




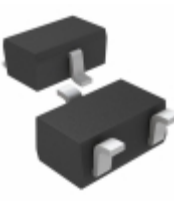

	<h2>RSU002N06T106</h2>
	<p><b>Hersteller-Teilenummer:</b> RSU002N06T106</p> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <p><b>Teil der Beschreibung:</b> MOSFET N-CH 60V 0.25A UMT3</p> <p><b>Datenblätter:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.RSU002N06T106.pdf</a></li> <li> <a href="#">2.RSU002N06T106.pdf</a></li> <li> <a href="#">3.RSU002N06T106.pdf</a></li> </ul> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 36750 pcs Stock Available.</p> <p><b>Lieferr 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	RSU002N06T106
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 60V 0.25A UMT3
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	36750 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SC-70, SOT-323
Supplier Device-Gehäuse	UMT3
Verlustleistung (max)	200mW (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	60V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	250mA (Ta)
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)	2.5V, 10V
Vgs (Max)	±20V
Verpackung	Tape & Reel (TR)

RSU002N06T106 ist neu im Original, Suche RSU002N06T106 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RSU002N06T106 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RSU002N06T106: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>RSU002P03F</b> ROHM RSU002P03F ROHM</p>	 <p><b>RSUS1918BK1</b> Hammond Manufacturing SHELF SLIDE 18.1X16.6X1.5" BLACK</p>	 <p><b>RSU002P03</b> ROHM RSU002P03 ROHM</p>	 <p><b>RSU002N06 T106</b> ROHM RSU002N06 T106 ROHM</p>
 <p><b>RSU002P03T106</b> LAPIS Semiconductor MOSFET P-CH 30V 0.25A SOT-323</p>	 <p><b>RSU002N06</b> ROHM RSU002N06 ROHM</p>	 <p><b>RSUS1918CG1</b> Hammond Manufacturing SHELF SLIDE 18.1X16.6X1.5" BE/GY</p>	 <p><b>RSUS1921BK1</b> Hammond Manufacturing SHELF SLIDE 21X16.6X1.5" BLACK</p>

### heiße Teile

Mehr

- |                 |                     |                    |                 |                 |
|-----------------|---------------------|--------------------|-----------------|-----------------|
| 06035A6R8DAT4A  | ADC0804-1LCD        | AL8400SE-7         | AP4951GM        | ASMCC0169-7     |
| AY1111C-TR      | C0603X7R1E471M030BA | CL05X105KQ5NND     | CR12CM-14       | CS41080DR8      |
| CSG3001-18A04   | DCP010512BP         | DS2411R+TR         | DTA144ESATP     | FX6-40P-0.8SV2  |
| GBPC3506W       | GQM1875C2E8R0DB12D  | GRM0335C1E5R2CD01D | HD3-6409C-9     | IRKL136-16      |
| JRW065A0G1-H    | LDC312G1403B-777    | LN2115B025MR       | LT3580EMS8E#PBF | MAX16928AGUP/V+ |
| MAX8903BETI+    | MB89251A            | NRVHP120SFT3G      | RB162LAM-40     | RK73H1JTTD1582F |
| RSU002N06       | RSU002N06GZT106     | RSU002P03          | RSU002P03F      | RSU002P03T106   |
| S-24C02CI-K8001 | SI3016-FS           | SI8641EC-B-IS      | SKR130/06       | SMF8V0A-HE3-08  |
| SP4065-08ATG    | SPB80N03            | SPM6530T-3R3M      | STP9NB50FP      | SUM110N08-05-E3 |
| TCR2EE31        | TPS73030DBVR        | TPS76301QDBVRQ1    | VUO82-02N07     | XC9223B082AR    |

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HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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