








<div></div> <div></div> <div>Image may be representation. See specs for product details.</div>	<div>CDBA220L-G</div>
	<div>Costruttore / Marca:</div> <div>Concept Technologie (Power Integrations)</div>
	<div>Parte della descrizione:</div> <div>DIODE SCHOTTKY 20V 2A DO214AC</div>
	<div>Schede tecniche:</div> <div> CDBA220L-G.pdf</div>
	<div>Stato di RoHS:</div> <div>Senza piombo / RoHS conforme</div>
	<div>Condizione di scorta:</div> <div>New original, 50750 pcs Stock Available.</div>
	<div>Nave da:</div> <div>Hong Kong</div>
	<div>Modo di spedizione:</div> <div>DHL/Fedex/TNT/UPS/EMS</div>



















































specificazioni	
Numero di parte	CDBA220L-G
fabbricante	Concept Technologie (Power Integrations)
Descrizione	DIODE SCHOTTKY 20V 2A DO214AC
Categoria	Prodotti a semiconduttore discreti > Diodi-raddrizzatori-
Stato parte	50750 pcs Stock
codice articolo del costruttore	CDBA220L-G
Descrizione	DIODE SCHOTTKY 20V 2A DO214AC
Livello di sensibilità umidità (MSL)	1 (Unlimited)
Descrizione espansione	Diode Schottky 20V 2A Surface Mount DO-214AC (SMA)
Stato RoHS	Tape & Reel (TR)
Serie	-
Tipo montaggio	Surface Mount
Polarizzazione	DO-214AC, SMA
Tensione - Ripartizione	DO-214AC (SMA)
Tensione - Picco inversa (max)	Schottky
Tensione - diretta (Vf) (max) a If	2A
Corrente - Dispersione inversa a Vr	380mV @ 2A
Configurazione diodo	1mA @ 20V
Corrente - raddrizzata media (Io) (per diodo)	20V
Tempo di ripristino inverso (trr)	Fast Recovery = 200mA (Io)
Capacità a Vr, F	125°C (Max)
Resistenza a If, F	-

Potresti essere anche interessato:

<div></div> <div>CDBA240-HF Comchip Technology DIODE SCHOTTKY 40V 2A DO214AC</div>	<div></div> <div>CDBA2200LR-HF Comchip Technology DIODE SCHOTTKY 200V 2A DO214AC</div>	<div></div> <div>CDBA220L-G Comchip Technology DIODE SCHOTTKY 20V 2A DO214AC</div>	<div></div> <div>CDBA220-G Concept Technologie (Power Integrations) DIODE SCHOTTKY 20V 2A DO214AC</div>
<div></div> <div>CDBA240-G Comchip Technology DIODE SCHOTTKY 40V 2A DO214AC</div>	<div></div> <div>CDBA220LL-G Comchip Technology DIODE SCHOTTKY 20V 2A DO214AC</div>	<div></div> <div>CDBA220LL-G Concept Technologie (Power Integrations) DIODE SCHOTTKY 20V 2A DO214AC</div>	<div></div> <div>CDBA2200-HF Comchip Technology DIODE SCHOTTKY 200V 2A DO214AC</div>

Hot Parts

Di Più

 CDB603AL	 CDBA120-G	 CDBA120L-G	 CDBA120L-G	 CDBA120LR-HF
 CDBA120SL-G	 CDBA120SL-HF	 CDBA120SLR-HF	 CDBA130LL-HF	 CDBA140-G
 CDBA140-HF	 CDBA140LL-G	 CDBA140LR-HF	 CDBA140SL-G	 CDBA140SL-HF
 CDBA180-G	 CDBA180-G	 CDBA220L-G	 CDBA240-G	 CDBA260-G
 CDBA3100-HF	 CDBA3150-HF	 CDBA3150LR-HF	 CDBA320-G	 CDBA320-G
 CDBA3200LR-HF	 CDBA320L-G	 CDBA320L-G	 CDBA320LR-HF	 CDBA330L-HF
 CDBA340-G	 CDBA340-HF	 CDBA340L-G	 CDBA340L-HF	 CDBA360LR-HF
 CDBA380-G	 CDBA380-G	 CDBA380-HF	 CDBA540-HF	 CDBA5819-HF
 CDBB1100-G	 CDBB1100-HF	 CDBB1150-HF	 CDBB1150LR-HF	 CDBB120-G
 CDBB120-G	 CDBB120-HF	 CDBB120SLR-HF	 CDBB140-G	 CDBB140-HF

Contact us:**Info@YIC-Electronics.com**

AGGIUNGI: Unità A5-B5 n. 509, 5 / F Sing Win Factory Building, 15-17 Shing Yip St, Kwun Tong, Kowloon, Hong Kong.
Copyright © 2018 YIC-Electronics.com - YIC International Co., Limited