

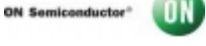
	<h2 style="color: red;">FDZ661PZ</h2> <p><b>Hersteller-Teilenummer:</b> FDZ661PZ</p> <hr/> <p><b>Hersteller / Marke:</b> Fairchild/ON Semiconductor</p> <hr/> <p><b>Teil der Beschreibung:</b> MOSFET P-CH 20V 2.6A 4-WLCSP</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">FDZ661PZ.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 1564 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	FDZ661PZ
Hersteller	Fairchild/ON Semiconductor
Beschreibung	MOSFET P-CH 20V 2.6A 4-WLCSP
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	1564 pcs Stock
Serie	PowerTrench®
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	4-XFBGA, WLCSP
Supplier Device-Gehäuse	4-WLCSP (0.80x0.80)
Verlustleistung (max)	1.3W (Ta)
Typ FET	P-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	20V
Strom - Ununterbrochener Abfluss (Id) bei 25 °C	2.6A (Ta)
Rds On (Max) @ Id, Vgs	140 mOhm @ 2A, 4.5V
VGS (th) (Max) @ Id	1.2V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	8.8nC @ 4.5V
Eingabekapazität (Ciss) (Max) @ Vds	555pF @ 10V
Antriebsspannung (Max Rds On, Min Rds On)	1.5V, 4.5V
Vgs (Max)	±8V
Verpackung	Tape & Reel (TR)


















































FDZ661PZ ist neu im Original, Suche FDZ661PZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FDZ661PZ Fairchild/ON Semiconductor mit Garantie und Vertrauen.  
Anfrage FDZ661PZ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 Not Actual Photo YIC International Co., Limited. <b>FDZ501</b> IPS FDZ501 IPS	 <b>FDZ5047N</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 30V 22A BGA	 <b>FDZ5047N</b> Fairchild/ON Semiconductor MOSFET N-CH 30V 22A BGA	 <b>FDZ663P</b> AMI Semiconductor / ON Semiconductor MOSFET P-CH 20V 2.7A 4-WLCSP
 <b>FDZ661PZ</b> AMI Semiconductor / ON Semiconductor MOSFET P-CH 20V 2.6A 4-WLCSP	 Not Actual Photo YIC International Co., Limited. <b>FDZ595PZ</b> FSC FSC SOP	 <b>FDZ7064AS</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 30V 13.5A BGA	 <b>FDZ663P</b> Fairchild/ON Semiconductor MOSFET P-CH 20V 2.7A 4-WLCSP

### heiße Teile

Mehr

 04025U1R0CAT2A	 12106D475MAT2A	 ACM12V-701-2PL-TL00	 AT88SC1616C-SU	 BD6046GUL-E2
 C3216X5R2J222K115AA	 CBTLO6GP212EE	 CGA5L3X5R1V225K160AB	 CR16-160	 CSTCS6.00MG-TC
 FAN1086M33X	 FDZ1905PZ	 FDZ1905PZ	 FDZ197PZ	 FDZ197PZ
 FDZ2553N	 FDZ2553N	 FDZ2554P	 FDZ2554P	 FDZ371PZ
 FDZ371PZ	 FDZ372NZ	 FDZ3N513ZT	 FDZ3N513ZT	 FDZ5047N
 FDZ5047N	 FDZ661PZ	 FDZ7064AS	 FDZ7064AS	 HBS100ZG-A
 HSM122TR-E	 IMP1810R-10/T	 ISL54103IHZ-T7	 K4B2G0846D-HCK0	 KSE13007FH2SMTU
 LEA-6T-2-000	 MAX964EEE+T	 MC33039DR2	 PCM3793ARHBT	 PP1R5-5-12
 PS9587L3-E3-AX	 S-8423UFS-T2	 SDURF1040CT	 SM15T68CA	 STGP7NB60KD
 STI3410A	 STT60GK16B	 W25X40BLPT06	 XC6203P362PR	 XC6206P262PR

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