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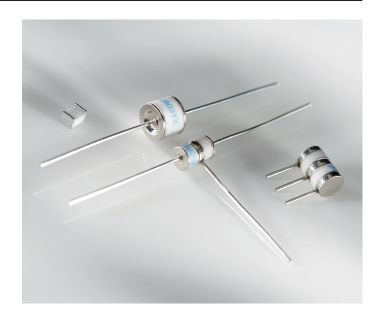


# GAS DISCHARGETUBES (GDTS) Littelfuse



Littelfuse's GDTs (Gas Discharge Tubes) are placed in front of, and in parallel with, sensitive telecom equipment such as power lines, communication lines, signal lines and data transmission lines to help protect them from damage caused by transient surge voltages that may result from lightning strikes and equipment switching operations. These devices do not influence the signal in normal operation. However, in the event of an overvoltage surge, such as a lightning strike, the GDT switches to a low impedance state and diverts the energy away from the sensitive equipment.

Our GDTs offer a high level of surge protection, a broad voltage range, low capacitance, and many form factors including new surface mount devices, which makes them suitable for applications such as Main Distribution Frame (MDF) modules, high data-rate telecom applications (e.g.



ADSL, VDSL), and surge protection on power lines. Their low capacitance also results in less signal distortion. When used in a coordinated circuit protection solution with PolySwitch devices, they can help equipment manufacturers meet stringent safety regulatory standards.

#### **BENEFITS**

- Helps provide overvoltage fault protection against damage caused by high energy surges
- Suitable for use in sensitive equipment due to impulse sparkover response
- Suitable for high-frequency applications
- Highly reliable performance
- New surface-mount devices for automated manufacturing

# **FEATURES**

- RoHS compliant
- Halogen free (refers to: Br≥900ppm, Cl≥900ppm, Br+Cl≥1500ppm)
- Wide range of voltages (75V-4000V)
- Wide range of form factors (3mm, 5mm, 6mm, 7mm, 8mm diameter devices)
- Low capacitance and insertion loss
- Crowbar device with low arc voltage
- High accuracy spark-over voltages for high precision designs

#### **APPLICATIONS**

- Telecommunications
  - MDF modules, xDSL equipment, RF systems, antenna, base stations
- Industrial and Consumer Electronics
  - Power supplies, surge protectors, alarm systems, irrigation systems
- Devices tested per ITU K.12 recommendations
- Various lead configurations and surface-mount options
- · Optional fail-short mechanism
- · Non radioactive materials
- Devices certified to UL497B and UL1449

# Figures G1-G2 — Typical Circuits for Gas Discharge Tubes

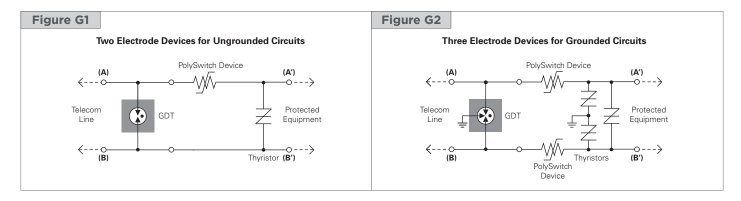


Table G1 — Device Voltage Ratings, Surge Rating, Capacitance, Insulation Resistance and Agency Approval for Two-Electrode Gas Discharge Tubes

	DC Sparkover Voltage	Impulse Sparkover Voltage	Impulse Discharge Current		Impulse Withstanding Voltage	Capacitance	Insulation Resistance	UL Rating
Part Number	@ 100V/s ± 20% Tolerance	@ 1kV/μs	8x20µs 10 Hits (5 Hits Each Polarity)	8x20µs 300 Hits (150 Hits Each Polarity)	10/700µs 10 Hits (5Times Each Polarity)	@1MHz	@100V <sub>DC</sub> †	UL497B #E179610
	75*	600	- 1kA	100A	4kV			
CTCCOO VVVA A DOLO	90	600				<0.5pF	1 000 (M0)	All Davidson
GTCS23-XXXM-R01-2	140	600					1,000 (MΩ)	All Devices
	150	600						
	200	700						
	230	700			6kV <sup>‡</sup>	<0.5pF		
GTCC23-XXXM-R01-2	300	900	1kA	100A			1,000 (MΩ)	All Devices
	350	1000						
	400	1000						

