












|   |   |
|---|---|
|    | <p><b>R9G01418XX</b></p>  |
|   | <p><b>Référence fabricant:</b> R9G01418XX</p>   |
|  <p>Not Actual Photo<br/>YIC International Co., Limited.</p> | <p><b>Fabricant / Marque:</b> Power Integrations</p>  |
|   | <p><b>Une partie de la description:</b> DIODE MODULE 1.4KV 1800A DO200AB</p>  |
| <p>Image may be representation.<br/>See specs for product details.</p>  | <p><b>Livret des spécifications:</b>  <a href="#">R9G01418XX.pdf</a></p> |
|   | <p><b>Statut RoHS:</b> Sans plomb / conforme à la directive RoHS</p>  |
|   | <p><b>État du stock:</b> New original, 2572 pcs Stock Available.</p>  |
|   | <p><b>Bateau de:</b> Hong Kong</p>  |
|   | <p><b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS</p>   |

### Caractéristiques

|   |  |
|---|--|
| Modèle de produit                         | R9G01418XX                                       |
| Fabricant                                 | Power Integrations                               |
| La description                            | DIODE MODULE 1.4KV 1800A DO200AB                 |
| Catégorie                                 | Produits semi-conducteurs discrets > Diodes -    |
| État de la pièce                          | 2572 pcs Stock                                   |
| Tension - Inverse de crête (max)          | Standard   |
| Tension - directe (Vf) (max) @ Si         | 1800A  |
| Tension - Ventilation                     | DO-200AB, B-PUK                                  |
| Séries                                    | -  |
| État RoHS                                 | Bulk   |
| Temps de recouvrement inverse (trr)       | Standard Recovery >500ns, > 200mA (Io)           |
| Résistance @ Si, F                        | -  |
| Polarisation                              | DO-200AB, B-PUK                                  |
| Température d'utilisation - Jonction      | 25µs   |
| Type de montage                           | Chassis Mount                                    |
| Niveau de sensibilité à l'humidité (MSL)  | 1 (Unlimited)                                    |
| Délai de livraison standard du fabricant  | 12 Weeks   |
| Référence fabricant                       | R9G01418XX                                       |
| Description élargie                       | Diode Standard 1400V (1.4kV) 1800A Chassis Mount |
| Configuration diode                       | 150mA @ 1400V                                    |
| La description                            | DIODE MODULE 1.4KV 1800A DO200AB                 |
| Courant - fuite, inverse à Vr             | 1.2V @ 1500A                                     |
| Courant - Moyen redressé (Io) (par diode) | 1400V (1.4kV)                                    |

### Vous pourriez aussi être intéressé

|  |  |   |   |
|--|--|---|---|
| <p>par:</p>  <p><b>R9G01412XX</b><br/>Powerex Inc.<br/>DIODE MODULE 1.4KV 1200A<br/>DO200AB</p> |  <p><b>R9G01422XX</b><br/>Powerex Inc.<br/>DIODE MODULE 1.4KV 2200A<br/>DO200AB</p> |  <p><b>R9G01422</b><br/>POWEREX<br/>IGBT Modules</p>                                |  <p><b>R9G01415AS00</b><br/>POWEREX<br/>IGBT Modules</p> |
|  <p><b>R9G01422XX</b><br/>Powerex Inc.<br/>DIODE MODULE 1.4KV 2200A<br/>DO200AB</p>             |  <p><b>R9G01612</b><br/>POWEREX<br/>IGBT Modules</p>                                |  <p><b>R9G01418XX</b><br/>Powerex Inc.<br/>DIODE MODULE 1.4KV 1800A<br/>DO200AB</p> |  <p><b>R9G01418</b><br/>POWEREX<br/>IGBT Modules</p>     |

### R9G01418XX Mots-clés

Plus

|                         |                    |                            |                              |                   |                               |
|-------------------------|--------------------|----------------------------|------------------------------|-------------------|-------------------------------|
| Associés                | Power Integrations | Fiche technique R9G01418XX | Fiches techniques R9G01418XX | R9G01418XX PDF    | Power Integrations R9G01418XX |
| R9G01418XX électronique |                    | Composants R9G01418XX      | Distributeur R9G01418XX      | R9G01418XX Image  | Partie R9G01418XX             |
| Prix R9G01418XX         |                    | R9G01418XX Fabricant       | R9G01418XX Photo             | Action R9G01418XX | R9G01418XX Inventaire         |
| R9G01418XX Nouveau      |                    | R9G01418XX Original        | R9G01418XX garanti           | R9G01418XX RFQ    | R9G01418XX Commande en ligne  |

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

AJOUTER: Unité A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited