












	<h2 style="color: #C00000;">RU1C001UNTCL</h2>	
	Hersteller-Teilenummer:	RU1C001UNTCL
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	MOSFET N-CH 20V 0.1A UMT3F
Datenblätter:	 1.RU1C001UNTCL.pdf	
	 2.RU1C001UNTCL.pdf	
	 3.RU1C001UNTCL.pdf	
	 4.RU1C001UNTCL.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2800 pcs Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	RU1C001UNTCL
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 20V 0.1A UMT3F
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	2800 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)	20V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	100mA (Ta)
Rds On (Max) @ Id, Vgs	3.5 Ohm @ 100mA, 4.5V
VGS (th) (Max) @ Id	1V @ 100µA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	7.1pF @ 10V
Antriebsspannung (Max Rds On, Min Rds On)	1.2V, 4.5V
Vgs (Max)	±12V
Verpackung	Tape & Reel (TR)

RU1C001UNTCL ist neu im Original, Suche RU1C001UNTCL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RU1C001UNTCL LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RU1C001UNTCL: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RU1C001ZPTL LAPIS Semiconductor MOSFET P-CH 20V 0.1A UMT3F</p>	 <p>RU1C001UN ROHM RU1C001UN ROHM</p>	 <p>RU190N10S Original TO-263</p>	 <p>RU1C001UN TCL ROHM RU1C001UN TCL ROHM</p>
 <p>RU1C002UN TL ROHM RU1C002UN TL ROHM</p>	 <p>RU1C002UN LAPIS Semiconductor RU1C002UN ROHM</p>	 <p>RU1C001ZP TL ROHM RU1C001ZP TL ROHM</p>	 <p>RU190N10R Original TO-220</p>

heiße Teile

Mehr

⊗ 02013A0R8BAT2A	↔ 2DI50A140	⇒ 90MT120KB	D AD823ARZ-RL	↔ AIC1680-P25CU
⊣ AM27C128	⊗ APT8030JVFR	D BL8563-25PRA	⇒ BSC100N03LS	↔ BZB784-C3V3/323-3.3V
⊗ CAT1163WI-42	⊣ CC0402FRNPO9BN120	⊗ CPH6301-TL	↔ CS82C54-10Z	↔ DTC114GKT146
D EL7513IWT	⊗ FS800R07A2E3-A2ENG	⊣ FST16861MTDX	⊗ FZ600R12KE3S	↔ GRM1556T1H160GD01D
⇒ GRM188R61A824KA61D	↔ ICS726TLFT	⊗ IRFR024NTRPBF	⊣ IXFH32N50	↔ LCMXO256C-3TN100C
↔ LT1631CS#TRPBF	⇒ LT1677IS8#PBF	D M62440FP	⊗ MCC95-12I01 B	⊣ MMBT5551DW1T1G
⊗ MMSF3203R2G	D RS1DB-13-F	⇒ RU190N08Q	↔ RU1C001UN	↔ RU1C001ZPTL
⊣ RU1C002UN	⊗ RU1C002ZP	↔ RU1E002SP	⇒ RU1E002SPL	↔ RU1E002SPTCL
⊗ RU1J002YN	⊣ RU1J002YNCL	⊗ RU1J002YNTCL	D RU1J002YNTL	↔ S150MND16S
↔ SM8S22A-E3/2D	⊗ T-7570-ML2-DT	⊣ TC1413EOA	⊗ TMP107BIDR	↔ VI-J7Y-EZ

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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