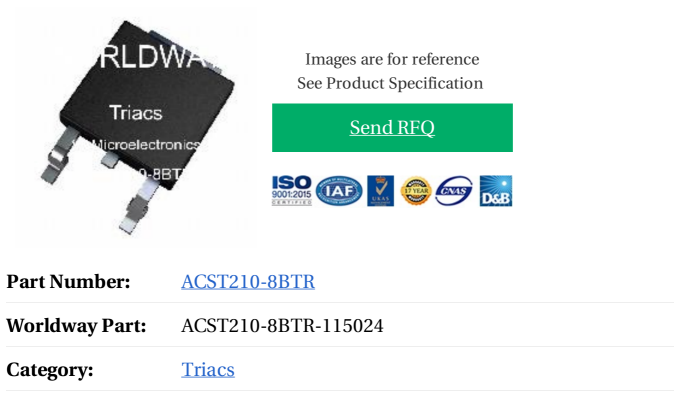


ACST210-8BTR STMicroelectronics Product Details 📷



Applications:	Communications	equipment	■ Enterprise systems
			1 2

Description: ACST210 Series 800 Vdrm 2 A Overvoltage Protected AC

Switch SMT - TO-252

RoHS: Korren Lead free / RoHS Compliant

Stock Category: In stock

Stock Resource: Franchised Distributor

EDA/CAD Models: <u>ACST210-8BTR</u> PCB Footprint and Symbol

Delivery: FedEx. 🔯 🔞

Payment: PayPal VISA 🐝 🕼 🖽

Related Tags

PDF ACST210-8BTR STMicroelectronics Datasheet
ACST210-8BTR STMicroelectronics Triacs
Buy ACST210-8BTR STMicroelectronics
Purchase ACST210-8BTR STMicroelectronics
ACST210-8BTR STMicroelectronics supplier
ACST210-8BTR STMicroelectronics vendor
ACST210-8BTR STMicroelectronics image
ACST210-8BTR STMicroelectronics picture
ACST210-8BTR STMicroelectronics pricing
ACST210-8BTR STMicroelectronics stock
ACST210-8BTR STMicroelectronics PCB Footprint and Symbol
ACST210-8BTR STMicroelectronics EEG
ACST210-8BTR STMicroelectronics application
ACST210-8BTR STMicroelectronics distributor

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ACST210-8B ACS108-6SA-AP AVS1ACP08 ACST1635-8FP ACST1035-7FP ACST830-8T ACST435-8FP ACST410-8BTR ACS120-7SB-TR ACS120-7SB ACS108-6SN-TR APT13003HU-G1 APT13003DI-G1 APT13003DU-G1 APT13003EU-G1 APT13003SU-G1 APT13005STF-G1 APT27HZTR-G1 APT13005DT-G1 APT13005DTF-G1 APT13005SU-G1 APT27ZTR-G1 APT13005DI-G1 APL602J APTM50H14FT3G APT20M11JVFR APT50M38JLL APT20M11JVR APT53F80J APT32F120J APT30F60J APT26F120L APT26F120B2 APT28M120L APT36N90BC3G APT20M22LVFRG APT66F60B2 APT66M60B2 APT24M120L APT56F60L Worldway Electronics, World's largest source of shortage and hard to find parts | Franchised Distributor Resource

Information

Quick Links

Manufacturer Support

About Us Delivery Information Payment Information Request for Quotation Product Catalog Help Center Contact Us

Copyright © 2002-2022 Worldway Electronics Limited. All Rights Reserved. <u>Privacy Policy | Terms & Conditions</u>