








 <p>YIC International Co., Limited.</p>	<h2 style="color: red;">T720183504DN</h2>
	<p>Référence fabricant: T720183504DN</p> <p>Fabricant / Marque: POWEREX</p> <p>Une partie de la description: IGBT Modules</p> <p>Statut RoHs:</p> <p>État du stock: New original, 1600 pcs Stock Available.</p> <p>Bateau de: Hong Kong</p> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Numéro d'article	T720183504DN
Fabricant	POWEREX
La description	IGBT Modules
Catégorie	Produits semi-conducteurs discrets > IGBT Modules
État de la pièce	1600 pcs Stock
Séries	-
Statut RoHs	Lead free / RoHS Compliant
Condition	New Original Stock
garantie	100% Perfect Functions
Délai de mise en œuvre	2-3days after payment.
Paiement	PayPal / Telegraphic Transfer / Western Union
Expédition par	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

T720183504DN est un nouvel original en stock, recherchez des fiches techniques T720183504DN, PDF, inventaire chez Y-IC.com en ligne, commandez T720183504DN avec garantie et confiance. RFQ T720183504DN: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>T720223504DN Powerex, Inc. SCR PHASE CTRL MOD 2200V 350A</p>	 <p>T720165504DN Powerex, Inc. SCR PHASE CTRL MOD 1600V 550A</p>	 <p>T720204504DN Powerex, Inc. SCR PHASE CTRL MOD 2000V 450A</p>	 <p>T720165504GF PRX IGBT Modules</p>
 <p>T720184504DN Powerex, Inc. SCR PHASE CTRL MOD 1800V 450A</p>	 <p>T720224504DN Powerex, Inc. SCR PHASE CTRL MOD 2200V 450A</p>	 <p>T720203504DN Powerex, Inc. SCR PHASE CTRL MOD 2000V 350A</p>	 <p>T720165303DN POWEREX IGBT Modules</p>

Hot Pièces

Plus

⚙️ 0805VC121KAT2A	⚡ 12063C105MAT2A	➡️ 6R175E-080	D ADS8861IDGSR	➡️ AP4306BKTR-G1
⚡ APL5312-33BI-TRG	⚙️ DD61S12L	D F5QG740M0P2KH-J	➡️ FDG6321C	➡️ GJM0335C1E4R3CB01D
⚙️ GRM1886S1H4R1CZ01D	⚡ IRS2166DSPBFB	⚙️ IXFK48N50	⚡ NJM2872AF15-TE1	➡️ PA102FYG
D PS48M3V3CF4	⚙️ R6006ANDTL	⚡ SI4618DY-T1-E3	⚙️ ST2L01PTR	➡️ T720025303DN
➡️ T720045303DN	⚡ T720065303DN	⚙️ T7200845	⚡ T720085303DN	➡️ T7200855
⚡ T720125303HJ	➡️ T720125504GF	D T720133504DN	⚙️ T720165303DN	⚡ T720165504GF
⚙️ T720N14T	D T720N16TOF	➡️ T729N04TOF	⚡ T729N06TOF	➡️ T729N08TOF
⚡ T729N10TOF	⚙️ T729N12TOF	⚡ T729N14TOF	➡️ T729N16TOF	➡️ T729N18TOF
⚙️ T729N20TOF	⚡ T729N22TOF	⚙️ T729N36TOF	D T729N40TOF	➡️ T729N42TOF
⚡ T72H1635K4DC	⚙️ TA79L12F	⚡ UNR9212G08	⚙️ V24B8C200BG3	➡️ ZSM380N8TA

Contact us: 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