









	<h2>CNB10010SL</h2>	
	Référence fabricant:	CNB10010SL
	Fabricant / Marque:	Panasonic
	Une partie de la description:	SENSOR OPTO TRANS 1MM REFL SMD
	Livret des spécifications:	 CNB10010SL.pdf
	Statut RoHS:	Sans plomb / conforme à la directive RoHS
	État du stock:	New original, 4242 pcs Stock Available.
	Bateau de:	Hong Kong
	Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Caractéristiques

Modèle de produit	CNB10010SL
Fabricant	Panasonic
La description	SENSOR OPTO TRANS 1MM REFL SMD
Catégorie	Capteurs, transducteurs > Sortie analogique -
État de la pièce	4242 pcs Stock
Tension - Collecteur-émetteur disruptif (Max)	35V
Séries	-
Méthode de détection	Reflective
Distance de détection	0.039" (1mm)
Temps de réponse	30µs, 40µs
Emballage	Tape & Reel (TR)
Package / Boîte	4-SMD
Le type de sortie	Phototransistor
Température de fonctionnement	-25°C ~ 85°C
Type de montage	Surface Mount
Courant - DC Forward (If) (Max)	50mA
Courant - Collecteur (Ic) (max)	20mA

Vous pourriez aussi être intéressé

<p>par:</p>  <p>CNB10010HL Panasonic Electronic Components SENSOR OPTO TRANS 1MM REFL SMD</p>	 <p>CNB10010WL Panasonic Electronic Components SENSOR OPTO TRANS 1MM REFL SMD</p>	 <p>CNB10010LL Panasonic Electronic Components SENSOR OPTO TRANS 1MM REFL SMD</p>	 <p>CNB10010RL Panasonic Electronic Components SENSOR OPTO TRANS 1MM REFL SMD</p>
 <p>CNB1002001AU Panasoni CNB1002001AU Panasoni</p>	 <p>CNB1002004AU Panasonic CNB1002004AU Panasonic</p>	 <p>CNB.P15.GLLG LEMO CONN PNL MNT</p>	 <p>CNB10010SZKN KODENSHI CNB10010SZKN KODENSHI</p>

CNB10010SL Mots-clés

Plus

CNB10010SL Panasonic	Fiche technique CNB10010SL	Fiches techniques CNB10010SL	CNB10010SL PDF	Panasonic CNB10010SL
CNB10010SL électronique	Composants CNB10010SL	Distributeur CNB10010SL	CNB10010SL Image	Partie CNB10010SL
Prix CNB10010SL	CNB10010SL Fabricant	CNB10010SL Photo	Action CNB10010SL	CNB10010SL Inventaire
CNB10010SL Nouveau	CNB10010SL Original	CNB10010SL garanti	CNB10010SL RFQ	CNB10010SL Commande en ligne

Contact us: 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