







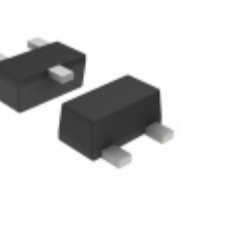
	<h2>RE1L002SNTL</h2>
	<p><b>Hersteller-Teilenummer:</b> RE1L002SNTL</p> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <p><b>Teil der Beschreibung:</b> 2.5V DRIVE NCH MOSFET</p> <p><b>Datenblätter:</b>  <a href="#">RE1L002SNTL.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 125130 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	RE1L002SNTL
Hersteller	LAPIS Semiconductor
Beschreibung	2.5V DRIVE NCH MOSFET
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-FETs</a> ,
Teilstatus	125130 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SC-75, SOT-416
Supplier Device-Gehäuse	SOT-416
Verlustleistung (max)	150W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	60V
Strom - Ununterbrochener Abfluss (Id) bei 25 °C	250mA (Tc)
Rds On (Max) @ Id, Vgs	2.4 Ohm @ 250mA, 10V
VGS (th) (Max) @ Id	2.3V @ 1mA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	15pF @ 25V
Antriebsspannung (Max Rds On, Min Rds On)	10V
Vgs (Max)	±20V
Verpackung	Tape & Reel (TR)

RE1L002SNTL ist neu im Original, Suche RE1L002SNTL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RE1L002SNTL LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RE1L002SNTL: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>RE1L002SN</b> ROHM ROHM EMT3F</p>	 <p><b>RE1C002ZPTL</b> LAPIS Semiconductor 1.2V DRIVE PCH MOSFET</p>	 <p><b>RE1L002SN TL</b> ROHM RE1L002SN TL ROHM</p>	 <p><b>RE1J002YN</b> ROHM RE1J002YN ROHM</p>
 <p><b>RE1E002SP TL</b> ROHM RE1E002SP TL ROHM</p>	 <p><b>RE1J002YN TCL</b> ROHM RE1J002YN TCL ROHM</p>	 <p><b>RE1J002YN TL</b> ROHM RE1J002YN TL ROHM</p>	 <p><b>RE1J002YNTCL</b> LAPIS Semiconductor MOSFET N-CH 1.2V DRIVE EMT3FM</p>

### heiße Teile

Mehr

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LC35W1000BTS-10UHSTL	LM3674MF-1.8	LM4857ITL	LMK042BJ103KC-FW	LTC1149CS#TR
LTC1387IG#TRPBF	LTC1928ES6-5#TRPBF	MAX1991EEI	MAX814LCSA+T	MCC72-16io8
MM74HC32SJ	MT9P031112STC	NAND128W3A0BN6	QM15DX-24	RB751H-40
RE1C001UN	RE1C001UNTCL	RE1C001ZP	RE1C002UN	RE1C002UNTCL
RE1C002ZP	RE1C002ZPTL	RE1E002SP	RE1E002SPTCL	SFH615AY-X019T
SIC413CB-T1-E3	SN74AUP2G07DRYR	T1258N04	TISP61089HMDR	TISP61511
UMK105CH120JV-F	UPD78F9212CS-CAB-SSA-A	VE-2W3-IX	W2820VF380	X5045S8IZ-2.7T1

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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