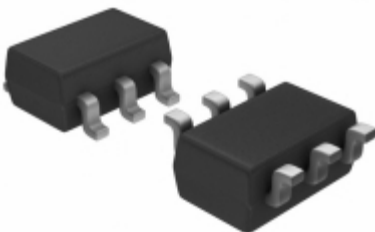








	<h2 style="color: red;">XN0431600L</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">XN0431600L</a>
	<b>Hersteller / Marke:</b>	<a href="#">Panasonic</a>
	<b>Teil der Beschreibung:</b>	TRANS NPN/PNP PREBIAS 0.3W MINI6
<b>Datenblätter:</b>	 <a href="#">XN0431600L.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 9000 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	XN0431600L
Hersteller	Panasonic
Beschreibung	TRANS NPN/PNP PREBIAS 0.3W MINI6
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-bipolare</a>
Teilstatus	9000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	300mW
Verpackung / Gehäuse	SOT-23-6
Supplier Device-Gehäuse	MINI6-G1
Transistor-Typ	1 NPN, 1 PNP - Pre-Biased (Dual)
Strom - Kollektor (Ic) (max)	100mA
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	160 @ 5mA, 10V
Frequenz - Übergang	150MHz, 80MHz
Widerstand - Base (R1) (Ohm)	4.7k
Widerstand - Emitter-Basis (R2) (Ohm)	-
Verpackung	Tape & Reel (TR)

XN0431600L ist neu im Original, Suche XN0431600L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XN0431600L Panasonic mit Garantie und Vertrauen. Anfrage XN0431600L: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>XN0431500L</b> Panasonic TRANS NPN/PNP PREBIAS 0.3W MINI6</p>	 <p><b>XN0439100L</b> Panason XN0439100L Panason</p>	 <p><b>XN0431100L</b> Panasonic TRANS NPN/PNP PREBIAS 0.3W MINI6</p>	 <p><b>XN0421L00L</b> Panasonic TRANS PREBIAS DUAL NPN MINI6</p>
 <p><b>XN04382</b> PANASONIC XN04382 PANASONIC</p>	 <p><b>XN0431200L</b> Panasonic TRANS NPN/PNP PREBIAS 0.3W MINI6</p>	 <p><b>XN0440100L</b> Panasonic TRANS 2PNP 50V 0.1A MINI6</p>	 <p><b>XN0438100L</b> Panasonic TRANS NPN/PNP PREBIAS 0.3W MINI6</p>

### heiße Teile

Mehr

AD8534ANZ	ak4554vt-e2	C0603CH1E060D030BA	D C2012C0G2W681J060AA	C2012NP02W391J060AA
CL31C470JBCNNNC	D1213A-01SO-7	DD89N18K	ERJ-P14F20R0U	FDN337N-NL
GB150MD120K	GRM0335C1ER40CA01D	GRM2196R2A7R0DD01D	HVLED807PF	LP3982IMM-1.8
LTC1483IS8#TRPBF	MB89535APMC-G-1113	MT28F320J3	S-80854CNNB-B9FT2G	SI4967DY-T1-E3
SKKT500/16	SMBJ5.0A-E3/61	SPP15P10PL	STC10F80XE	TMK325AB7106MM-P
TPS76928DBVR	VI-24J-IU	VI-910441	XN01211-TX	XN0150100L
XN0150400L	XN0160200L	XN0431100L	XN0438100L	XN0439100L
XN0460200L	XN04A8800L	XN0560100L	XN0640100L	XN09D6100L
XN0A31100L	XN0A31200L	XN0A31200L/XN1A312	XN0A312G0L+	XN0F25600L
XN0F26100L	XN0F26300L	XN0NE92-TLB	XN0NE9200L	XN0NE9200LSO

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