









	<h2 style="color: red;">RK7002BT116</h2>
	<p>Hersteller-Teilenummer: RK7002BT116</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: MOSFET N-CH 60V 0.25A SOT-23</p> <p>Datenblätter:  RK7002BT116.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 117679 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	RK7002BT116
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 60V 0.25A SOT-23
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	117679 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SST3
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)

RK7002BT116 ist neu im Original, Suche RK7002BT116 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RK7002BT116 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RK7002BT116: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RK7002GZ5T116 LAPIS Semiconductor RK7002GZ5T116 ROHM</p>	 <p>RK7002BMT166 ROHM RK7002BMT166 ROHM</p>	 <p>RK7002BMHZG ROHM ROHM SOT-23</p>	 <p>RK7002KLT1 LRC RK7002KLT1 LRC</p>
 <p>RK7002FD5T116 ROHM RK7002FD5T116 ROHM</p>	 <p>RK7002BMT116 LAPIS Semiconductor MOSFET N-CH 60V 0.25A SST3</p>	 <p>RK7002BMHZGT116 LAPIS Semiconductor 2.5V DRIVE NCH MOSFET</p>	 <p>RK7002T116 LAPIS Semiconductor MOSFET N-CH 60V 115MA SOT-23</p>

heiße Teile

Mehr

 RK7002-T116	 RK7002AFRAT116	 RK7002AT116	 RK7002BM	 RK7002BMT116
 RK7002BMT166	 RK7002FD5T116	 RK7002GZ5T116	 RK7002KLT1	 RK7002RLT1
 RK7002T116	 RK73A2ATTD102J	 RK73B1ELTP103J	 RK73B1ETTP201J	 RK73B1ETTP5R1J
 RK73B1ETTPJ	 RK73B1HTTC-470RJ	 RK73B1HTTC182J	 RK73B1HTTC513J	 RK73B1JTDD
 RK73B1JTDD121J	 RK73B1JTDD150J	 RK73B1JTDD222J	 RK73B1JTDD223J	 RK73B1JTDD330J
 RK73B1JTDD472J	 RK73B1JTDD512J	 RK73B2ATTD273J	 RK73B2ATQTD511J	 RK73B2ATTD123J
 RK73B2ATTD201J	 RK73B2ATTD2R2J	 RK73B2ATTD300J	 RK73B2ATTD331J	 RK73B2ATTD390J
 RK73B2ATTD4R7J	 RK73B2ATTD560J	 RK73B2ATTD563J	 RK73B2ATTD681J	 RK73B2ATTD820J
 RK73B2BTDD102J	 RK73B2BTDD391J	 RK73B2BTDD511J	 RK73B2BTDD561J	 RK73B2BTDD682J
 RK73B2ELTE680J	 RK73B2ETDD100J	 RK73B2ETDD102J	 RK73B2ETDD201J	 RK73B2HLTE680J

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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