Tyco Electronics Our commitment. Your advantage.	Search
Products Documentation Resources My Account Customer Support	
Home > Products > By Type > OverVoltage Devices > Product Feature Selector > Product Details	

GTCA28 - 351M - P15 Product Details

	Gas Discharge Tube Devices (GDT)	Quick Links
	Product Highlights: Availability 2 Electrodes Selector	Search for Tooling Product Feature Selector
GTCA28 - 351M - P15 TE Part Number: C17940 - 000	 Diameter = 8.00 mm DC Sparkover Voltage = 350 V Impulse Discharge Current (8x20us) 10 Hits = 15 kA 	Contact Us About
<u>Active</u> <u>Add to Part List</u>	2 Lead Type = Axial Leaded <u>View all Features</u> <u>Find Similar</u> <u>Products</u>	

Documentation & Additional Information	
Product Drawings: ^o Gas Discharge Tube GTCx28 -xxxx -P15 High Surge (PDF, English)	Additional Information: ? Product Line Information
Catalog Pages/Data Sheets: ? None Available	Related Products: [?] <u>Tooling</u>
Product Specifications: ? None Available	
Application Specifications: 2 None Available	
Instruction Sheets: None Available	
CAD Files: ? None Available	
Lis	st all Documents
Product Features (Please use the Product Drawing for all design activity)	
Electrical Characteristics: [•] DC Sparkover Voltage (V) = 350 [•] Impulse Discharge Current (8x20us) 10 Hits (kA) = 15 [•] Tolerance of DC Sparkover Voltage = 280 -420V [•] Impulse Sparkover Voltage (@100V/us) (V) = <=700 [•] Impulse Sparkover Voltage (@1kV/us) (V) = <=800 [•] Impulse Discharge Current (8x20us) Single Hit (kA) = 20 [•] Impulse Life (10x1000us) = 300 Hits @ 100A [•] AC Discharge Current (50Hz; Single Hit) (Amps.) = 90 [•] AC Discharge Current (50Hz; Repetitive) (Amps.) = 20 (10 times) [•] Insulation Resistance = >=10,000M ? @ 100VDC [•] Capacitance @ 1MHz (pF) = <=1.5	<pre>Configuration Related Features: Number of Electrodes = 2 Diameter (mm [in]) = 8.00 [0.315] Fail - Short Device = Without Industry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C RoHS/ELV Compliance History = Always was RoHS compliant Conditions for Usage: Operating Temperature (°C) = -40 - +90 Other: P Brand = Raychem</pre>
Body Related Features: 2 Lead Type_ = Axial Leaded	
E LEAN TYPE - ANIAI LEANEN	

Provide Website Feedback | Need Help?

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved