









	<h2 style="color: red;">PD69104BILQ-TR</h2>	
	Hersteller-Teilenummer:	PD69104BILQ-TR
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IC PSE POE MANAGER 4P 48QFN
Datenblätter:	 PD69104BILQ-TR.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2305 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	PD69104BILQ-TR
Hersteller	Microsemi
Beschreibung	IC PSE POE MANAGER 4P 48QFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Power over
Teilstatus	2305 pcs Stock
Serie	-
Strom - Versorgung	10mA
Betriebstemperatur	-10°C ~ 85°C
Art	Controller (PD)
Leistung - max	25.5W
Anzahl der Kanäle	4
Verpackung / Gehäuse	48-VFQFN Exposed Pad
Supplier Device-Gehäuse	48-QFN (8x8)
Spannungsversorgung	44 V ~ 57 V
Interne (r)	Yes
Standards	802.3at (PoE+), 802.3af (PoE)
Nebensinn	No
Verpackung	Tape & Reel (TR)

PD69104BILQ-TR ist neu im Original, Suche PD69104BILQ-TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PD69104BILQ-TR Microsemi mit Garantie und Vertrauen.
Anfrage PD69104BILQ-TR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>PD69104ILQ-TR Microsemi POE PSE CONTROLLER</p>	 <p>PD69104FILQ-TR Microsemi POE PSE CONTROLLER</p>	 <p>PD69108FILQ MICROSEMI PD69108FILQ MICROSEMI</p>	 <p>PD69104B1LQ MICROSEMI PD69104B1LQ MICROSEMI</p>
 <p>PD69104B2ILQ Microsemi IC POE CONTROLLER 48QFP</p>	 <p>PD69104B1ILQ MICROSEMI MICROSEMI QFN48</p>	 <p>PD69108FILQ-TR Microsemi IC POE CONTROLLER 48QFP</p>	 <p>PD69108ILQ MICROSEMI PD69108ILQ MICROSEMI</p>

heiße Teile

Mehr

- | | | | | |
|-------------------------------------|--------------------------------------|---------------------------------|----------------------------------|---------------------------------|
| 2225SC222KAT1A/SB | AT-267TR-3000 | BA12003BF | D BGS14AN16E6327 | BR24L08FV-E2 |
| C0603X6S0J472M030BA | CGA4J3X7R1E225M125AE | D CVM80CC80 | EL6203CWZ-T7 | FDS86267P |
| HS602026L | IRL2505STRPBF | MIC4427CN | PD6-12-1515 | PD6-24-1212 |
| D PD6-24-1515 | PD600-230-48/P01 | PD63000AC-0400 | PD63000ACG-0603 | PD63000ACG-0603 |
| PD64004A | PD64004AH | PD64008G | PD64012G | PD69100C-026501 |
| PD69101ILQ | PD69101ILQ-13155-TR | D PD69101ILQ-TR | PD69104AILQ-TR | PD69104B1FILQ |
| PD69104B1FILQ-TR | D PD69104B1ILQ-TR | PD69104B2ILQ-TR | PD69104FILQ-TR | PD69104ILQ-TR |
| PD69108FILQ | PD69108FILQ-TR | PD69108ILQ | PD69108ILQ-TR | PD69200C-016701 |
| PD69204ILQ-TR | PD69208ILQ | PD69208ILQ-TR | D PD69208MILQ-TR | PD69208T4ILQ-TR |
| PD69208T4ILQ-TR | PPD6-48-1212 | SM5010BN4S-G-ET | STH170N8F7-2 | YDOICIC005261 |

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