
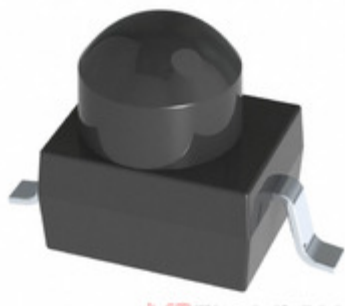
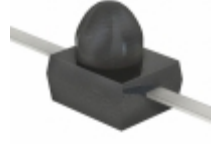
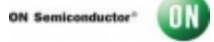



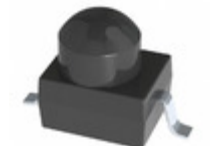
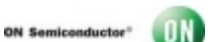

	<h2>QSB363CGR</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">QSB363CGR</a></p> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> PHOTOTRANSISTOR IR GULL WING 5MM</p> <p><b>Datenblätter:</b>  <a href="#">QSB363CGR.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1000 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="#">QSB363CGR</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	PHOTOTRANSISTOR IR GULL WING 5MM
Kategorie	<a href="#">Sensoren, Transducer &gt; Optische Sensoren-</a>
Teilstatus	1000 pcs Stock
detaillierte Beschreibung	Phototransistor 940nm Top View 2-SMD, Gull Wing
Serie	-
Betriebstemperatur	-25°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Leistung - max	75mW
Verpackung / Gehäuse	2-SMD, Gull Wing
Orientierung	Top View
Spannung - Kollektor-Emitter-Durchbruch (max)	30V
Wellenlänge	940nm
Blickwinkel	24°
Strom - Dunkel (Id) (Max)	100nA
Verpackung	Cut Tape (CT)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	QSB363CGRCT



















































QSB363CGR ist neu im Original, Suche QSB363CGR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie QSB363CGR AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage QSB363CGR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>QSB363CGR</b> Fairchild/ON Semiconductor PHOTOTRANSISTOR IR GULL WING 5MM</p>	 <p><b>QSB363CZR</b> AMI Semiconductor / ON Semiconductor PHOTOTRANSISTOR IR GULL WING 5MM</p>	 <p><b>QSB363CYR</b> Fairchild/ON Semiconductor PHOTOTRANSISTOR IR GULL WING 5MM</p>	 <p><b>QSB363CZR</b> Fairchild/ON Semiconductor PHOTOTRANSISTOR IR GULL WING 5MM</p>
 <p><b>QSB363</b> Fairchild/ON Semiconductor IC PHOTOTRANS IR 940NM BLK 1.9MM</p>	 <p><b>QSB363GR</b> AMI Semiconductor / ON Semiconductor PHOTOTRANS IR 940NM GW TOPLOOKER</p>	 <p><b>QSB363CYR</b> AMI Semiconductor / ON Semiconductor PHOTOTRANSISTOR IR GULL WING 5MM</p>	 <p><b>QSB363</b> AMI Semiconductor / ON Semiconductor IC PHOTOTRANS IR 940NM BLK 1.9MM</p>

### heiße Teile

Mehr

 A8435EESTR-T	 AU2PJ-M3/86A	 BZT52-B18	 CBS2004824-F4	 CC1206GRNPO9BN182
 CGA3E2NP02A090D080AA	 ET80960JS25	 D QQPF8N60C	 HBS066ZE-ANT	 HIP1016CB
 HLMP-Q100-N0031	 HUF76132S	 IHLP2525CZER100MA1	 IRF1405ZLTRPBF.	 M430F135REV
 D M74VHC1GT00DFT2G	 MAX829EUK	 MN101C54CES3	 N02L163WN1AB-551	 PIC17C752-16I/PT
 PIC18LF1220-I/SS	 QSB320FTR	 QSB320FTR	 QSB363CGR	 QSB363CZR
 QSB363CZR	 QSB363GR	 D QSB363GR	 QSB363ZR	 QSB363ZR
 QSBT40-7-F	 R5000810XXWA	 RKZ15CKUP6	 S-80928CLNB-G6Y-T2	 SA60A-E3/73
 SB160-05H	 SC14434B2MU14VVNS	 SN75453BP	 SP8M24TB	 SPX5205M5-3-3-TR
 SS9014CBL	 T-7270-ME-TR	 TDA1670A	 D TDA6502ATS/C1	 TEA1995T/1
 TLZ3V0A-GS08	 TMS320D788E001BRFP	 VI-J72-EZ	 X9241MST1	 ZXTD09N50DE6TA

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