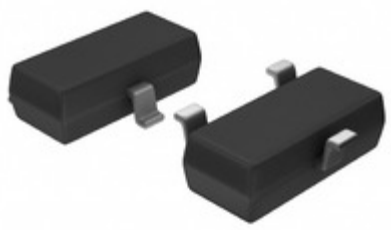


	<b>MXD1816UR29+T</b>	
	<b>Hersteller-Teilenummer:</b>	MXD1816UR29+T
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC MPU RESET CIRC 2.88V SOT23-3
	<b>Datenblätter:</b>	 <a href="#">MXD1816UR29+T.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
<p>Image may be representation. See specs for product details.</p>	<b>Lagerzustand:</b>	New original, 125000 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MXD1816UR29+T
Hersteller	Maxim Integrated
Beschreibung	IC MPU RESET CIRC 2.88V SOT23-3
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	125000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 105°C (TA)
Befestigungsart	Surface Mount
Art	Simple Reset/Power-On Reset
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SOT-23-3
Ausgabe	Open Drain or Open Collector
zurückstellen	Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	100 ms Minimum
Spannung - Schwellen	2.88V
Verpackung	Tape & Reel (TR)















































MXD1816UR29+T ist neu im Original, Suche MXD1816UR29+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MXD1816UR29+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MXD1816UR29+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MXD1816UR23+</b> Maxim Integrated IC POWER MANAGEMENT</p>	 <p><b>MXD1816UR31+T</b> Maxim Integrated IC MPU RESET CIRC 3.06V SOT23-3</p>	 <p><b>MXD1816UR23+T</b> Maxim Integrated IC MPU RESET CIRC 2.31V SOT23-3</p>	 <p><b>MXD1816XR23+</b> Maxim Integrated IC POWER MANAGEMENT</p>
 <p><b>MXD1816UR26+T</b> Maxim Integrated IC MPU RESET CIRC 2.55V SOT23-3</p>	 <p><b>MXD1816XR23+T</b> Maxim Integrated IC MPU RESET CIRC 2.31V SC70-3</p>	 <p><b>MXD1816UR29+T TEL:88834448</b> MAXIM MXD1816UR29+T TEL:88834448 MAXIM</p>	 <p><b>MXD1816UR29+</b> Maxim Integrated IC MPU RESET CIRC 2.88V SOT23-3</p>

heiße Teile

Mehr

- |  |  |   |  |   |
|--|--|---|--|---|
|  ADP3338AKCZ-2.85R7 |  B39192-B5171-V410  |  BAS16HT1G       |  D C2012C0G2W222K085AA |  DMN66D0LT-7   |
|  F931E105MAA        |  GQM2195C2E1R8CB12J |  HMC508LP5ETR    |  MXD1210CPA+           |  MXD1210CSA+T  |
|  MXD1210CWE+T       |  MXD1210EPA+        |  MXD1210ESA+T    |  MXD1210EWE+T          |  MXD1810UR41+T |
|  D MXD1810UR44+T    |  MXD1810UR46+T      |  MXD1810UR46-T   |  MXD1811UR41+T         |  MXD1811UR44+T |
|  MXD1811UR44-T      |  MXD1812UR44-T      |  MXD1812UR46+T   |  MXD1812UR46-T         |  MXD1813UR46+T |
|  MXD1815UR29+T      |  MXD1815UR31-T      |  D MXD1816XR29+T |  MXD1817UR29           |  MXD1817UR31+T |
|  MXD1817UR31-T      |  D MXD1817UR31-TG05 |  MXD1818UR22+T   |  MXD1818UR23+T         |  MXD1818UR26+  |
|  MXD1818UR26+T      |  MXD1818UR29+T      |  MXD1818UR29-T   |  MXD1818UR31+T         |  MXD1818UR31-T |
|  MXD1818XR22        |  MXD2010UL          |  NDM60-48S12T2/L |  D RT6222DHGJ6F        |  SN74F163N     |
|  ST303S08MFK0       |  T1220-400W         |  TPC8067-H       |  VI-J63-EX             |  XC61CN4502PR  |

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