









	<p>90MT140KB</p>
	<p>Hersteller-Teilenummer: 90MT140KB</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p>
	<p>Teil der Beschreibung: RECT BRIDGE 1400V 90A MTK</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datenblätter:  90MT140KB.pdf</p>
	<p>RoHS Status: Enthält Blei / RoHS nicht konform</p>
	<p>Lagerzustand: New original, Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	90MT140KB
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	RECT BRIDGE 1400V 90A MTK
Kategorie	Diskrete Halbleiterprodukte > Dioden-Brücke-
Teilstatus	Require For Quote & Check Stock
detaillierte Beschreibung	Bridge Rectifier Three Phase Standard 1.4kV Chassis
Serie	-
Technologie	Standard
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Chassis Mount
Verpackung / Gehäuse	MTK
Supplier Device-Gehäuse	MTK
Diodentyp	Three Phase
Spannung - Spitzensperr- (max)	1.4kV
Strom - Richt (Io)	90A
Verpackung	Bulk
Basisteilenummer	90MT*KB
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	*90MT140KB
























90MT140KB ist neu im Original, Suche 90MT140KB Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 90MT140KB Electro-Films (EFI) / Vishay mit Garantie und Vertrauen.
Anfrage 90MT140KB: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>90MT120K IR 90MT120K IR</p>	 <p>90MT160KB Electro-Films (EFI) / Vishay RECT BRIDGE 1600V 90A MTK</p>	 <p>90MT160K IGBT Module IGBT Modules</p>	 <p>90MT140KPBF IR IGBT Modules</p>
 <p>90MT120KB Electro-Films (EFI) / Vishay RECT BRIDGE 1200V 90A MTK</p>	 <p>90MT160KB Vishay / Semiconductor - Diodes Division RECT BRIDGE 1600V 90A MTK</p>	 <p>90MT120KB Vishay / Semiconductor - Diodes Division RECT BRIDGE 1200V 90A MTK</p>	 <p>90MT140K IR IGBT Modules</p>

heiße Teile

Mehr

 18085C104MAT2A	 90MT100K	 90MT100KB	 90MT100KB	 90MT100KPBF
 90MT120K	 90MT120KB	 90MT120KB	 90MT120KPBF	 90MT140K
 90MT140KB	 90MT140KPBF	 90MT160K	 90MT160KB	 90MT160KB
 90MT160KPBF	 90MT160MT	 90MT16KB	 90MT180KB	 90MT20KB
 90MT40KB	 90MT60KB	 90MT80KB	 90MT80KB	 90MT80KPBF
 C0402C0G1C300J	 E6420BBG	 EL8101IWZ-T7	 GRM1555C1H151JA01D	 GRM188R61E105MA12D
 ISL9N302AS3ST	 LD2985AM33TR	 LL1005-FHL22NJ-M	 LTC2903IS6-A1#TRMPBF	 LTC3406BES5#TRMPBF
 LTC6101HVBIS5#TRPBF	 M38027M8-181FP	 MBRB3045CTTRR	 MIC2131-1YTSE	 MMSZ5225BT1
 NRVBA160T3G	 RB751CS-40T2R	 Si4420DY-NL	 SM8S43HE3/2D	 SMF4003PL
 SN74199N	 SUD40N08-16-E3.	 T670F18TKB	 TPS2031DR	 XC18V01PC20C

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited