





| | | |
|---|--------------------------------|---|
|  | AP1701GWG-7 | |
| | Hersteller-Teilenummer: | AP1701GWG-7 |
|  | Hersteller / Marke: | Diodes Incorporated |
| | Teil der Beschreibung: | IC MPU RESET CIRC 2.25V SC59-3 |
| | Datenblätter: |  AP1701GWG-7.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 15200 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|-----------------------------------|--|
| Teilenummer | AP1701GWG-7 |
| Hersteller | Diodes Incorporated |
| Beschreibung | IC MPU RESET CIRC 2.25V SC59-3 |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte |
| Teilstatus | 15200 pcs Stock |
| Serie | - |
| Betriebstemperatur | 0°C ~ 70°C (TA) |
| Befestigungsart | Surface Mount |
| Art | Simple Reset/Power-On Reset |
| Verpackung / Gehäuse | TO-236-3, SC-59, SOT-23-3 |
| Supplier Device-Gehäuse | SC-59-3 |
| Ausgabe | Push-Pull, Totem Pole |
| zurückstellen | Active Low |
| Anzahl der überwachten Spannungen | 1 |
| Zurücksetzen Timeout | 100 ms Minimum |
| Spannung - Schwellen | 2.25V |
| Verpackung | Tape & Reel (TR) |





AP1701GWG-7 ist neu im Original, Suche AP1701GWG-7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AP1701GWG-7 Diodes Incorporated mit Garantie und Vertrauen. Anfrage AP1701GWG-7: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|--|
|  <p>AP1702AWG-7 Diodes Incorporated IC MPU RESET CIRC 4.63V SC59-3</p> |  <p>AP1701GWL-7 Son AP1701GWL-7 Son</p> |  <p>AP1702AWA ANACHIP AP1702AWA ANACHIP</p> |  <p>AP1701FWL-7 Diodes Incorporated IC MPU RESET CIRC 2.63V SC59-3</p> |
|  <p>AP1701FWA ANACHIP AP1701FWA ANACHIP</p> |  <p>AP1701GWLA ANACHIPDI AP1701GWLA ANACHIPDI</p> |  <p>AP1701FWG-7 Diodes Incorporated IC MPU RESET CIRC 2.63V SC59-3</p> |  <p>AP1701FWLA DIODES AP1701FWLA DIODES</p> |

heiße Teile

Mehr

| | | | | |
|--|---|---|---|--|
|  AP1701AWA |  AP1701AWG-7 |  AP1701AWL-7 |  AP1701AWLA |  AP1701BWG-7 |
|  AP1701BWL-7 |  AP1701BWL-7 |  AP1701CWA |  AP1701CWG-7 |  AP1701CWL-7 |
|  AP1701CWL-7 |  AP1701DWG-7 |  AP1701DWL-7 |  AP1701DWLA |  AP1701ES5-HL |
|  AP1701EWA |  AP1701EWG-7 |  AP1701EWL-7 |  AP1701EWL-B |  AP1701EWLA |
|  AP1701FWA |  AP1701FWG-7 |  AP1701FWL-7 |  AP1701FWL-7-F |  AP1701FWLA |
|  AP1701GWLA |  AP1702AWA |  AP1702AWG-7 |  AP1702AWL-7 |  AP1702AWLA |
|  AP1702BWG-7 |  AP1702BWL-7 |  AP1702BWL-7 |  AP1702CWG-7 |  AP1702CWL-7 |
|  AP1702CWLA |  AP1702DWA |  AP1702DWG-7 |  AP1702DWL-7 |  AP1702DWLA |
|  AP1702DWLA-7 |  AP1702EW |  AP1702EWA |  AP1702EWG-7 |  AP1702EWL |
|  AP1702EWL-7 |  AP1702EWLA |  AP1702FWG-7 |  AP1702FWG-7-77 |  AP1702FWL |

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