









	<h2 style="color: #E67E22;">112MT160KB</h2>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p><b>Hersteller-Teilenummer:</b> 112MT160KB</p> <hr/> <p><b>Hersteller / Marke:</b> Electro-Films (EFI) / Vishay</p> <hr/> <p><b>Teil der Beschreibung:</b> RECT BRIDGE 1600V 110A MTK</p> <hr/> <p><b>Datenblätter:</b>  112MT160KB.pdf</p> <hr/> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <hr/> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	112MT160KB
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	RECT BRIDGE 1600V 110A MTK
Kategorie	Diskrete Halbleiterprodukte > Dioden-Brücke-
Teilstatus	Require For Quote & Check Stock
detaillierte Beschreibung	Bridge Rectifier Three Phase Standard 1.6kV Chassis
Serie	-
Technologie	Standard
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Chassis Mount
Verpackung / Gehäuse	MTK
Supplier Device-Gehäuse	MTK
Diodentyp	Three Phase
Spannung - Spitzensper- (max)	1.6kV
Strom - Richt (Io)	110A
Strom - Sperrleckstrom @ Vr	20mA @ 1600V
Verpackung	Bulk
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	*112MT160KB



















































112MT160KB ist neu im Original, Suche 112MT160KB Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 112MT160KB Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage 112MT160KB: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>112MT140KBS90</b> IR IGBT Modules</p>	 <p><b>112MT20KB</b> IR IGBT Modules</p>	 <p><b>112MT140KB</b> IR IGBT Modules</p>	 <p><b>112MT160KBS90</b> IR IGBT Modules</p>
 <p><b>112MT180KB</b> IR IGBT Modules</p>	 <p><b>112MT160K</b> IR IGBT Modules</p>	 <p><b>112MT40KB</b> IR IGBT Modules</p>	 <p><b>112MT160KB</b> Vishay / Semiconductor - Diodes Division RECT BRIDGE 1600V 110A MTK</p>

### heiße Teile

Mehr

 112CNQ030ASM	 112CNQ030ASM	 112MT100K	 112MT100KB	 112MT100KBS90
 112MT120K	 112MT120KB	 112MT120KB	 112MT120KBS90	 112MT120KPBF
 112MT140K	 112MT140KB	 112MT140KBS90	 112MT160K	 112MT160KB
 112MT160KBS90	 112MT160KPBF	 112MT180KB	 112MT20KB	 112MT40KB
 112MT60KB	 112MT80K	 112MT80KB	 112MT80KB	 112MT80KBS90
 112MT80KPBF	 112RIA120	 112RIA120S90	 112RIA40	 112RIA40S90
 112RIA80	 112RIA80S90	 112RKI10	 112RKI100	 112RKI120
 112RKI20	 112RKI40	 112RKI40	 112RKI60	 112RKI80
 112RKI80	 112S12VF1	 6MBP150RD060-07	 AT24C02-10SC	 CL32B106KOJNNNE
 DAC-08ED	 LT1129CQ-3.3#TR	 NJM4580V-TE2	 SIG225LT1G	 VI-ARM-C25

Contact us: [Info@Y-IC.com](mailto: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