






	<h2>RE1C002UNTCL</h2>
	<p>Hersteller-Teilenummer: RE1C002UNTCL</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: MOSFET N-CH 20V 0.2A EMT3</p> <p>Datenblätter:  RE1C002UNTCL.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 93710 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	RE1C002UNTCL
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 20V 0.2A EMT3
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	93710 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SC-89, SOT-490
Supplier Device-Gehäuse	EMT3F (SOT-416FL)
Verlustleistung (max)	150mW (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	20V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	200mA (Ta)
Rds On (Max) @ Id, Vgs	1.2 Ohm @ 100mA, 2.5V
VGS (th) (Max) @ Id	1V @ 1mA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	25pF @ 10V
Antriebsspannung (Max Rds On, Min Rds On)	1.2V, 2.5V
Vgs (Max)	±8V
Verpackung	Tape & Reel (TR)

RE1C002UNTCL ist neu im Original, Suche RE1C002UNTCL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RE1C002UNTCL LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RE1C002UNTCL: Info@Y-IC.com

Sie können auch interessiert sein:

 RE1C002UN TL ROHM RE1C002UN TL ROHM	 RE1C002ZP LAPIS Semiconductor RE1C002ZP ROHM	 RE1C002ZPTL LAPIS Semiconductor 1.2V DRIVE PCH MOSFET	 RE1C002UN LAPIS Semiconductor RE1C002UN ROHM
 RE1C002UN TCL ROHM RE1C002UN TCL ROHM	 RE1E002SP ROHM RE1E002SP ROHM	 RE1C001ZPTL LAPIS Semiconductor MOSFET P-CH 20V 0.1A EMT3	 RE1C001ZP TL ROHM RE1C001ZP TL ROHM

heiße Teile

Mehr

⊕ 250R05L470JV4T	↔ A5970D013TR	⇒ AC0603KRX7R9BB104	D BSO350N03	⇒ CBM-4815DF
⊖ CD214A-B220LF	⊕ CLVC541AQPWRG4Q1	D CPV362M4V	⇒ CY37032P44-125JXC	⇒ D6301A11CQC
⊕ DS2004SF28	⊖ DTC124EET1G	⊕ DTD114EK	↔ EMIF08-VID01F2	⇒ ESD12V26T-5L
D GQM1555C2D2R4CB01D	⊕ GRM0335C1E1R3BD01D	⊖ GRM033R71A182KA01D	⊕ GRM1555C1H5R5CZ01D	⇒ GRM1556S1H5R9DZ01D
⇒ HCF4067BE	↔ KSD1616AGBU	⊕ LD031A1R0CAB2A	⊖ M1565VC420	⇒ MBCG47322-101PFV-G
↔ MC68EN360VR25L	⇒ MICRON32	D MRFIC2006R2	⊕ MTP2071M3	⊖ RE1C001UN
⊕ RE1C001UNTCL	D RE1C001ZP	⇒ RE1C002UN	↔ RE1C002ZP	⇒ RE1C002ZPTL
⊖ RE1E002SP	⊕ RE1E002SPTCL	↔ RE1L002SNL	⇒ SCF5249VF140	⇒ SKY65709-51
⊕ SMF14CA-TP	⊖ SN75468DRG4	⊕ SS1111B33MC-3DA01	D ST72F561K9TBLXE	⇒ TFM252010G-R47M
↔ TH72001.2	⊕ TLV2622IDGKRG4	⊖ TORX179U	⊕ TS2596CZ550	⇒ VI-26N-MU

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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