<sup>\*</sup> DCSO 60~105

<sup>‡</sup> Effective output impedance: 40ohms

	DC Sparkover Voltage	Imp Sparkove		DC Holdover Voltage	On-State Voltage	Impulse Discharge Current	Impulse Life	AC Discharge Current (1s duration; 10 hits)	Capacitance	Insulation Resistance	UL Rating
Part Number	@ 100V/s ± 20% Tolerance	@ 100V/μs	@ 1kV/μs	Per ITU K.12	Nominal (@1A) (V)	8x20µs 10 Hits	10x1000µs 300 Hits	@ 50 Hz	@ 1MHz	@ 100V <sub>DC</sub>	UL497B #E179610
GTCX25-XXXM-R02	75	450	550	<52	20	2.5kA	100A	2.5Arms	<1pF	10,000 (MΩ)	All Devices
	90	450	550	<52	20	2.50	100/4	2.5AIIII3	ζτρι	10,000 (10152)	All Devices
	140	500	600	<80	20	5kA	100A		<1pF		
GTCX26-XXXM-R05	150	500	600	<80	20			5Arms		10,000 (M $\Omega$ )	All Devices
	200	600	700	<135	20						
	230	600	700	<135	20	-	100A	5Arms	<1pF	10,000 (ΜΩ)	All Devices
GTCX28-XXXM-R05	250	600	700	<135	20						
GTCAZ8-AAAIVI-NUS	260	700	800	<135	20	5kA					
	300	800	900	<150	20						
	350	900	1000	<150	20						
	400	900	1000	<150	20						
GTCX28-XXXM-R10	420	900	1000	<150	20	10kA	100A	10Arms	<1pF <sup>††</sup>	10,000 (M $\Omega$ )	All Devices
	470	1050	1150	<150	20						
	500	1100	1200	<150	20						
CTCV00 VVVI 4 D00**	550	1300	1400	<150	20	001.4	1004	20.4	4.5-5	10.000 (1.40)	All Davidson
GTCX28-XXXM-R20**	600	1300	1400	<150	20	20kA	100A	20Arms	<1.5pF	10,000 (MΩ)	All Devices

<sup>\*\*</sup> GTCX28-XXXM-R20 parts only up to 350V

<sup>†</sup> Devices <=150V measured @ 50V<sub>DC</sub>

<sup>†† &</sup>lt;1.2pF for 75V and 90V devices.

Table G2 — Device Voltage Ratings, Surge Rating, Capacitance, Insulation Resistance and Agency Approval for Two Electrode High-Voltage Gas Discharge Tubes

	DC Sparkover Voltage	Impulse Sparkover Voltage	Impulse Life	AC Discharg 50H		Impuls Discharge C 8/20µs	urrent	Capacitance	UL Rating
Part Number	@ 100V/s ± 20% Tolerance	@ 100V/μs	10/1000μs 100A	Multiple Hits (1s Duration: 10 Hits)	Single Hit, 9 Cycles	10 Hits (5 Hits Each Polarity)	1 Hit	@ 1MHz	UL1449 #E332226
GTCA28-801M-R05	800	1400	300 times	5A	N/A	5kA	N/A	<1pF	✓
GTCA28-102M-R03	1000	1700	N/A	1A	5A	3kA	10kA	<1pF	✓
GTCA28-122M-R03	1200	1900	N/A	1A	5A	3kA	10kA	<1pF	<b>√</b>
GTCA28-152L-R03	1500 (± 15%)	2200	N/A	1A	5A	3kA	10kA	<1pF	✓
GTCA28-212M-R03	2100	2700	N/A	1A	5A	3kA	10kA	<1pF	/
GTCA28-242M-R03	2400	3300	N/A	1A	5A	3kA	10kA	<1pF	<b>√</b>
GTCA28-252M-R03	2500	3500	N/A	1A	5A	3kA	10kA	<1pF	<b>√</b>
GTCA28-272L-R03	2700 (± 15%)*	3700	300 Times <sup>†</sup>	N/A	N/A	3kA	10kA	<1pF	✓
GTCA28-302M-R03	3000	4000	N/A	1A	5A	3kA	10kA	<1pF	/
GTCA28-312L-R03	3100 (± 15%)*	3700‡	300 Times <sup>†</sup>	N/A	N/A	3kA	10kA	<1pF	<b>√</b>
GTCA28-362M-R03	3600	4600	N/A	1A	5A	3kA	10kA	<1pF	✓
GTCA28-402M-R03	4000	5000	N/A	1A	5A	3kA	10kA	<1pF	1

