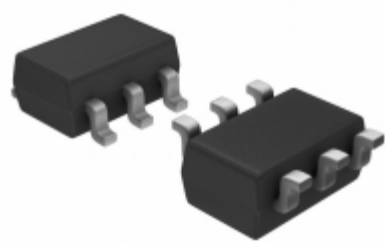


Panasonic



YIC International Co., Limited.

Image may be representation.
See specs for product details.

DMA264010R


Hersteller-Teilenummer:	DMA264010R
Hersteller / Marke:	Panasonic
Teil der Beschreibung:	TRANS PREBIAS DUAL PNP MINI6
RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, 1000 pcs Stock Available.
Lieferr von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	DMA264010R
Hersteller	Panasonic
Beschreibung	TRANS PREBIAS DUAL PNP MINI6
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	1000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	300mW
Verpackung / Gehäuse	SOT-23-6
Supplier Device-Gehäuse	Mini6-G4-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	35 @ 5mA, 10V
Frequenz - Übergang	-
Widerstand - Base (R1) (Ohm)	10k
Widerstand - Emitter-Basis (R2) (Ohm)	10k
Verpackung	Tape & Reel (TR)

DMA264010R ist neu im Original, Suche DMA264010R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DMA264010R Panasonic mit Garantie und Vertrauen. Anfrage DMA264010R: Info@Y-IC.com

Sie können auch interessiert sein:




DMA2610H0R
Panasonic
TRANS PREBIAS DUAL PNP
MINI5




DMA264040R
Panasonic
TRANS PREBIAS DUAL PNP
MINI6




DMA264060R
Panasonic
TRANS 2PNP PREBIAS 0.3W
MINI6




DMA2610M0R
Panasonic
TRANS PREBIAS DUAL PNP
MINI5



DMA2610F0R
Panasonic
TRANS PREBIAS DUAL PNP
MINI5



DMA261090R
Panasonic
TRANS PREBIAS DUAL PNP
MINI5



DMA261060R
Panasonic
TRANS PREBIAS DUAL PNP
MINI5



DMA264050R
Panasonic
TRANS PREBIAS DUAL PNP
MINI6

heiße Teile

Mehr

04023A390FAT2A	533980471	AMS1084CT	D AP6P250K-HF	BU4244F-TR
C1005JB1H472K050BA	CGA5L2X8R1E105K160AE	D DMA201010R	DMA204010R	DMA204030R
DMA506010R	DMA561040R	DMA564030R	DMA904010L	DMA904010R
D DMA961010R	DMA961040R	DMA964010R	DMA964020L	DMA964020R
DMA964060R	DMA9640MOR	DMA9640T0R	GCM1885C2A5R4DA16D	HD6432355A46TE
IP4252CZ8-TTL	IRG4IBC20KDPBF	D LP2951CS-L-3-3	LYT0005D-TL	MAX6193CESA
MC34060ADG	D MIG50Q7CSB1X	NM93C86AM8	PI3C3306UE	PS7522L-2A-E3-A
PS9713-F3-A	RA200236XX00	SI1046X-T1-GE3	SI113DP-T1-GE3	SKD116/12-L75
SMP8757B80-CBE3	TEN5-2410	TL431NSG-AE3-R	D TLV70028DCKRG4	TPA3111D1PWPR
TT160N14KOF	VI-254-CY	VI-L00-CY	VI-PF03-IWU	VUI30-12N1

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