
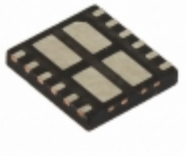
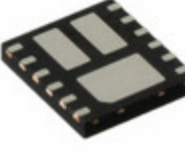
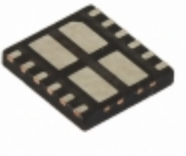
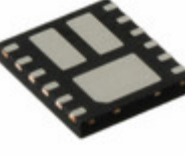
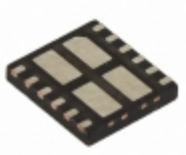
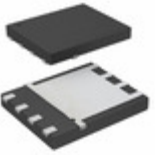
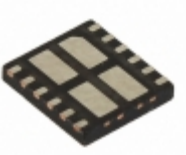
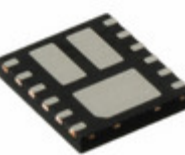
	<h2 style="color: red;">FDMQ8403</h2> <p><b>Hersteller-Teilenummer:</b> <a href="#">FDMQ8403</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Fairchild/ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> MOSFET 4N-CH 100V 3.1A 12-MLP</p> <p><b>Datenblätter:</b>  <a href="#">FDMQ8403.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 6292 pcs 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. See specs for product details.</p>	

### Spezifikationen

Teilenummer	FDMQ8403
Hersteller	Fairchild/ON Semiconductor
Beschreibung	MOSFET 4N-CH 100V 3.1A 12-MLP
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-FETs</a> ,
Teilstatus	6292 pcs Stock
Serie	GreenBridge™ PowerTrench®
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Leistung - max	1.9W
Verpackung / Gehäuse	12-WDFN Exposed Pad
Supplier Device-Gehäuse	12-MLP (5x4.5)
Typ FET	4 N-Channel (H-Bridge)
FET-Merkmal	Standard
Drain-Source-Spannung (Vdss)	100V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	3.1A
Rds On (Max) @ Id, Vgs	110 mOhm @ 3A, 10V
VGS (th) (Max) @ Id	4V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	5nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	215pF @ 15V
Verpackung	Tape & Reel (TR)

















































FDMQ8403 ist neu im Original, Suche FDMQ8403 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FDMQ8403 Fairchild/ON Semiconductor mit Garantie und Vertrauen.  
Anfrage FDMQ8403: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>FDMQ8205A</b> AMI Semiconductor / ON Semiconductor GREENBRIDGETM 2 SERIES OF HIGH-E</p>	 <p><b>FDMQ86530L</b> AMI Semiconductor / ON Semiconductor MOSFET 4N-CH 60V 8A MLP4.5X5</p>	 <p><b>FDMQ8205</b> AMI Semiconductor / ON Semiconductor IC OR CTRLR BRIDGE RECT 12MLP</p>	 <p><b>FDMQ86530L</b> Fairchild/ON Semiconductor MOSFET 4N-CH 60V 8A MLP4.5X5</p>
 <p><b>FDMQ8203</b> AMI Semiconductor / ON Semiconductor MOSFET 2N/2P-CH 100V/80V 12-MLP</p>	 <p><b>FDMS003N08C</b> AMI Semiconductor / ON Semiconductor FET ENGR DEV-NOT REL</p>	 <p><b>FDMQ8205</b> Fairchild/ON Semiconductor IC OR CTRLR BRIDGE RECT 12MLP</p>	 <p><b>FDMQ8403</b> AMI Semiconductor / ON Semiconductor MOSFET 4N-CH 100V 3.1A 12-MLP</p>

### heiße Teile

Mehr

 FDMF6707V	 FDMF6708N	 FDMF6708N	 FDMF6717B	 FDMF6820C
 FDMF6820C	 FDMF6821B	 FDMF6821B	 FDMF6823A	 FDMF6823A
 FDMF6823C	 FDMF6823C	 FDMF6840C	 FDMF6840C	 FDMF8700
 FDMF8700	 FDMF8704	 FDMF8704	 FDMF8704TR	 FDMF8704V
 FDMF8704V	 FDMF8705	 FDMF8705	 FDMQ8203	 FDMQ8203
 FDMQ8403	 FDMS015N04B	 FDMS015N04B	 FDMS0300S	 FDMS0300S
 FDMS0302S	 FDMS0302S	 FDMS0306AS	 FDMS0306AS	 FDMS0306S
 FDMS0306S	 FDMS0308AS	 FDMS0308AS	 FDMS0308CS	 FDMS0308CS
 FDMS0308S	 FDMS0309AS	 FDMS0309AS	 FDMS030N06B	 FDMS030N06B
 FDMS0310AS	 FDMS0310AS	 FDMS0310S	 FDMS0310S	 FDMS0312AS

Contact us: [Info@Y-IC.com](mailto: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