



|   |   |
|---|---|
|  | <p><b>MPQ2908AGF-AEC1-P</b></p>   |
|   | <p><b>Hersteller-Teilenummer:</b> MPQ2908AGF-AEC1-P</p> <p><b>Hersteller / Marke:</b> MPS (Monolithic Power Systems)</p> <p><b>Teil der Beschreibung:</b> AUTOMOTVE GRADE. 4V-60V INPUT, C</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |


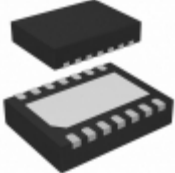

**Spezifikationen**

|   |  |
|---|--|
| Teilenummer                               | MPQ2908AGF-AEC1-P                                      |
| Hersteller                                | MPS (Monolithic Power Systems)                         |
| Beschreibung                              | AUTOMOTVE GRADE. 4V-60V INPUT, C                       |
| Kategorie                                 | Integrierte Schaltungen (ICs) > PMIC - Spannungsregler |
| Teilstatus                                | Require For Quote & Check Stock                        |
| Serie                                     | *  |
| Verpackung                                | Tape & Reel (TR)                                       |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 2A (4 Weeks)   |
| Hersteller Standard Vorlaufzeit           | 16 Weeks   |
| detaillierte Beschreibung                 | Switching Regulator IC Output                          |

MPQ2908AGF-AEC1-P Electronic Components ist ein 100% neues Original von YIC Distributor, MPQ2908AGF-AEC1-P-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MPQ2908AGF-AEC1-P MPS (Monolithic Power Systems) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ MPQ2908AGF-AEC1-P E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|  |   |   |   |
|--|---|---|---|
| <br><br><p><b>MPQ2908AGF-AEC1-Z</b><br/>MPS (Monolithic Power Systems)<br/>AUTOMOTVE GRADE. 4V-60V INPUT, C</p> | <br><br><p><b>MPQ28261DL-LF-Z</b><br/>Monolithic Power Systems Inc.<br/>IC REG BUCK ADJ 3A SYNC</p>            | <br><br><p><b>MPQ2908AGF</b><br/>MPS (Monolithic Power Systems)<br/>INDUSTRIAL GRADE, 4V-60V INPUT,</p> | <br><br><p><b>MPQ2908AGL-P</b><br/>MPS (Monolithic Power Systems)<br/>INDUSTRIAL GRADE. 4V-60V INPUT,</p>      |
| <br><br><p><b>MPQ2908AGF-AEC1</b><br/>MPS (Monolithic Power Systems)<br/>AUTOMOTVE GRADE. 4V-60V INPUT, C</p>   | <br><br><p><b>MPQ2908AGL-AEC1-Z</b><br/>MPS (Monolithic Power Systems)<br/>AUTOMOTIVE GRADE. 4V-60V INPUT,</p> | <br><br><p><b>MPQ2907A</b><br/>Central Semiconductor Corp<br/>TRANS 4PNP 60V 0.6A</p>                   | <br><br><p><b>MPQ2908AGL-AEC1-P</b><br/>MPS (Monolithic Power Systems)<br/>AUTOMOTIVE GRADE. 4V-60V INPUT,</p> |

**Verwandtes Hot-Keyword**

Mehr

|  |                               |                                |                         |                                    |
|--|-------------------------------|--------------------------------|-------------------------|------------------------------------|
| MPQ2908AGF-AEC1-P MPS (Monolithic Power Systems) | MPQ2908AGF-AEC1-P Datenblatt  | MPQ2908AGF-AEC1-P-Datenblätter | MPQ2908AGF-AEC1-P PDF   | MPS (Monolithic Power Systems)     |
| MPQ2908AGF-AEC1-P Electronic                     | MPQ2908AGF-AEC1-P-Komponenten | MPQ2908AGF-AEC1-P-Verteiler    | MPQ2908AGF-AEC1-P-Bild  | MPQ2908AGF-AEC1-P                  |
| MPQ2908AGF-AEC1-P Preis                          | MPQ2908AGF-AEC1-P Hersteller  | MPQ2908AGF-AEC1-P Bild         | MPQ2908AGF-AEC1-P Aktie | MPQ2908AGF-AEC1-P-Teil             |
| MPQ2908AGF-AEC1-P Neu                            | MPQ2908AGF-AEC1-P Original    | MPQ2908AGF-AEC1-P garantiert   | MPQ2908AGF-AEC1-P RFQ   | MPQ2908AGF-AEC1-P Inventar         |
|  |                               |                                |                         | MPQ2908AGF-AEC1-P Online bestellen |