


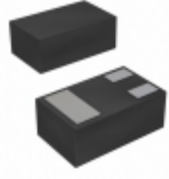






	<h2 style="color: red;">UNRF2A100A</h2>	
	Hersteller-Teilenummer:	UNRF2A100A
	Hersteller / Marke:	Panasonic
	Teil der Beschreibung:	TRANS PREBIAS NPN 100MW ML3-N2
Datenblätter:	 UNRF2A100A.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2800 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen	
Teilenummer	UNRF2A100A
Hersteller	Panasonic
Beschreibung	TRANS PREBIAS NPN 100MW ML3-N2
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	2800 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	100mW
Verpackung / Gehäuse	SC-101, SOT-883
Supplier Device-Gehäuse	ML3-N2
Transistor-Typ	NPN - Pre-Biased
Strom - Kollektor (Ic) (max)	80mA
Spannung - Kollektor-Emitter-Durchbruch (max)	50V
VCE Sättigung (Max) @ Ib, Ic	250mV @ 300µA, 10mA
Strom - Collector Cutoff (Max)	500nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	35 @ 5mA, 10V
Frequenz - Übergang	150MHz
Widerstand - Base (R1) (Ohm)	10k
Widerstand - Emitter-Basis (R2) (Ohm)	10k
Verpackung	Tape & Reel (TR)

UNRF2A100A ist neu im Original, Suche UNRF2A100A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie UNRF2A100A Panasonic mit Garantie und Vertrauen. Anfrage UNRF2A100A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>UNR92AVG0L+ Panason UNR92AVG0L+ Panason</p>	 <p>UNRF2AN00A Panasonic TRANS PREBIAS NPN 100MW ML3-N2</p>	 <p>UNRF2A7001ER 1Z Panasonic UNRF2A7001ER 1Z Panasonic</p>	 <p>UNRF2A1001ER PANAS UNRF2A1001ER PANAS</p>
 <p>UNRF2A300A Panasonic TRANS PREBIAS NPN 100MW ML3-N2</p>	 <p>UNRF2A7E01ER-F0E2 Panasonic UNRF2A7E01ER-F0E2 Panasonic</p>	 <p>UNRF1A300A Panasonic TRANS PREBIAS PNP 100MW ML3-N2</p>	 <p>UNR92AVG0L Panasonic TRANS PREBIAS NPN 125MW SSMINI3</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|----------------|-----------------|---------------------|----------------|
| ⊛ UNR9213G0L | ↔ UNR9213J-TX | ⇒ UNR9213J01CA | D UNR9213J0L | ↔ UNR9214G08 |
| ⊣ UNR9214G0LBF- | ⊛ UNR9214J08 | D UNR9214J0L | ⇒ UNR9215J | ↔ UNR9215J-TX |
| ⊛ UNR9215J01CA | ⊣ UNR9215J0L | ⊛ UNR9215J0L+ | ↔ UNR9216G0L | ↔ UNR9216J0L |
| D UNR9216J0L | ⊛ UNR921700L | ⊣ UNR9217G0L | ⊛ UNR9218J0L | ↔ UNR921AG0L |
| ⇒ UNR921AJ0L | ↔ UNR921BG0L | ⊛ UNR921CJ0L | ⊣ UNR921FG0LBF | ↔ UNR921MG0L |
| ↔ UNR921MJ0L | ⇒ UNR921NG0L+ | D UNR921NJ0L | ⊛ UNR921NJ0L | ⊣ UNR921TG0LBF |
| ⊛ UNR921TJ | D UNR921TJ08 | ⇒ UNR92A0G08SO | ↔ UNR92A1G08SO | ↔ UNR92A3G08SO |
| ⊣ UNR92A3G0LBF | ⊛ UNR92A4G0L+ | ↔ UNR92A5G08SO+ | ⇒ UNR92A7G0L | ↔ UNR92A7G0L |
| ⊛ UNR92A9G0L | ⊣ UNR92A9J0L | ⊛ UNR92AAG0LS0 | D UNR92ALG0L+ | ↔ UNR92ANG0L |
| ↔ UNR92AVG0L+ | ⊛ UNRF2A1001ER | ⊣ UNRF2A300A | ⊛ UNRF2A7E01ER-F0E2 | ↔ UNRF2AN00A |