
	<h2 style="color: #E67E22;">N0300N-T1B-AT</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">N0300N-T1B-AT</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Renesas Electronics America</a></p> <p><b>Teil der Beschreibung:</b> MOSFET N-CH 30V 4.5A SC96</p> <p><b>Datenblätter:</b>  <a href="#">N0300N-T1B-AT.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 37519 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	<a href="#">N0300N-T1B-AT</a>
Hersteller	<a href="#">Renesas Electronics America</a>
Beschreibung	MOSFET N-CH 30V 4.5A SC96
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	37519 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SC-96
Supplier Device-Gehäuse	SC-96-3, Thin Mini Mold
Verlustleistung (max)	1.25W (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	30V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	4.5A (Ta)
Rds On (Max) @ Id, Vgs	50 mOhm @ 2A, 10V
VGS (th) (Max) @ Id	-
Gate Charge (Qg) (Max) @ Vgs	7.4nC @ 10V (Typ)
Eingabekapazität (Ciss) (Max) @ Vds	350pF @ 10V
Antriebsspannung (Max Rds On, Min Rds On)	4.5V, 10V
Vgs (Max)	±20V



















































N0300N-T1B-AT ist neu im Original, Suche N0300N-T1B-AT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie N0300N-T1B-AT Renesas Electronics America mit Garantie und Vertrauen. Anfrage N0300N-T1B-AT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>N0300N</b> NEC N0300N NEC</p>	 <p><b>N030-100</b> Tripp Lite CONN MOD PLUG 8P8C UNSHIELDED</p>	 <p><b>N030-100-FL</b> Tripp Lite CONN MOD PLUG 8P8C UNSHIELDED</p>	 <p><b>N0300P</b> NEC NEC SOT-23</p>
 <p><b>N030-100-STR</b> Tripp Lite CAT5E RJ45 MODULAR PLUGS ROUND S</p>	 <p><b>N0300P-T1-AT</b> NEC N0300P-T1-AT NEC</p>	 <p><b>N0300P-T1B-AT</b> RENESAS RENESAS SOT23-3</p>	 <p><b>N0300P-T1B-AT</b> Renesas Electronics America TRANSISTOR</p>

### heiße Teile

Mehr

- |   |   |  |  |  |
|---|---|--|--|--|
|  AY1102W-TR    |  CC0603FRNPO9BN200   |  CTZ3S-05A-W1-PF    |  DAN222T1G            |  DF5A3.6CFUE85L |
|  DS90C385MTX   |  FPA6102MLX          |  GRM033R71C221KD01D |  GRM42-6COG393J50D500 |  KD721KA2       |
|  LM1085IS-ADJ  |  LT1763CDE-2.5#TRPBF |  MBM200HR6HY        |  MCC162-16I01B        |  MMD70R1K4PBRH  |
|  MP03HBT300-14 |  MTD110-18V          |  N0300P-T1-AT       |  N0300P-T1B           |  N0300P-T1B-AT  |
|  N0300P-T1B-AT |  N030RH04            |  N030RH06           |  N030RH08             |  N030RH10       |
|  N030RH12      |  N030RH14            |  N030RH15           |  N030RH16             |  N0335SC120     |
|  N0335SC140    |  N0335SC160          |  N0335SD120         |  N0335SD140           |  N0335SD160     |
|  N0335SG120    |  N0335SG140          |  N0335SG160         |  N0339WC120           |  N0339WC140     |
|  N0339WC160    |  N0392WC020          |  N0392WC120         |  N0392WC140           |  N0392WC160     |
|  PQ15M01M      |  R0809LS08B          |  REF193GSZ          |  TC74HC04AFN          |  TPS73633DRBRG4 |