









	RU1J002YNTCL	
	Hersteller-Teilenummer:	RU1J002YNTCL
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	MOSFET N-CH 50V 0.2A UMT3F
	Datenblätter:	 RU1J002YNTCL.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 9000 pcs Stock Available.
	Lieferrn von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	RU1J002YNTCL
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 50V 0.2A UMT3F
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	9000 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SC-85
Supplier Device-Gehäuse	UMT3F
Verlustleistung (max)	150mW (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	50V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	200mA (Ta)
Rds On (Max) @ Id, Vgs	2.2 Ohm @ 200mA, 4.5V
VGS (th) (Max) @ Id	800mV @ 1mA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	26pF @ 10V
Antriebsspannung (Max Rds On, Min Rds On)	0.9V, 4.5V
Vgs (Max)	±8V
Verpackung	Tape & Reel (TR)

RU1J002YNTCL ist neu im Original, Suche RU1J002YNTCL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RU1J002YNTCL LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RU1J002YNTCL: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RU1J002YN LAPIS Semiconductor RU1J002YN ROHM</p>	 <p>RU1L002SN TL ROHM ROHM UMT3F</p>	 <p>RU1L002SNTL ROHM ROHM SOT323</p>	 <p>RU1J002YN TCL ROHM RU1J002YN TCL ROHM</p>
 <p>RU1J002YNTL R RU1J002YNTL R</p>	 <p>RU1Z120R Original TO-220</p>	 <p>RU1Z200Q Original TO-247</p>	 <p>RU1HP60R Original TO-220</p>

heiße Teile

Mehr

⊕ 0402YAR75CAT2A	↔ A80486SX33	⇒ ACPM-9307-BLK	D AD8572AR-REEL	⇒ B39202-B7754-C810
⊖ CL21C822JBFNNNE	⊕ ES1PB-E3-84A	D GRM1557U1A152JA01D	⇒ IR21362SPBF	⇒ IRU1206-18CYTR
⊕ IXFN30N120P	⊖ LDM182G5010CC001	⊕ LM20143MH	↔ LM20143MHX/NOPB	⇒ LM3490IM5X-12
D LTC2431IMS#PBF	⊕ MAX823LEUK+T	⊖ MBRB15H45CTHE3/81	⊕ MMSZ4713T1	⇒ MRFE6S9060NR1
⇒ RU190N08Q	↔ RU1C001UN	⊕ RU1C001UNTCL	⊖ RU1C001ZPTL	⇒ RU1C002UN
↔ RU1C002ZP	⇒ RU1E002SP	D RU1E002SPL	⊕ RU1E002SPTCL	⊖ RU1J002YN
⊕ RU1J002YNCL	D RU1J002YNTL	⇒ S-90N0442SUA-TF	↔ SI-3050LS	⇒ SI4412DY-T1-E3
⊖ SKKT92B/12E	⊕ SN65LBC184DR	↔ SN74165N	⇒ ST2310HI	⇒ T2251N12TOF
⊕ TD310N28KOF	⊖ TPA6021A4N	⊕ TRS202ECDR	D TSV912AIST	⇒ UC382T-ADJ
↔ UDZTE-179.1B	⊕ UPD720114K9	⊖ V23105A5302A201	⊕ VI-231-IW	⇒ VSKT26/12S90P

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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