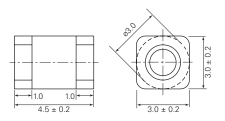
Table G3 — Device Voltage Ratings, Surge Rating, Capacitance, Insulation Resistance and Agency Approval for Three-Electrode Gas Discharge Tubes

	DC Sparkover Voltage (A-E) (B-E)	Imp Sparkove (A-E)	r Voltage	DC Holdover Voltage	On-State Voltage	Impulse Discharge Current (A+B-E)	Impulse Life (A+B-E)	AC Discharge Current (1s duration; 10 hits) (A+B-E)	Capacitance	Insulation Resistance	UL Rating
Part Number	@ 100V/s ± 20% Tolerance	@ 100V/μs	@ 1kV/μs	Per ITU K.12	Nominal (@1A) (V)	8x20µs 10 Hits	10x1000µs 300 Hits	@ 50 Hz	@ 1MHz	@ 100V <sub>DC</sub> *	UL497B #E179610
GTCX35-XXXM-R05	75	450	550	<52	20	5kA	100A	5Arms	<1pF	10.000 (MΩ)	All Devices
	90	450	550	<52	20	0101		0, 11110	ν (ρ)	10,000 (11122)	7 111 2 0 11000
	140	500	600	<80	20	5kA 200A					
GTCX36-XXXM-R05	150	500	600	<80	20		200A	5Arms	<1pF	10,000 (M $\Omega$ )	All Devices
	200	600	700	<135	20						
	230	600	700	<135	20				10Arms <1pF	10,000 (MΩ)	All Devices
GTCX36-XXXM-R10	250	600	700	<135	20	10k A	200A	10 4			
G I CA30-AAAIVI-N IU	260	700	800	<135	20	10kA	200A	IUAITIS			
	300	800	900	<150	20						
	350	900	1000	<150	20						
	400	900	1000	<150	20						
GTCX37-XXXM-R10	420	900	1000	<150	20	10kA	200A	10Arms	<1pF	10,000 (MΩ)	All Devices
	470	1050	1150	<150	20						
	500	1100	1200	<150	20						
OTOVOO VOO/A PAO	550	1300	1400	<150	20	401.4	0004	40.4	4.5	10,000 (MΩ)	
GTCX38-XXXM-R10	600	1300	1400	<150	20	10kA	200A	10Arms	<1pF		All Devices

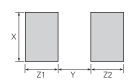
Insulation resistance measured at 50V for devices less than 150V. Insulation resistance measured at 250V for devices more than 500V.

# Figure G3 — Two Electrode 3mm Product Dimensions

Surface-mount (GTCS23-XXXM-R01)



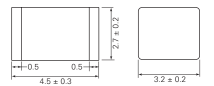
Pad Layout - Surface-mount Devices (GTCS23-XXXM-R01)



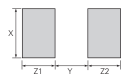
	X Nom	Y Nom	Z1 Nom	Z2 Nom
mm	3.0	2.0	2.0	2.0
in*	0.118	0.079	0.079	0.079

<sup>\*</sup> The dimensions in inches are rounded approximations.

