
	CTA08-1200BPT
	Manufacturer Part Number: CTA08-1200BPT Manufacturer/Brand: Crydom Part of Description: TRIAC 1.2KV 8A TO220AB RoHs Status:  Lead free / RoHS Stock Condition: ^{Compliant} New original, 2643 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications

Part Number	CTA08-1200BPT
Manufacturer	Crydom
Description	TRIAC 1.2KV 8A TO220AB
Category	Discrete Semiconductor Products > Thyristors - TRIACs
Part Status	2643 pcs Stock
Voltage - Off State	1200V (1.2kV)
Voltage - Gate Trigger (Vgt) (Max)	1.3V
Triac Type	Standard
Supplier Device Package	TO-220AB
Series	-
Packaging	Tube
Package / Case	TO-220-3
Operating Temperature	-40°C ~ 125°C (TJ)
Mounting Type	Through Hole
Current - On State (It (RMS)) (Max)	8A
Current - Non Rep. Surge 50, 60Hz (I _{tsm})	80A, 84A
Current - Hold (I _h) (Max)	50mA
Current - Gate Trigger (I _{gt}) (Max)	50mA
Configuration	Single

You May Be Also Be interested

In:

 CTA06-600CW ST CTA06-600CW ST	 CTA08-1000TW Crydom Co. TRIAC SENS GATE 1KV 8A TO220AB	 CTA08-1200CPT Crydom Co. TRIAC 1.2KV 8A TO220AB	 CTA06-1200TWPT Crydom Co. TRIAC SENS GATE 1.2KV 6A TO220AB
 CTA08-1200BW Crydom Co. TRIAC ALTERNISTOR 1.2KV TO220AB	 CTA08-1200CW Crydom Co. TRIAC ALTERNISTOR 1.2KV TO220AB	 CTA08-1200B Crydom Co. TRIAC 1.2KV 8A TO220AB	 CTA08-1200BWPT Crydom Co. TRIAC ALTERNISTOR 1.2KV TO220AB

CTA08-1200BPT Related keyword

More

CTA08-1200BPT Crydom	CTA08-1200BPT Data Sheet	CTA08-1200BPT Datasheets	CTA08-1200BPT PDF	Crydom CTA08-1200BPT
CTA08-1200BPT Electronic	CTA08-1200BPT Components	CTA08-1200BPT Distributor	CTA08-1200BPT Image	CTA08-1200BPT Part
CTA08-1200BPT Price	CTA08-1200BPT Manufacturer	CTA08-1200BPT Picture	CTA08-1200BPT Stock	CTA08-1200BPT Inventory
CTA08-1200BPT New	CTA08-1200BPT Original	CTA08-1200BPT Warranted	CTA08-1200BPT RFQ	CTA08-1200BPT Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited