









	HFC0400GS-Z
	Hersteller-Teilenummer: HFC0400GS-Z
	Hersteller / Marke: MPS (Monolithic Power Systems)
	Teil der Beschreibung: IC REG CTRLR FLYBK PWM 8SOIC
	Datenblätter:  HFC0400GS-Z.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 3850 pcs Stock Available.
	Liefern von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	HFC0400GS-Z
Hersteller	MPS (Monolithic Power Systems)
Beschreibung	IC REG CTRLR FLYBK PWM 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC - AC-DC-
Teilstatus	3850 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width) 7 leads
Supplier Device-Gehäuse	8-SOIC-7A
Spannung - Durchschlag	700V
Leistung (W)	-
Interne (r)	No
Frequenz - Umschaltung	65kHz
Spannung - Versorgung (Vcc / Vdd)	8 V ~ 20 V
Ausgangsisolierung	Isolated
Topologie	Flyback
Spannung - Start Up	14.5V
Auslastungsgrad	-
Fehlerschutz	Over Load, Over Temperature, Over Voltage
Kontrollfunktionen	-
Verpackung	Tape & Reel (TR)

HFC0400GS-Z ist neu im Original, Suche HFC0400GS-Z Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HFC0400GS-Z MPS (Monolithic Power Systems) mit Garantie und Vertrauen. Anfrage HFC0400GS-Z: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>HFC0310GS-Z MPS (Monolithic Power Systems) IC REG CTRLR FLYBK PWM 8SOIC</p>	 <p>HFC0500 MPS HFC0500 MPS</p>	 <p>HFC0501 MPS HFC0501 MPS</p>	 <p>HFC0400HS MPS HFC0400HS MPS</p>
 <p>HFC0300HS-LF-Z MPS (Monolithic Power Systems) IC REG CTRLR PWM 7SOIC</p>	 <p>HFC0400GS MPS (Monolithic Power Systems) IC REG CTRLR FLYBK PWM 8SOIC</p>	 <p>HFC0500GS MPS (Monolithic Power Systems) FIXED FREQUENCY FLYBACK CONTROL</p>	 <p>HFC0310 MPS HFC0310 MPS</p>

heiße Teile

[Mehr](#)

- | | | | | |
|----------------------|----------------------|--------------------|-----------------|---------------------|
| 08051A271GAT2A | 12D-05S05NC3KVACNL | 24AA02-I/ST | D 2MBI50J-140 | 3TH2022-6AJ2 |
| 70HFR100 | ADG333ABNZ | D ATF22V10BQL | BC338-25 | CC0805ZRY5V7BB684 |
| CGB4B3X6S1A225K055AB | CGJ4J2X7R1E334K125AA | CL10A475KP9NHBC | CL10C331FB8NNNC | CU01311R8BAT2A\5K |
| D F2415S-2W | FF300R12KE3-S1 | HFC-2012C-R33J | HFC-2520C-1R8K | HFC0300HS-C429-LF-Z |
| HFC0300HS-LF-Z | HFC0400HS | HFC0500GS-Z | HFCT5205D | ILQ66-4X007 |
| IP-231-CS | LM22675QMRX-ADJ | D LMK042B7331MC-FW | LT1766EFE#TRPBF | MAX4066EPD |
| MAX704CSA-T | D MG75Q2YS11 | MMUN2231 | MSD1819A-RT1G | N330CH16GOO |
| NJM2403D | PCM1725U/2KG4 | RKZ5.6B2KGP6Q | SKM75GB173D | SKN71/04UNF |
| TL1963A-18DCYT | TL431SN3 | TL750L08QDR | UC382TD-3 | UDZVTE-174.3B |
| VS-50WQ04FNTRHM3 | VUO16-02NO1 | WER12D12/60K | WG9016S | ZXBM2001X10TA |