Chip GDT (GTCC23-XXXM-R01)



#### **Pad Layout - Chip GDT Devices** (GTCC23-XXXM-R01)

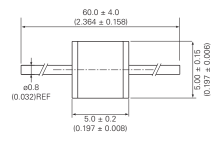


	X Nom	Y Nom	Z1 Nom	Z2 Nom
mm	3.5	2.7	2.0	2.0
in*	0.138	0.106	0.079	0.079

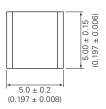
<sup>\*</sup> The dimensions in inches are rounded approximations.

# Figure G4 — Two Electrode 5mm Product Dimensions

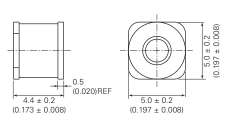
**Axial Leads** (GTCA25-XXXM-R02)



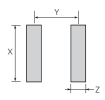
No Leads (GTCN25-XXXM-R02)†



#### Surface-mount (GTCS25-XXXM-R02)



#### Pad Layout - Surface-mount Devices (GTCS25-XXXM-R02)



	X Nom	Y Nom	Z Nom
mm	6.0	3.9	1.3
in*	0.197	0.154	0.051

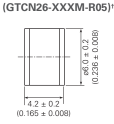
<sup>\*</sup> The dimensions in inches are rounded approximations.

<sup>†</sup> Parts with no leads are not solderable and are meant for insertion into magazine clips.

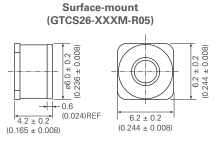
(Cont'd)

## Figure G5 — Two Electrode 6mm Product Dimensions

**Axial Leads** (GTCA26-XXXM-R05) 62.0 ± 2.0  $(2.441 \pm 0.079)$  $06.0 \pm 0.9$ ø0.8 (0.032)REF



No Leads



#### Pad Layout - Surface-mount Devices (GTCS26-XXXM-R05)

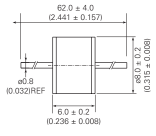
4.2 ± 0.2  $(0.165 \pm 0.008)$ 



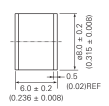
	X Nom	Y Nom	Z Nom
mm	7.0	3.7	1.3
in*	0.276	0.146	0.051

## Figure G6 — Two Electrode 8mm Product Dimensions

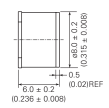
#### **Axial Leads** (GTCA28-XXXM-R05, R10 & R20)

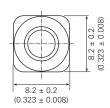


#### No Leads (GTCN28-XXXM-R05, R10 & R20)†

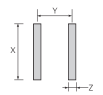


#### Surface-mount (GTCS28-XXXM-R05, R10 & R20)





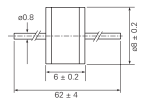
#### Pad Layout - Surface-mount Devices (GTCS28-XXXM-R05, R10 & R20)



	X Nom	Y Nom	Z Nom
mm	9.0	5.6	1.2
in*	0.354	0.22	0.047

# Figure G7 — Two Electrode 8mm High Voltage Product Dimensions

#### **Axial Leads** (GTCA28-XXXM-R0X)

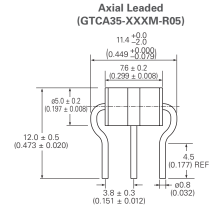


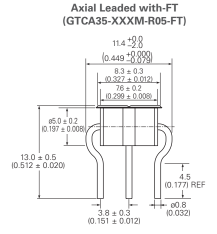
<sup>\*</sup> The dimensions in inches are rounded approximations.
† Parts with no leads are not solderable and are meant for insertion into magazine clips.

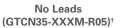
<sup>\*</sup> The dimensions in inches are rounded approximations.
† Parts with no leads are not solderable and are meant for insertion into magazine clips.

