



TN2010H-6T **Manufacturer Part Number:** TN2010H-6T **Manufacturer/Brand:** N/A HIGH TEMPERATURE 20A SCRS **Part of Description:** RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2591 pcs Stock Available. **Stock Condition:** Hong Kong **Ship From: Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

	pe		70		
_	$\mathbf{n} \mathbf{o}$		-0	\circ	
			-		

Specifications	
Part Number	TN2010H-6T
Manufacturer	N/A
Description	HIGH TEMPERATURE 20A SCRS
Category	Discrete Semiconductor Products > Thyristors - SCRs
Part Status	2591 pcs Stock
Voltage - On State (Vtm) (Max)	1.6V
Voltage - Off State	600V
Voltage - Gate Trigger (Vgt) (Max)	1.3V
Supplier Device Package	TO-220AB
Series	-
SCR Type	Sensitive Gate
Package / Case	TO-220-3
Other Names	497-17751
Operating Temperature	-40°C ~ 150°C (TJ)
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	23 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	SCR 600V 20A Sensitive Gate Through Hole TO-220AB
Current - On State (It (RMS)) (Max)	20A
Current - On State (It (AV)) (Max)	12.7A
Current - Off State (Max)	5μΑ
Current - Non Rep. Surge 50, 60Hz (Itsm)	197A, 180A
Current - Hold (Ih) (Max)	40mA
Current - Gate Trigger (Igt) (Max)	10mA

You May Be Also Be interested





TN2010T-T1-E3 VISHAY

TN2010T-T1-E3 VISHAY



TN2022-B0 N/A

TN2022-B0 N/A



TN2001 TOSHIBA TOSHIBA DIP



TN2015H-6T N/A SCR 600V 20A TO-220



TN2010H-6G-TR

HIGH TEMPERATURE 20A SCRS



TN2015H-6T IC

ST TO-220



TN2010H-6FP

HIGH TEMPERATURE 20A SCRS



More

TN2010H-6T Related keyword

TN2010H-6T TN2010H-6T Electronic TN2010H-6T Price

TN2010H-6T New

TN2010H-6T Data Sheet TN2010H-6T Components TN2010H-6T Manufacturer TN2010H-6T Original

TN2010H-6T Datasheets TN2010H-6T Distributor TN2010H-6T Picture TN2010H-6T Warranted

TN2010H-6T PDF TN2010H-6T Image TN2010H-6T Stock TN2010H-6T RFQ

TN2010H-6T TN2010H-6T Part TN2010H-6T Inventory TN2010H-6T Order Online