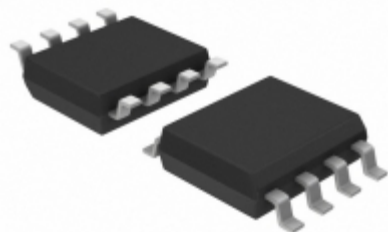


	NTMD2P01R2G	
	Hersteller-Teilenummer:	NTMD2P01R2G
	Hersteller / Marke:	AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung:	MOSFET 2P-CH 16V 2.3A 8SOIC
	Datenblätter:	 NTMD2P01R2G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
<p>Image may be representation. See specs for product details.</p>	Lagerzustand:	New original, 35240 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	NTMD2P01R2G
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	MOSFET 2P-CH 16V 2.3A 8SOIC
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	35240 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Leistung - max	710mW
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Typ FET	2 P-Channel (Dual)
FET-Merkmal	Logic Level Gate
Drain-Source-Spannung (Vdss)	16V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	2.3A
Rds On (Max) @ Id, Vgs	100 mOhm @ 2.4A, 4.5V
VGS (th) (Max) @ Id	1.5V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	18nC @ 4.5V
Eingabekapazität (Ciss) (Max) @ Vds	750pF @ 16V
Verpackung	Tape & Reel (TR)


















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Sie können auch interessiert sein:

 <p>NTMD2C02R2SG AMI Semiconductor / ON Semiconductor MOSFET N/P-CH 20V 8SOIC</p>	 <p>NTMD2C02R2 AMI Semiconductor / ON Semiconductor MOSFET N/P-CH 20V 8SOIC</p>	 <p>NTMD3903R2G ON NTMD3903R2G ON</p>	 <p>NTMD3P03 AMI Semiconductor / ON Semiconductor NTMD3P03 ON</p>
 <p>NTMD2P01R2 AMI Semiconductor / ON Semiconductor MOSFET 2P-CH 16V 2.3A 8SOIC</p>	 <p>NTMD3N08LR2G O NTMD3N08LR2G O</p>	 <p>NTMD3N03 MOT NTMD3N03 MOT</p>	 <p>NTMD3N08LR2 ON ON SOP</p>

heiße Teile

Mehr

 NTMD2C02R2G	 NTMD3903R2G	 NTMD3N08LR2G	 NTMD3P03	 NTMD3P03R2
 NTMD3P03R2G	 NTMD4102PR2G	 NTMD4184PF	 NTMD4184PFR2G	 NTMD4820N
 NTMD4820NR2G	 NTMD4840N	 NTMD4840NR2G	 NTMD4884NFR2G	 NTMD4N03
 NTMD4N03R2G	 NTMD5836NL	 NTMD5836NLR2G	 NTMD5838NL	 NTMD5838NLR2G
 NTMD6N02	 NTMD6N02DR2G	 NTMD6N02R2G	 NTMD6N03	 NTMD6N03DR2G
 NTMD6N03R2	 NTMD6N03R2G	 NTMD6N04	 NTMD6N04R2G	 NTMD6P02
 NTMD6P02R2	 NTMD6P02R2G	 NTMD6P02R2G.	 NTMD6P02R2SG	 NTMFD4901NF1G
 NTMFD4901NFT1G	 NTMFD4902NF1G	 NTMFD4902NFT1G	 NTMFD4C85NT1G	 NTMFD4C85NTG
 NTMFD4H089NFT1G	 NTMFS4108NT1G	 NTMFS4108NT3G	 NTMFS4119NT3G	 NTMFS4120NT1G
 NTMFS4121NT1G	 NTMFS4701NT1G	 NTMFS4707NT1G	 NTMFS4708NT1G	 NTMFS4709NT1G

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.

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