










	<h2>RBQ20BM65AFHTL</h2>
	<p>Hersteller-Teilenummer: RBQ20BM65AFHTL</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: SCHOTTKY BARRIER DIODE (AEC-Q101)</p> <p>Datenblätter: <ul style="list-style-type: none">  1.RBQ20BM65AFHTL.pdf  2.RBQ20BM65AFHTL.pdf </p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 10000 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	RBQ20BM65AFHTL
Hersteller	LAPIS Semiconductor
Beschreibung	SCHOTTKY BARRIER DIODE (AEC-Q101)
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter
Teilstatus	10000 pcs Stock
detaillierte Beschreibung	Diode Array 1 Pair Common Cathode Schottky 65V 20A
Serie	Automotive, AEC-Q101
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Supplier Device-Gehäuse	TO-252
Diodentyp	Schottky
Spannung - Forward (Vf) (Max) @ If	630mV @ 10A
Strom - Sperrleckstrom @ Vr	200µA @ 65V
Diodenkonfiguration	1 Pair Common Cathode
Spannung - Sperr (Vr) (max)	65V
Strom - Richt (Io) (pro Diode)	20A
Geschwindigkeit	Fast Recovery = 200mA (Io)
Betriebstemperatur - Anschluss	150°C (Max)
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	RBQ20BM65AFHTLTR


















































RBQ20BM65AFHTL ist neu im Original, Suche RBQ20BM65AFHTL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RBQ20BM65AFHTL LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RBQ20BM65AFHTL: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RBQ20BM65ATL LAPIS Semiconductor RBQ20BM65ATL ROHM</p>	 <p>RBQ20BM45ATL LAPIS Semiconductor RBQ20BM45ATL ROHM</p>	 <p>RBQ20NS65AFHTL LAPIS Semiconductor HIGH EFFICIENCY , HIGH RELIABILI</p>	 <p>RBQ30NL45A ROHM ROHM SOT-263</p>
 <p>RBQ10NS65AFHTL LAPIS Semiconductor DIODE (RECTIFIER FRD) 65V-VRM 65</p>	 <p>RBQ20BM45AFHTL LAPIS Semiconductor SCHOTTKY BARRIER DIODE (AEC-Q101)</p>	 <p>RBQ30NS45AFHTL LAPIS Semiconductor HIGH EFFICIENCY , HIGH RELIABILI</p>	 <p>RBQ10NS45AFHTL LAPIS Semiconductor DIODE (RECTIFIER FRD) 45V-VRM 45</p>

heiße Teile

Mehr

 1812CC332MAT3A	 522071385	 ADG409BR	 AP2155MPG-13	 APS8922AGN3B
 ATMEGA649-16MU	 B40DL120S05	 BT151X-650R127	 BZV55C24	 C1608X6S1A105M080AC
 C451PN-2	 CL03A153KQ3NNNC	 CMPFJ177	 CMPSH-3ETR	 CS1674BEO
 CX93031-11Z	 DFLT24A-7	 GAL16V8D25LJ	 GLFR1608T220M-LR	 IRFS3006-7P
 K4T1G164QF-BCET	 LA4225HK-E	 LM49250RL	 LMBR2200FT1G	 LT4275AHDD#TRPBF
 M29W160DB70N1	 MA27V2000L	 MCD162-18	 RBQ-31250-C	 RBQ-31251-C
 RBQ10B45A	 RBQ10B65ATL	 RBQ10BM45AFHTL	 RBQ10BM45ATL	 RBQ10BM65AFHTL
 RBQ10BM65ATL	 RBQ20BM45AFHTL	 RBQ20BM45ATL	 RBQ20BM65ATL	 RBQ30T65A
 SC4211STRT	 SI6423DQ-T1-E3	 SI7660DY	 SN74AHCT126PW	 ST180S20P2L
 TLE4276GV50	 TT50F13KCM	 UPD16853DGS-E2	 V24A48C400BG3	 VI-2N1-CX-01

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.

Copyright © 2019 YIC International Co., Limited