


HTCCGDC

Numéro d'article: **HTCCGDC**
 Description du produit: IC GENERATOR CRYSTAL CLOCK 14DIP
 Statut RoHs: Sans plomb / conforme à la directive RoHS
 Feuilles de données:  HTCCGDC.pdf

Fabricant / marque: Honeywell Microelectronics & Precision Sensors
 Bateau de: Hong Kong
 Manière d'expédition: DHL/Fedex/TNT/UPS/EMS



























 **SOUMETTRE UNE DEMANDE** >

L'image peut être une représentation.
 Voir les spécifications pour plus de détails sur le produit.

Détails du produit

Numéro d'article	HTCCGDC	Fabricant	Honeywell Microelectronics & Precision Sensors
La description	IC GENERATOR CRYSTAL CLOCK 14DIP	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS
Fiche technique	HTCCGDC.pdf		
Tension - Alimentation	4.5 V ~ 5.5 V	Type	Clock Generator
Package composant fournisseur	14-CDIP	Séries	HTMOS™
Rapport - Entrée: Sortie	1:4	Emballage	Tube
Package / Boîte	14-CDIP (0.300", 7.62mm)	PLL	No
Sortie	CMOS, TTL	Température de fonctionnement	-55°C ~ 225°C
Nombre de circuits	1	Type de montage	Through Hole
Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)	Délai de livraison standard du fabricant	8 Weeks
Statut sans plomb / Statut RoHS	Lead free / RoHS Compliant	Contribution	Clock, Crystal
Fréquence - Max	20MHz	Diviseur / Multiplicateur	Yes/No
Différentiel - Entrée: Sortie	No/No		

Produits connexes

 <p>HTC1005-1E-R70-T35-L5 Fabricants: Susumu La description: CAP THIN FILM 0.7PF 25V 0402 Télécharger:  HTC1005-1E-R70-T35-L5.pdf</p>	 <p>HTC1005-1E-R80-J-L5 Fabricants: Susumu La description: CAP THIN FILM 0.8PF 25V 0402 Télécharger:  HTC1005-1E-R80-J-L5.pdf</p>
 <p>HTCM-SCE-1/2-4H-4 Fabricants: Agastat Relays / TE Connectivity La description: CBL MARKR TIE ON 1/2" YL 4HOLES Télécharger:  HTCM-SCE-1/2-4H-4.pdf</p>	 <p>HTC1005-1E-R90-J-L5 Fabricants: Susumu La description: CAP THIN FILM 0.9PF 25V 0402 Télécharger:  HTC1005-1E-R90-J-L5.pdf</p>
 <p>HTCICC6401EW/C1,00 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC UNCASED DIE Télécharger:  HTCICC6401EW/C1,00.pdf</p>	 <p>HTC5 Fabricants: Klein Tools La description: THREADCLIP SPRING ACTION Télécharger:  HTC5.pdf</p>
 <p>HTC1005-KIT Fabricants: Susumu La description: CAP KIT THN FLM 0.1-10PF 1040PC Télécharger:  HTC1005-KIT.pdf</p>	 <p>HTCICC6402FUG/AM,0 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG R064 DIE Télécharger:  HTCICC6402FUG/AM,0.pdf</p>
 <p>HTCM-SCE-1/2-4H-9 Fabricants: Agastat Relays / TE Connectivity La description: CBL MARKR TIE ON 1/2" WH 4HOLES Télécharger:  HTCM-SCE-1/2-4H-9.pdf</p>	 <p>HTCICC6403FUG/AM,0 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG R064 DIE Télécharger:  HTCICC6403FUG/AM,0.pdf</p>
 <p>HTCCG Fabricants: Honeywell Microelectronics & Precision Sensors La description: IC GENERATOR CRYSTAL CLOCK 14DIP Télécharger:  HTCCG.pdf</p>	 <p>HTCM-SCE-1/2-6H-9 Fabricants: Agastat Relays / TE Connectivity La description: CBL MARKR TIE ON 1/2" WH 6HOLES Télécharger:  HTCM-SCE-1/2-6H-9.pdf</p>

Tags associés

- Honeywell Microelectronics & Precision Sensors HTCCGDC
- Prix HTCCGDC
- Fiche technique PDF HTCCGDC
- Action HTCCGDC
- Honeywell Microelectronics & Precision Sensors HTCCGDC
- Honeywell Microelectronics & Precision Sensors HTCCGDC
- Distributeur HTCCGDC
- Photos de HTCCGDC
- HTCCGDC Télécharger la fiche technique
- Acheter HTCCGDC
- Fournisseur Honeywell Microelectronics & Precision Sensors
- Fournisseur HTCCGDC
- Image HTCCGDC
- Fiche technique HTCCGDC
- Acheter Honeywell Microelectronics & Precision Sensors HTCCGDC
- Distributeur Honeywell Microelectronics & Precision Sensors