


| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <h2 style="color: red;">112RKI80</h2> |
|  <p>Not Actual Photo YIC International Co., Limited.</p> | <p>Hersteller-Teilenummer: 112RKI80</p> <hr/> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <hr/> <p>Teil der Beschreibung: SCR PHASE CON 800V 110A TO-94</p> <hr/> <p>Datenblätter:  112RKI80.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|-------------------------------------------|------------------------------------------------|
| Teilenummer | 112RKI80 |
| Hersteller | Electro-Films (EFI) / Vishay |
| Beschreibung | SCR PHASE CON 800V 110A TO-94 |
| Kategorie | Diskrete Halbleiterprodukte > Thyristoren-SCRs |
| Teilstatus | Require For Quote & Check Stock |
| detaillierte Beschreibung | SCR 800V 172A Standard Recovery Chassis, Stud |
| Serie | - |
| Betriebstemperatur | -40°C ~ 140°C |
| Befestigungsart | Chassis, Stud Mount |
| Verpackung / Gehäuse | TO-209AC, TO-94-4, Stud |
| Supplier Device-Gehäuse | TO-209AC (TO-94) |
| Strom - Haltestrom (Ih) (Max) | 200mA |
| Spannung - Aus-Zustand | 800V |
| Spannung - Gate-Trigger (VGT) (Max) | 2V |
| Strom - Gate Trigger (IGT) (Max) | 120mA |
| Spannung - EIN-Zustand (Vtm) (Max) | 1.57V |
| Strom - EIN-Zustand (It (AV)) (max) | 110A |
| Strom - EIN-Zustand (It (RMS)) (Max) | 172A |
| Aktuelle - Aus-Zustand (Max) | 20mA |
| Strom - Nicht Rep Surge 50, 60 Hz (ITSM) | 2080A, 2180A |
| SCR-Typ | Standard Recovery |
| Verpackung | Bulk |
| Bleifreier Status / RoHS-Status | Contains lead / RoHS non-compliant |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited) |
| Andere Namen | *112RKI80 |



















































112RKI80 ist neu im Original, Suche 112RKI80 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 112RKI80 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen.
Anfrage 112RKI80: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>112RKI80 Vishay / Semiconductor - Diodes Division SCR PHASE CON 800V 110A TO-94</p> |  <p>112SD NS 112SD NS</p> |  <p>112S12VF1 IGBT Module IGBT Modules</p> |  <p>112RKI40 Vishay / Semiconductor - Diodes Division SCR PHASE CON 400V 110A TO-94</p> |
|  <p>112RKI40 Electro-Films (EFI) / Vishay SCR PHASE CON 400V 110A TO-94</p> |  <p>112RKI60 IR IGBT Modules</p> |  <p>112RKI20 IR IGBT Modules</p> |  <p>112RKI120 IR IGBT Modules</p> |

heiße Teile

Mehr

| | | | | |
|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
|  112CNQ030ASM |  112CNQ030ASM |  112MT100K |  112MT100KB |  112MT100KBS90 |
|  112MT120K |  112MT120KB |  112MT120KB |  112MT120KBS90 |  112MT120KPBF |
|  112MT140K |  112MT140KB |  112MT140KBS90 |  112MT160K |  112MT160KB |
|  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 |  112S12VF1 |  ADM7155ARDZ-02-R7 |  112AZ7033RTR-G1 |  112HMA121AR1 |
|  112IDT74FCT3574ASO |  112MC9S12E128CFUE |  112STLC2150T |  112TE28F640J3D75 |  112UAA2080H |

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