









	<p><b>CS1G-E3/I</b></p> <p><b>Référence fabricant:</b> CS1G-E3/I</p> <p><b>Fabricant / Marque:</b> Electro-Films (EFI) / Vishay</p> <p><b>Une partie de la description:</b> DIODE GPP 400V 1.0A DO-214AC</p> <p><b>Feuilles de données:</b>  <a href="#">CS1G-E3/I.pdf</a></p> <p><b>Statut RoHS:</b> Sans plomb / conforme à la directive RoHS</p> <p><b>État du stock:</b> New original, 15000 pcs Stock Available.</p> <p><b>Bateau de:</b> Hong Kong</p> <p><b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Caractéristiques

Numéro d'article	CS1G-E3/I
Fabricant	Electro-Films (EFI) / Vishay
La description	DIODE GPP 400V 1.0A DO-214AC
Catégorie	Produits semi-conducteurs discrets > Diodes -
État de la pièce	15000 pcs Stock
Description détaillée	Diode Standard 400V 1A Surface Mount DO-214AC
Séries	-
Type de montage	Surface Mount
Package / Boîte	DO-214AC, SMA
Package composant fournisseur	DO-214AC (SMA)
Type de diode	Standard
Courant - Rectifié moyenne (Io)	1A
Tension - directe (Vf) (max) @ Si	1.1V @ 1A
Courant - fuite, inverse à Vr	5µA @ 400V
Tension - inverse (Vr) (max)	400V
La vitesse	Standard Recovery >500ns, > 200mA (Io)
Temps de recouvrement inverse (trr)	1.5µs
Température d'utilisation - Jonction	-55°C ~ 150°C
Capacité à Vr, F	6pF @ 4V, 1MHz
Emballage	Tape & Reel (TR)
Statut sans plomb / Statut RoHS	Lead free / RoHS Compliant
Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Autres noms	CS1G-E3/IGITR











































CS1G-E3/I est un nouvel original en stock, recherchez des fiches techniques CS1G-E3/I, PDF, inventaire chez Y-IC.com en ligne, commandez CS1G-E3/I Electro-Films (EFI) / Vishay avec garantie et confiance. RFQ CS1G-E3/I: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <b>CS1H-CPU66H</b> Omron Automation & Safety CONTROL LOGIC CPU 256K PROG	 <b>CS1G-CPU44H</b> Omron Automation & Safety CONTROL LOGIC CPU 64K PROG	 <b>CS1H-CPU64H</b> Omron Automation & Safety CONTROL LOGIC CPU 64K PROG	 <b>CS1H-CPU65H</b> Omron Automation & Safety CONTROL LOGIC CPU 128K PROG
 <b>CS1H-CPU63H</b> Omron Automation & Safety CONTROL LOGIC CPU 64K PROG	 <b>CS1G-E3/H</b> Electro-Films (EFI) / Vishay DIODE GEN PURP 400V 1A DO214AC	 <b>CS1G-CPU42H</b> Omron Automation & Safety CONTROL LOGIC CPU 64K PROG	 <b>CS1G-CPU43H</b> Omron Automation & Safety CONTROL LOGIC CPU 64K PROG

### Hot Pièces

Plus

 CS1674BEO	 CS1680-FZZR	 CS1694EO	 CS16LV40963HI-50	 CS16LV40963HI-70
 CS1802-08	 CS1808KXX7RZBB103	 CS1816-08	 CS184-48I01	 CS184-50I01
 CS184-55I01	 CS18LV00645ACR70	 CS18LV02563BCR70	 CS18LV02565AC-70	 CS18LV02565ACR55
 CS18LV02565ACR70	 CS18LV02565JCR55	 CS18LV02565PCR70	 CS18LV10243EIR55	 CS18LV10245CC-55
 CS18LV10245CCR55	 CS18LV10245CCR70	 CS18LV20483DIR70	 CS19-08HO1	 CS19-08HO1C
 CS19-08HO1S	 CS19-12HO1	 CS19-12HO1C	 CS19-12HO1S	 CS190-08IO2
 CS190-12IO2	 CS190-16IO2	 CS1937CB	 CS1D-E3/I	 CS1D-E3/I
 CS1E101M-CRE77	 CS1G-E3/I	 CS1J-E3/I	 CS1J-E3/I	 CS1K-E3/I
 CS1K-E3/I	 CS1M-E3/I	 CS1M-E3/I	 CS1N60A3D	 CS1N60A4H
 CS1N60C23HD	 CS1N60C3H	 CS1N65A3K	 CS1N65C3K	 CS1V101M-CRE77

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

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited