



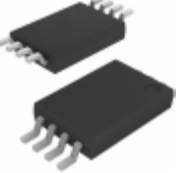




	R1EX250004ATA00A	
	Hersteller-Teilenummer:	R1EX250004ATA00A
Hersteller / Marke:	RENESAS	
Teil der Beschreibung:	R1EX250004ATA00A RENESAS	
RoHs Status:		
Lagerzustand:	New original, 2800 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	R1EX250004ATA00A
Hersteller	RENESAS
Beschreibung	R1EX250004ATA00A RENESAS
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	2800 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

R1EX250004ATA00A ist neu im Original, Suche R1EX250004ATA00A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie R1EX250004ATA00A mit Garantie und Vertrauen. Anfrage R1EX250004ATA00A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>R1EX25002ASA00I#S0 Renesas Electronics America IC EEPROM 2KBIT 5MHZ 8SOP</p>	 <p>R1EX24512ASASOA RENESAS R1EX24512ASASOA RENESAS</p>	 <p>R1EX24512BTAS0I#S0 Renesas Electronics America IC EEPROM 512KBIT 1MHZ 8TSSOP</p>	 <p>R1EX24512BSAS0A RENESAS RENESAS SOP8</p>
 <p>R1EX25002ATA00I#S0 Renesas Electronics America IC EEPROM 2KBIT 5MHZ 8TSSOP</p>	 <p>R1EX25004ASA00I#S0 Renesas Electronics America IC EEPROM 4KBIT 5MHZ 8SOP</p>	 <p>R1EX25002ASA00A RENESAS R1EX25002ASA00A RENESAS</p>	 <p>R1EX24512BSAS0I#S0 Renesas Electronics America IC EEPROM 512KBIT 1MHZ 8SOP</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|----------------------|----------------------|----------------------|------------------------|
| ⚙ R1EX24002ATASOA | ↔ R1EX24004ASASOI | ⇒ R1EX24004ATAS0I#S0 | D R1EX24008ASAS0A | ⇒ R1EX24008ASAS0A#S0 |
| ⊣ R1EX24008ASAS0I | ⚙ R1EX24008ATAS0A | D R1EX24008ATASOA | ⇒ R1EX24016ACA00A | ⇒ R1EX24016ASAS0A |
| ⚙ R1EX24016ASAS0I#S0 | ⊣ R1EX24016ATAS0A | ⚙ R1EX24016ATAS0I | ↔ R1EX24032ASAS0A | ⇒ R1EX24032ASAS0A#S0 |
| D R1EX24032ATAS | ⚙ R1EX24032ATAS0A | ⊣ R1EX24032ATASOA | ⚙ R1EX24064ASAS0A#SO | ⇒ R1EX24064ASAS0A#U0 |
| ⇒ R1EX24064ASAS0I | ↔ R1EX24064ASAS0I#SO | ⚙ R1EX24064ASASOA | ⊣ R1EX24064ATAS0A | ⇒ R1EX24064ATAS0A#S004 |
| ↔ R1EX24064ATAS0I | ⇒ R1EX24064ATASOA | D R1EX24128ASA00I#S0 | ⚙ R1EX24128ASAS0A | ⊣ R1EX24128ASASOA |
| ⚙ R1EX24128ASASOI | D R1EX24128ATAS0A | ⇒ R1EX24128BSAS0A | ↔ R1EX24128BSAS0A#UO | ⇒ R1EX24128BTAS0A#S0 |
| ⊣ R1EX24128BTASDAH | ⚙ R1EX24256ASA00A#SO | ↔ R1EX24256ASAS0I | ⇒ R1EX24256ASASOA | ⇒ R1EX24256BSASOA |
| ⚙ R1EX24256BTAS0A | ⊣ R1EX24256BTAS0I#SO | ⚙ R1EX24512ASASOA | D R1EX25002ASA00A | ⇒ R1EX25004ATA00I |
| ↔ R1EX25016ASA00A#SO | ⚙ R1EX25016ASA00I | ⊣ R1EX25032ASA00A | ⚙ R1EX25032ATA00A#SO | ⇒ R1EX25512ATA00A |