

	<p>ST103S08PFN0</p> <p>Manufacturer Part Number: ST103S08PFN0</p> <p>Manufacturer/Brand: Vishay / Semiconductor - Diodes Division</p> <p>Part of Description: SCR INVERTER 800V 105A TO-94</p> <p>Datasheets:  ST103S08PFN0.pdf</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 2000 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	ST103S08PFN0
Manufacturer	Vishay / Semiconductor - Diodes Division
Description	SCR INVERTER 800V 105A TO-94
Category	Discrete Semiconductor Products > Thyristors - SCRs
Part Status	2000 pcs Stock
Series	-
Operating Temperature	-40°C ~ 125°C
Mounting Type	Chassis, Stud Mount
Package / Case	TO-209AC, TO-94-4, Stud
Supplier Device Package	TO-209AC (TO-94)
Current - Hold (Ih) (Max)	600mA
Voltage - Off State	800V
Voltage - Gate Trigger (Vgt) (Max)	3V
Current - Gate Trigger (Igt) (Max)	200mA
Voltage - On State (Vtm) (Max)	1.73V
Current - On State (It (AV)) (Max)	105A
Current - On State (It (RMS)) (Max)	165A
Current - Off State (Max)	30mA
Current - Non Rep. Surge 50, 60Hz (Itsm)	3000A, 3150A
SCR Type	Standard Recovery
Packaging	Bulk

ST103S08PFN0 is New Original in Stock, Search ST103S08PFN0 Datasheets, PDF, Inventory at Y-IC.com Online, Order ST103S08PFN0 Vishay / Semiconductor - Diodes Division with warrantied and confidence. RFQ ST103S08PFN0 : Info@Y-IC.com

You May Be Also Be interested In:

 <p>ST103S08PFL0 Vishay / Semiconductor - Diodes Division SCR INVERTER 800V 105A TO-94</p>	 <p>ST103S08PFN1 IR IGBT Modules</p>	 <p>ST103S08PFL2 IR IGBT Modules</p>	 <p>ST103S08PFN0 Electro-Films (EFI) / Vishay SCR INVERTER 800V 105A TO-94</p>
 <p>ST103S08PHP1L IR IGBT Modules</p>	 <p>ST103S08PHP0L IR IGBT Modules</p>	 <p>ST103S08PFN2 IR IGBT Modules</p>	 <p>ST103S08PFL0 Electro-Films (EFI) / Vishay SCR INVERTER 800V 105A TO-94</p>

Hot Parts

More

- | | | | | |
|-----------------|----------------|-----------------|-------------------|-----------------|
| ⊛ ST10039QE | ↔ ST10040QC | ↔ ST10043QC | D ST1004SRG | ↔ ST1005SRG |
| ⊣ ST103C02CCJ | ⊛ ST103C02CCL | D ST103C04CCJ | ↔ ST103C04CCL | ↔ ST103C06CCJ |
| ⊛ ST103C06CCL | ⊣ ST103S02PCJ | ⊛ ST103S04PCJ | ↔ ST103S04PCL | ↔ ST103S04PHP2 |
| D ST103S04PHP2L | ⊛ ST103S06MCJ | ⊣ ST103S06MCL | ⊛ ST103S06PCJ | ↔ ST103S06PCL |
| ↔ ST103S08PFL0 | ↔ ST103S08PFL0 | ⊛ ST103S08PFL1 | ⊣ ST103S08PFL2 | ↔ ST103S08PFN0 |
| ↔ ST103S08PFN1 | ↔ ST103S08PFN2 | D ST103S08PHP0L | ⊛ ST103S08PHP1 | ⊣ ST103S08PHP1L |
| ⊛ ST10F269-BQ3 | D ST10F269-DP | ↔ ST10F269-DPB | ↔ ST10F269-Q3 | ↔ ST10F269-T6 |
| ⊣ ST10F269DTX3 | ⊛ ST10F272-BAG | ↔ ST10F273M-4T3 | ↔ ST10F273MR-4TX3 | ↔ ST10F275-6QR3 |
| ⊛ ST10F275-CFG | ⊣ ST10F276-CEG | ⊛ ST10F276-CFG | D ST10R172LT6 | ↔ ST1101EN-3 |
| ↔ ST110C12C | ⊛ ST110C12C0 | ⊣ ST110C14C0 | ⊛ ST110C16C | ↔ ST110S10M |

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited