









	<b>R6001225XXYA</b>
	<b>Hersteller-Teilenummer:</b> R6001225XXYA
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Hersteller / Marke:</b> Powerex, Inc.
	<b>Teil der Beschreibung:</b> DIODE GEN PURP 1.2KV 250A DO205
<p>Image may be representation. See specs for product details.</p>	<b>Datenblätter:</b>  R6001225XXYA.pdf
	<b>RoHs Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, 2000 pcs Stock Available.
	<b>Liefern von:</b> Hong Kong
	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS

**Spezifikationen**

Teilenummer	R6001225XXYA
Hersteller	Powerex, Inc.
Beschreibung	DIODE GEN PURP 1.2KV 250A DO205
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter-
Teilstatus	2000 pcs Stock
Serie	-
Befestigungsart	Chassis, Stud Mount
Verpackung / Gehäuse	DO-205AB, DO-9, Stud
Supplier Device-Gehäuse	DO-205AB, DO-9
Diodentyp	Standard
Strom - Richt (Io)	250A
Spannung - Forward (Vf) (Max) @ If	1.5V @ 800A
Strom - Sperrleckstrom @ Vr	50mA @ 1200V
Spannung - Sperr (Vr) (max)	1200V (1.2kV)
Geschwindigkeit	Standard Recovery >500ns, > 200mA (Io)
Rückwärts-Erholzeit (Trr)	11µs
Betriebstemperatur - Anschluss	-65°C ~ 175°C
Kapazität @ Vr, F	-
Verpackung	Bulk



















































R6001225XXYA ist neu im Original, Suche R6001225XXYA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie R6001225XXYA Powerex, Inc. mit Garantie und Vertrauen.  
Anfrage R6001225XXYA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>R6001430XXYA</b> Powerex, Inc. DIODE GEN PURP 1.4KV 300A DO205</p>	 <p><b>R6001030XXYA</b> Powerex IGBT Modules</p>	 <p><b>R6001025XXYA</b> Powerex, Inc. RECTIFIER STUD MOUNT FORWARD DO-</p>	 <p><b>R6001030XXYA</b> Powerex, Inc. RECTIFIER STUD MOUNT FORWARD DO-</p>
 <p><b>R6001420XXYA</b> POWEREX IGBT Modules</p>	 <p><b>R6001425XXYA</b> Powerex, Inc. DIODE GEN PURP 1.4KV 250A DO205</p>	 <p><b>R6000B-0-I200</b> DIGI R6000B-0-I200 DIGI</p>	 <p><b>R6001230XXYA</b> Powerex, Inc. DIODE GEN PURP 1.2KV 300A DO205</p>

**heiße Teile**

Mehr

- |   |  |  |   |   |
|---|--|--|---|---|
|  R6000120XXYA  |  R6000125XXYA |  R6000130XXYA |  R6000220XXYA |  R6000225XXYA  |
|  R6000225XXYA  |  R6000230XXYA |  R6000230XXYA |  R6000420XXYA |  R6000B-0-I200 |
|  R6000B-0-I200 |  R6001030XXYA |  R6001030XXYA |  R6001230XXYA |  R6001420XXYA  |
|  R6001425XXYA  |  R6001430XXYA |  R6001620XXYA |  R6001625XXYA |  R6001630XXYA  |
|  R6001820XXYA  |  R6001825XXYA |  R6004CND     |  R6004CNDTL   |  R6004END      |
|  R6004ENJ      |  R6004ENX     |  R6006ANDTL   |  R6006ANX     |  R6007ENJ      |
|  R6007ENX      |  R6008ANJ     |  R6008ANX     |  R6008FNJ     |  R6008FNJTL    |
|  R600CH16FW0   |  R600CH16FY0  |  R600CH18     |  R600CH18C2G0 |  R600CH18D2G0  |
|  R600CH18D2H0  |  R600CH18FY0  |  R600CH20     |  R600CH20F2G0 |  R600CH20FF0   |
|  R600CH20FW0   |  R600CH20FY0  |  R600CH21     |  R600CH21C2G0 |  R600CH21C2H0  |

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