








 <b>ANALOG DEVICES</b> AHEAD OF WHAT'S POSSIBLE™	<h2>MAT14ARZ-R7</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">MAT14ARZ-R7</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">ADI (Analog Devices, Inc.)</a></p> <hr/> <p><b>Teil der Beschreibung:</b> TRANS 4NPN 40V 0.03A 14SO</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">MAT14ARZ-R7.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 2930 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">MAT14ARZ-R7</a>
Hersteller	<a href="#">ADI (Analog Devices, Inc.)</a>
Beschreibung	TRANS 4NPN 40V 0.03A 14SO
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-bipolare</a>
Teilstatus	2930 pcs Stock
Serie	-
Betriebstemperatur	-65°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Leistung - max	-
Verpackung / Gehäuse	14-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	14-SO
Transistor-Typ	4 NPN (Quad) Matched Pairs
Strom - Kollektor (Ic) (max)	30mA
Spannung - Kollektor-Emitter-Durchbruch (max)	40V
VCE Sättigung (Max) @ Ib, Ic	60mV @ 100µA, 1mA
Strom - Collector Cutoff (Max)	3nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	-
Frequenz - Übergang	300MHz
Verpackung	Original-Reel®



















































MAT14ARZ-R7 ist neu im Original, Suche MAT14ARZ-R7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAT14ARZ-R7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage MAT14ARZ-R7: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>MAT28-07</b> IGBT Module IGBT Modules	 <b>MATRIX-M24SR</b> STMicroelectronics KIT EVAL MATRIX ANTENNA	 <b>MAT14ARZ-RL</b> ADI (Analog Devices, Inc.) TRANS 4NPN 40V 0.03A 14SO	 <b>MAT10150</b> Aeroflex (MACOM Technology Solutions) 15DB FIXED ATTENUATOR
 <b>MAT365861</b> ST ST QFP48	 <b>MAT14ARZ</b> ADI (Analog Devices, Inc.) TRANS 4NPN 40V 0.03A 14SO	 <b>MAT12AHZ</b> ADI (Analog Devices, Inc.) TRANS 2NPN 40V 0.02A TO78-6	 <b>MATA5830-PNqw 18</b> Micrel / Microchip Technology IC TXRX UHF ASK/FSK 32VQFN

### heiße Teile

Mehr

 06031A240GAQ2A	 AT45DB081E-SSHN-B	 B39152-B7836-C710	 CIH10T2N7SNCS	 CM100E3Y-24G
 CM3708AIT	 CY8CLEDAC02	 D DLP1NDN900HL4L	 EM6M1T2R	 FDR8702H
 FQB4N2OTM	 FZT753TA	 GRM0335C1H5R7BD01D	 GRM31AR72J222KW01D	 IDT7014S12J
 D IPD90N06S4-04	 KSC3233DTF	 M41T94MH6F	 MAT28-07	 MAX1902EAI+T
 MAX3243CDB	 MAX5309EUE	 MAX823MEUK-T	 MIC1555YM5	 MJD243T4G
 MM1025AFB	 NVMFD5877NLT3G	 D P0080SCMCLRP	 P9025-1NRGI	 PKS605GN
 QCA150AA10	 D QM600HA-A	 RB080LAM-30TF	 RN1907FE	 RT9824GJ8
 SC370677FNR2	 SMBJ100CA-E3/52	 ST330S14P3L	 SY56011R	 SY88149NDLMGTR
 UCC29002DTRG4	 UM5204EECF	 UPD16835AGS-BGG-E2	 D UWR-30616	 VI-J3R-EZ
 WDH090512H-3W	 WG12026R28	 X9252WSG	 XPCWHT-L1-0000-007E6	 ZVP3310FTA

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