

**Panasonic**

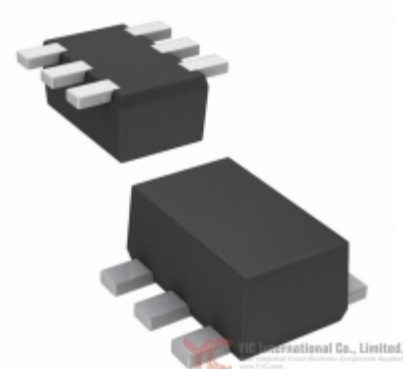


Image may be representation.  
See specs for product details.

## DMA964020R

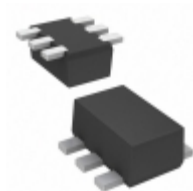
<b>Hersteller-Teilenummer:</b>	DMA964020R
<b>Hersteller / Marke:</b>	Panasonic
<b>Teil der Beschreibung:</b>	TRANS PREBIAS DUAL PNP SSMINI6
<b>RoHs Status:</b>	Bleifrei / RoHS-konform
<b>Lagerzustand:</b>	New original, 8000 pcs Stock Available.
<b>Liefern von:</b>	Hong Kong
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	DMA964020R
Hersteller	Panasonic
Beschreibung	TRANS PREBIAS DUAL PNP SSMINI6
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	8000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	125mW
Verpackung / Gehäuse	SOT-563, SOT-666
Supplier Device-Gehäuse	SSMini6-F3-B
Transistor-Typ	2 PNP - Pre-Biased (Dual)
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	50V
VCE Sättigung (Max) @ Ib, Ic	250mV @ 500µA, 10mA
Strom - Collector Cutoff (Max)	500nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	60 @ 5mA, 10V
Frequenz - Übergang	-
Widerstand - Base (R1) (Ohm)	22k
Widerstand - Emitter-Basis (R2) (Ohm)	22k
Verpackung	Tape & Reel (TR)

DMA964020R ist neu im Original, Suche DMA964020R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DMA964020R Panasonic mit Garantie und Vertrauen. Anfrage DMA964020R: Info@Y-IC.com

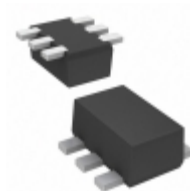
Sie können auch interessiert sein:



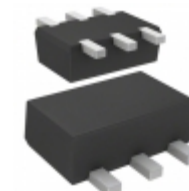
**DMA964070R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI6



**DMA961030R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI5



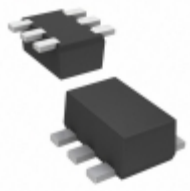
**DMA9640M0R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI6



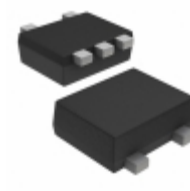
**DMA964060R**  
Panasonic  
TRANS 2PNP PREBIAS 0.125W  
SMINI6



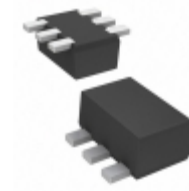
**DMA964020L**  
Panasoni  
DMA964020L Panasoni



**DMA964030R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI6



**DMA9610F0R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI5



**DMA964010R**  
Panasonic  
TRANS PREBIAS DUAL PNP  
SSMINI6

### heiße Teile

Mehr

06035C104K4Z2A	0603YC105KAT2A	12063E334MAT2A	ADC1038CIWMX/NOPB	ADG5433BCPZ-REEL7
AMP02FSZ	AQW284EHAZ	B39765B1707H310	BD9109FVM-TR	CC0201JRNPO8BN560
DMA201010R	DMA204010R	DMA204030R	DMA264010R	DMA506010R
DMA561040R	DMA564030R	DMA904010L	DMA904010R	DMA961010R
DMA961040R	DMA964010R	DMA964020L	DMA964060R	DMA9640MOR
DMA9640T0R	EMK105BJ105KVHF	D FWH-200B	GQM1555C2D9R0WB01D	GQM2195C2E200JB12D
GRM1555C1E3R4BZ01D	GRM2196T2A4R7CD01D	HT49R30A-1	IRF7494TRPBF	IS61C3216-15KI
LD03ZC104KAB2A	LT1120IS8	MAX16833BAUE/V+T	NE52318-T1-A	R8J73525BBBGZV
RFBLN2012090BM5T25	S1FLB-GS08	SI7911DN-T1-GE3	SiHFL014	SK45GSTA16
SM20CX166	SM2204NSQG	SN74AUP1G08DCKRG4	THS4631DDAR	UFT20140

Contact us: [Info@Y-IC.com](mailto: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