

Gas Discharge Tube Three Electrode Series

Overvoltage Protection Device

Raychem Circuit Protection Products

PRODUCT: GTCx38-xxxx-Pxx

DOCUMENT: SCD 25816

REV LETTER: E

REV DATE: MAY 25, 2007

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Specification Status: Released

GENERAL DESCRIPTION

BENEFITS

- Helps provide overvoltage fault protection against high energy surges
- Suitable for sensitive equipment due to excellent impulse sparkover response
- Suitable for high-frequency applications
- Highly reliable performance

FEATURES

- Crowbar device with low arc-voltage
- Low capacitance and insertion loss
- High accuracy spark-over voltages for high precision designs
- Tested per ITU K.12 recommendations
- Optional Fail-Short mechanism
- Non-radioactive materials

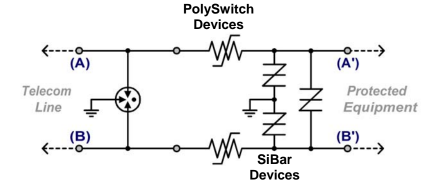
APPLICATIONS

- Telecommunications:
 - MDF modules, xDSL equipment, RF system protection
- Industrial Electronics and Commercial Electronics, such as
 - Power Supplies, Surge Protectors, Alarm systems

SYMBOL

TYPICAL APPLICATION SCHEMATIC







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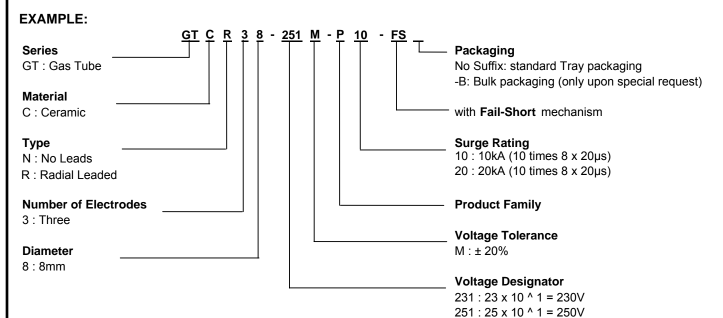
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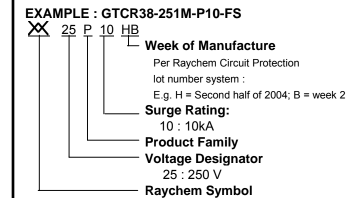
351:35 x 10 ^ 1 = 350V

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PART NUMBERING



DEVICE MARKING





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GENERAL CHARACTERISTICS

No Radioactive Material

Storage temperature:

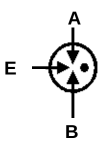
Devices without Fail-Short Mechanism: -40°C ... +90°C Devices with Fail-Short Mechanism: -20°C ... +65°C

Operating temperature:

Devices without Fail-Short Mechanism: -40°C ... +90°C Devices with Fail-Short Mechanism: -20°C ... +65°C

Body: Nickel Plated

Leads: Tin Plated



DEVICE RATINGS AND CHARACTERISTICS

	DC Sparkover Voltage (A-E) (B-E)	Impulse Sparkover Voltage (A-E) (B-E)	Insulation Resistance	Capacitance	DC Holdover Voltage	Impulse Life (A + B - E)	Impulse Discharge Current 8/20µs (A + B - E)	AC Discharge Current, 50Hz (A + B - E)		
Part Number	@ 100V/s	@ 1kV/µs	@ 100V _{DC}	@ 1MHz	Per ITU K.12	10/1000µs, 200A	Repeat 10 times (5 times each polarity)	Repeat 5 times (1s interval)		
GTCN38-231M-P10	Part has been replaced, please use GTCN38-231M-Q10									
GTCN38-231M-P10-FS	Part has been	replaced, ple	ase use GTCN	138-231M-Q10-	-FS					
GTCR38-231M-P10	Part has been	replaced, ple	ase use GTCF	R38-231M-Q10						
GTCR38-231M-P10-FS	184 - 280V	≤ 700V	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A		
GTCN38-251M-P10	Part has been	replaced, ple	ase use GTCN	138-251M-Q10						
GTCN38-251M-P10-FS	Part has been	replaced, ple	ase use GTCN	138-251M-Q10-	FS					
GTCR38-251M-P10	Part has been	replaced, ple	ase use GTCF	R38-251M-Q10						
GTCR38-251M-P10-FS	200 - 300V	≤ 700V	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A		
GTCN38-351M-P20 GTCN38-351M-P20-FS GTCR38-351M-P20 GTCR38-351M-P20-FS	280 - 420V	≤ 900V	≥ 10,000MΩ	≤ 3.0pF	≤ 80V	300 times	20kA	20A		



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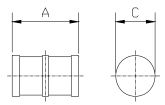
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DIMENSIONS

No Leads, no Fail-Short mechanism (GTCN38-351M-P20)

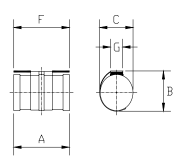


mm: in*:

/	4	С		
MIN	MAX	MIN	MAX	
9.7	10.3	7.8	8.2	
0.38	0.41	0.31	0.32	

^{*} Rounded off approximation

No Leads, with Fail-Short mechanism (GTCN38-351M-P20-FS)



mm: in*:

A	4	Е	3	(2	F	=	(3
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
9.7	10.3		9.5		8.2		10.5		3.0
0.38	0.41		0.37		0.32		0.41		0.12

^{*} Rounded off approximation



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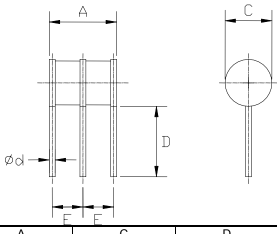
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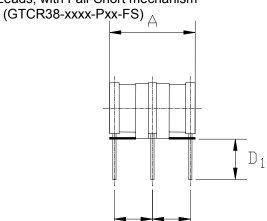


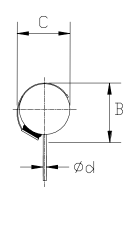
mm: in*:

P	A C		D		E		Ød	
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	NOM
9.7	10.3	7.8	8.2	6.5	7.5	4.1	4.7	1.0
0.38	0.41	0.31	0.32	0.26	0.30	0.16	0.19	0.04

^{*} Rounded off approximation

Radial Leads, with Fail-Short mechanism





mm: in*:

F	4	E	3	()	D	1	E		Ød
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	NOM
9.7	10.3		9.5		8.2	6.0		4.1	4.7	1.0
0.38	0.41		0.37		0.32	0.24		0.16	0.19	0.04

Rounded off approximation

FAIL-SHORT MECHANISM RESPONSE TIME (Graph represents typical values)



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Note: Both electrodes simultaneously powered, each with the AC current value in the graph

PACKAGING

Packaging	Bulk* (vacuum bags)	Tray	Standard Box	
Quantity	200	100	1,000**	

^{*} Standard packaging is in trays.

Bulk packaging is only available upon request.

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^{** 5} bags or 10 trays