



**R6010830XXYA**

Fabricant Numéro d'article:	R6010830XXYA
Fabricant / marque	Powerex, Inc.
Partie de la description:	RECTIFIER STUD MOUNT REVERSE DO-
Feuilles de données:	R6010830XXYA.pdf
État sans plomb / État RoHS:	Conforme à RoHS
État du stock:	Nouvel original, Stock disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

R6010830XXYA 100% Nouveaux originaux 0 en stock, Trouver R6010830XXYA Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez R6010830XXYA Powerex, Inc. avec garantie. 100% de garantie de confiance. RFQ R6010830XXYA: [Info@IC-Components.com](mailto:Info@IC-Components.com)

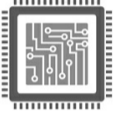
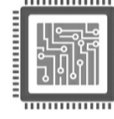









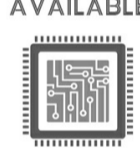











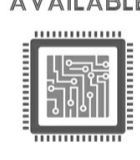






Les spécifications de R6010830XXYA

Numéro d'article	R6010830XXYA	Fabricant / marque	Powerex, Inc.
Séries	-	Package / Boîte	DO-205AB, DO-9, Stud
Type de montage	Stud Mount	Package composant fournisseur	DO-205AB, DO-9
Température d'utilisation - Jonction	-65°C ~ 150°C	Description détaillée	Diode Standard, Reverse Polarity 800V 300A Stud Mount DO-205AB, DO-9
Type de diode	Standard, Reverse Polarity	Courant - Rectifié moyenne (Io)	300A
Courant - fuite, inverse à Vr	50mA @ 800V	Tension - inverse (Vr) (max)	800V
La vitesse	Standard Recovery >500ns, > 200mA (Io)	Temps de recouvrement inverse (trr)	13µs
Capacité à Vr, F	-	Statut RoHS	RoHS Compliant
Catégorie	Produits semi-conducteurs discrets > Diodes - redresseurs - Single	La description	RECTIFIER STUD MOUNT REVERSE DO-
État sans plomb / État RoHS	Conforme à RoHS		

Mots-clés associés à R6010830XXYA

Powerex, Inc. R6010830XXYA	Partie R6010830XXYA	Prix R6010830XXYA	Distributeur R6010830XXYA
R6010830XXYA technique	Action R6010830XXYA	R6010830XXYA inventaire	R6010830XXYA Fournisseur
Commande en ligne R6010830XXYA	R6010830XXYA Enquête	Image R6010830XXYA	R6010830XXYA Image
R6010830XXYA pdf	Fiche technique R6010830XXYA	Fiche technique R6010830XXYA	R6010830XXYA pdf datasheet
Téléchargez la fiche technique R6010830XXYA	Powerex, Inc. Fabricant	Powerex, Inc. R6010830XXYA	Powerex Inc. R6010830XXYA

Vous pouvez également être intéressé par:

 <b>R600CH20FY0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6012630YA</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6047ENZ1C9</b> La description: MOSFET N-CH 600V 47A TO247 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6076MNZ1C9</b> La description: MOSFET N-CHANNEL 600V 76A TO247 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6025ANZ</b> La description: R6025ANZ ROHM TO-3P Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH20</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1800 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6020ENXC7</b> La description: R6020ENXC7 ROHM smd Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH21C2H0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6020ANZFU7C8</b> La description: R6020ANZFU7C8 ROHM TO-247 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6020ANJTL</b> La description: MOSFET N-CH 10V DRIVE LPTS Fabricants: En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600DH25F2G2</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH18C2G0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R600CH21C2G0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6046ANZ1</b> La description: R6046ANZ1 ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2200 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R60S1215</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6020ANZ</b> La description: R6020ANZ ROHM TO-247 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH20FW0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6011ENX</b> La description: MOSFET N-CH 600V 11A TO220 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6025ANZC8</b> La description: MOSFET N-CH 600V 25A TO3PF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH18FY0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH18D2G0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R600CH18D2H0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R6020ANJ</b> La description: R6020ANJ ROHM TO-263-2 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH21</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6015ENX</b> La description: MOSFET N-CH 600V 15A TO220 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH25</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH25F2HD</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 <b>R6015ANZ</b> La description: R6015ANZ ROHM TO-3P Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH20F2G0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 <b>R600CH20FF0</b> La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/>



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