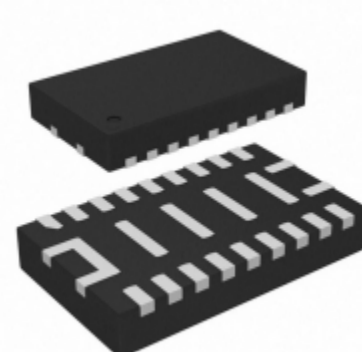


| | |
|-------------------|--|
| MP3428GL-Z | |
| Teilenummer | MP3428GL-Z |
| Hersteller | MPS (Monolithic Power Systems) |
| Beschreibung | IC REG BOOST ADJ 17A SYNC |
| Verfügbare Menge | 4529 pcs in stock |
| Datenblätter | MP3428GL-Z.pdf |
| MP3428GL-Z Price | Preis und Lieferzeit online anfordern or Email us: Info@ariat-tech.com |


[EIN ANGEBOT BEKOMMEN](#)
Technische Information von MP3428GL-Z

| | | | |
|----------------------------------|--|--------------------------|---|
| Hersteller-Teilenummer | MP3428GL-Z | Kategorie | Integrierte Schaltungen (ICs) |
| Hersteller | MPS (Monolithic Power Systems) | Beschreibung | IC REG BOOST ADJ 17A SYNC |
| Paket / Fall | Tape & Reel (TR) | Verfügbare Menge | 4529 |
| Spannung - Ausgang (Min / Fixed) | 3V | Spannung - Ausgabe (max) | 20V |
| Spannung - Eingang (min) | 3V | Spannung - Eingang (Max) | 20V |
| Topologie | Boost | Synchrone Gleichrichter | Both |
| Supplier Device-Gehäuse | 22-QFN (3x4) | Serie | - |
| Verpackung | Tape & Reel (TR) | Verpackung / Gehäuse | 20-VFQFN Exposed Pad |
| Ausgabebetyp | Adjustable | Ausgangskonfiguration | Positive |
| Betriebstemperatur | -40°C ~ 125°C (TJ) | Anzahl der Ausgänge | 1 |
| Befestigungsart | Surface Mount | Funktion | Step-Up |
| Frequenz - Umschaltung | 450kHz ~ 690kHz | Strom - Ausgabe | 17A (Switch) |

MP3428GL-Z 4529 pcs Neu und original auf Lager, MP3428GL-Z-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, MP3428GL-Z MPS (Monolithic Power Systems) mit Garantie und Vertrauen bestellen. Anfrage MP3428GL-Z: Info@Ariat-Tech.com

Zugehörige Teile für MP3428GL-Z

| Bild | Teilenummer | Beschreibung | Hersteller | Menge |
|------|-------------------------------|----------------------------------|--------------------------------|----------|
| | MP3430HQ-P | 90V STEP-UP CONVERTER WITH APD C | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3425DL-LF-P | IC REG BOOST ADJ 3A | Monolithic Power Systems Inc. | 500 pcs |
| | MP3429GL-Z | 21A, 16VOUT HIGH EFFICIENCY FULL | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3430HQ-Z | 90V STEP-UP CONVERTER WITH APD C | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3427GL-P | IC REG BOOST ADJ 17A SYNC | Monolithic Power Systems Inc. | 500 pcs |
| | MP3431GL-P | 21A, 16VOUT HIGH EFFICIENCY SYNC | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3430GQ-Z | IC REG BOOST ADJ 0.6A | Monolithic Power Systems Inc. | 2300 pcs |
| | MP3428GL-P | IC REG BOOST ADJ 17A SYNC | Monolithic Power Systems Inc. | 500 pcs |
| | MP3430GQ-P | IC REG BOOST ADJ 0.6A | Monolithic Power Systems Inc. | 500 pcs |
| | MP3425DL-LF-Z | IC REG BOOST ADJ 3A | Monolithic Power Systems Inc. | 6290 pcs |
| | MP3430HQ-LF-Z | 90V STEP-UP CONVERTER WITH APD C | MPS (Monolithic Power Systems) | 5972 pcs |
| | MP3426DL | MP3426DL MPS | MPS | 9 pcs |
| | MP3428AGL-P | 19A,600KHZ,20V WIDE INPUT RANGE, | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3430HQ-LF-P | 90V STEP-UP CONVERTER WITH APD C | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3426DL-LF-P | IC REG BOOST ADJ 6A | Monolithic Power Systems Inc. | 500 pcs |
| | MP3431GL-Z | 21A, 16VOUT HIGH EFFICIENCY SYNC | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3429GL-P | 21A, 16VOUT HIGH EFFICIENCY FULL | MPS (Monolithic Power Systems) | 500 pcs |
| | MP3427GL-Z | IC REG BOOST ADJ 17A SYNC | Monolithic Power Systems Inc. | 5000 pcs |
| | MP3426DL-LF-Z | IC REG BOOST ADJ 6A | Monolithic Power Systems Inc. | 3804 pcs |
| | MP3428AGL-Z | 19A,600KHZ,20V WIDE INPUT RANGE, | MPS (Monolithic Power Systems) | 500 pcs |

| | | | |
|-----------------------|-------------------------------------|---|-----------------------------|
| MP3428GL-Z-Lager | MP3428GL-Z Preis | MP3428GL-Z-Elektronik | MP3428GL-Z-Komponenten |
| MP3428GL-Z Inventar | MP3428GL-Z Digikey | Lieferant MP3428GL-Z | MP3428GL-Z online bestellen |
| Anfrage MP3428GL-Z | MP3428GL-Z-Bild | MP3428GL-Z Bild | MP3428GL-Z PDF |
| MP3428GL-Z Datenblatt | MP3428GL-Z Datenblatt herunterladen | Hersteller MPS (Monolithic Power Systems) | |

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: Info@ariat-tech.com Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.