G-E3/98       | ⚡ RGL34J-E3/83         | ➡️ RGL34J-E3/83       |
| ⚡ RGL34J-E3/98        | ➡️ RGL34J-E3/98   | D RGL41B-E3/76        | ⚙️ RGL41B-E3/96        | ⚡ RGL41B-E3/96        |
| ⚙️ RGL41D-E3/96       | D RGL41D-E3/96    | ➡️ RGL41J-7002        | ⚡ RGL41M/46            | ➡️ RGLD10X103J        |
| ⚡ RGLD4Y102J          | ⚙️ RGLD4Y103J     | ⚡ RGLD4Y222J          | ➡️ RGLD4Y330J          | ➡️ RGLD8W472J223J-T21 |
| ⚙️ RK73B1ETTP5R1J     | ⚡ RT9595PGQW      | ⚙️ S1BFSCT-ND         | D SI4532ADY-T1-E3      | ➡️ SMA6J24AHM3/61     |
| ⚡ SW34CX8C20          | ⚙️ TAS5709AGPHPR  | ⚡ TB7S02350HHE        | ⚙️ V24C24C100B3        | ➡️ VI-NJ0-7334        |