

Gas Discharge Tube Three Electrode Q Series

Overvoltage Protection Device

Raychem Circuit Protection Products

PRODUCT: GTCx38-xxxx-Q10

DOCUMENT: SCD 25913

REV LETTER: C REV DATE: MAY 25, 2007

PAGE NO.: 1 OF 7

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

MATERIALS INFORMATION

ROHS Compliant

Devices without Fail-Short

Directive 2002/95/EC Compliant **ELV Compliant**

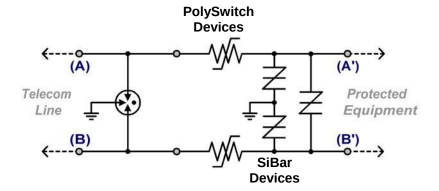
Devices with Fail-Short "-FS"

Directive 2000/53/EC Compliant

SYMBOL

TYPICAL APPLICATION SCHEMATIC







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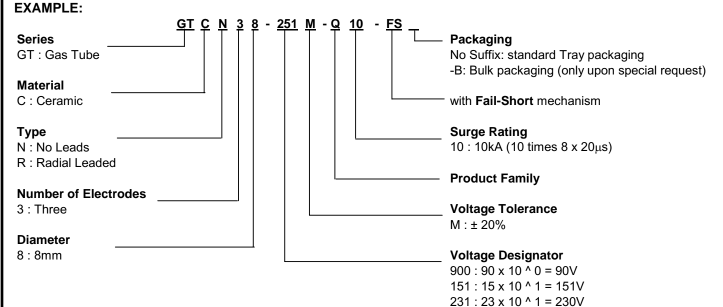
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251: 25 x 10 ^ 1 = 250V 351: 35 x 10 ^ 1 = 350V 421: 42 x 10 ^ 1 = 421V 501: 50 x 10 ^ 1 = 501V

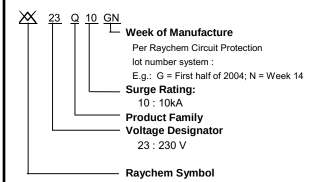
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PART NUMBERING



DEVICE MARKING

EXAMPLE: GTCR38-231M-Q10





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GENERAL CHARACTERISTICS

No Radioactive Material

Storage temperature:

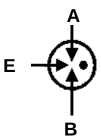
Devices without Fail-Short Mechanism: -40°C ... +90°C Devices with Fail-Short Mechanism: -20°C ... +65°C

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





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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	@ 100V/μs	@ 1kV/μs	@ 100V _{DC}	@ 1MHz	Per ITU K.12	10/1000µs, 200A	Repeat 10 times (5 times each polarity)	Repeat 5 times (1s interval)
GTCN38-900M-Q10 GTCN38-900M-Q10-FS GTCR38-900M-Q10 GTCR38-900M-Q10-FS	72-108	≤ 450	≤ 500V	≥ 10,000MΩ	≤ 3.0pF	≤ 52V	300 times	10kA	10A
GTCN38-151M-Q10 GTCN38-151M-Q10-FS GTCR38-151M-Q10 GTCR38-151M-Q10-FS	120 - 180	≤ 500	≤ 600	≥ 10,000MΩ	≤ 3.0pF	≤ 52V	300 times	10kA	10A
GTCN38-231M-Q10 GTCN38-231M-Q10-FS GTCR38-231M-Q10 GTCR38-231M-Q10-FS	184 - 280V	≤ 600	≤ 700V	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A
GTCN38-251M-Q10 GTCN38-251M-Q10-FS GTCR38-251M-Q10 GTCR38-251M-Q10-FS	200 - 300V	≤ 600	≤ 700V	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A
GTCN38-351M-Q10 GTCN38-351M-Q10-FS GTCR38-351M-Q10 GTCR38-351M-Q10-FS	280 - 420V	≤ 900	≤ 900V	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A
GTCN38-421M-Q10 GTCN38-421M-Q10-FS GTCR38-421M-Q10 GTCR38-421M-Q10-FS	300 - 500	≤ 900	≤ 1000	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A
GTCN38-501M-Q10 GTCN38-501M-Q10-FS GTCR38-501M-Q10 GTCR38-501M-Q10-FS	400 - 600	≤ 1100	≤ 1200	≥ 10,000MΩ	≤ 3.0pF	≤ 135V	300 times	10kA	10A



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DIMENSIONS

No Leads, no Fail-Short mechanism (GTCN38-xxxx-Q10)

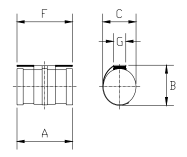




mm: in*:

1	4	С			
MIN	MAX	MIN	MAX		
9.7	10.3	7.8	8.2		
0.38	0.41	0.31	0.32		

No Leads, with Fail-Short mechanism (GTCN38-xxxx-10-FS)



mm: in*:

Α		В		С		F		G	
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	1	0.37	1	0.32	1	0.41	1	0.12

Rounded off approximation



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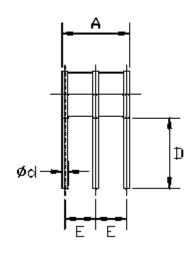
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Radial Leads, no Fail-Short mechanism (GTCR38-xxxx-Q10)



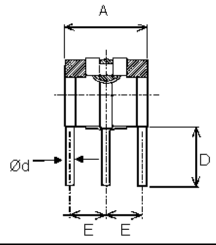


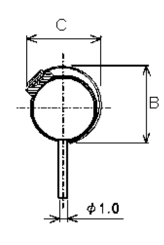
mm: in*:

I	A	4	(D		E		Ød
1	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	NOM
1	9.7	10.3	7.8	8.2	6.5	7.5	4.1	4.7	1.0
1	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 (GTCR38-xxxxQ10-FS)





mm: in*:

1	АВ		(C D) E			Ød	
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	NOM
9.7	10.3		9.5		8.5	6.0		4.1	4.7	1.0
0.38	0.41		0.37		0.34	0.24		0.16	0.19	0.04

^{*} Rounded off approximation



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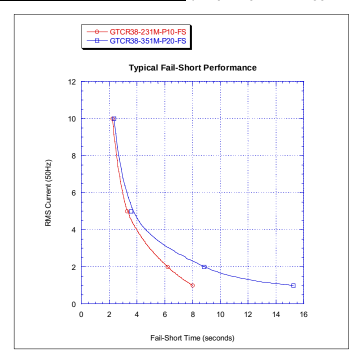
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FAIL-SHORT MECHANISM RESPONSE TIME (Graph represents typical values)



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