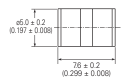
(Cont'd)

# Figure G8 — Three Electrode 5mm Product Dimensions

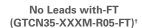


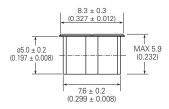




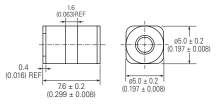


Dimensions in these drawings are in millimeters (inches)

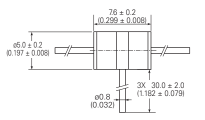




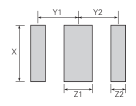
#### Surface-mount (GTCS35-XXXM-R05)



#### T Leaded (GTCT35-XXXM-R05)



#### **Pad Layout - Surface-mount Devices** (GTCS35-XXXM-R05)



	X Nom	Y1 Nom	Y2 Nom	Z1 Nom	Z2 Nom
mm	6.0	3.6	3.6	2.5	1.3
in*	0.236	0.142	0.142	0.098	0.051

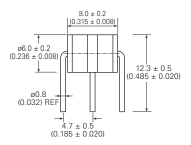
<sup>\*</sup> The dimensions in inches are rounded approximations.

<sup>†</sup> Parts with no leads are not solderable and are meant for insertion into magazine clips.

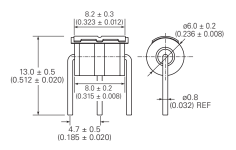
(Cont'd)

## Figure G9 — Three Electrode 6mm Product Dimensions

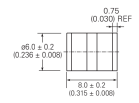
# Axial Leaded (GTCA36-XXXM-R05 and R10)



Axial Leaded with-FT (GTCA36-XXXM-R05 and R10-FT)

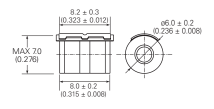


No Leads (GTCN36-XXXM-R05 and R10)†

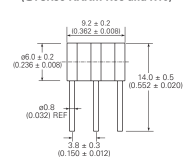


Dimensions in these drawings are in millimeters (inches)

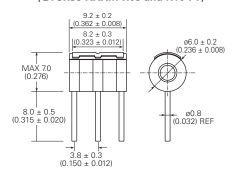
# No Leads with-FT (GTCN36-XXXM-R05 and R10-FT)<sup>†</sup>



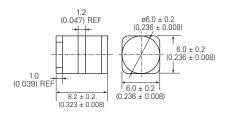
# Radial Leaded (GTCR36-XXXM-R05 and R10)



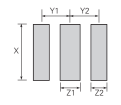
# Radial Leaded with-FT (GTCR36-XXXM-R05 and R10-FT)



# Surface-mount (GTCS36-XXXM-R05 and R10)



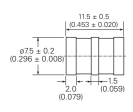
# Pad Layout - Surface-mount Devices (GTCS36-XXXM-R05 and R10)



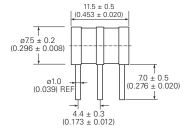
	X Nom	Y1 Nom	Y2 Nom	Z1 Nom	Z2 Nom
mm	7.0	3.6	3.6	2.5	2.0
in*	0.276	0.142	0.142	0.098	0.079

- \* The dimensions in inches are rounded approximations
- † Parts with no leads are not solderable and are meant for insertion into magazine clips.

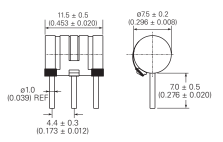
# Figure G10 — Three Electrode 7mm Product Dimensions



#### Radial Leaded (GTCR37-XXXM-R10)



# Radial Leaded with-FS (GTCR37-XXXM-R10-FS2)

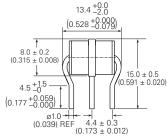


<sup>†</sup> Parts with no leads are not solderable and are meant for insertion into magazine clips

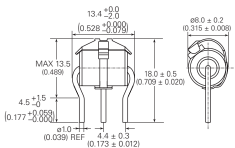
(Cont'd)

## Figure G11 — Three Electrode 8mm Product Dimensions

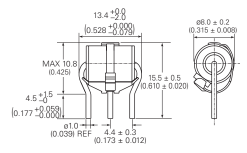
#### **Axial Leaded** (GTCA38-XXXM-R10)



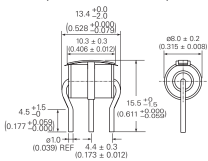
#### **Axial Leaded with-FS** (GTCA38-XXXM-R10-FS)



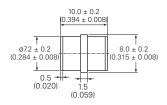
**Axial Leaded with-FS** (GTCA38-XXXM-R10-FS2)



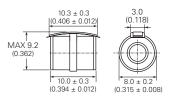
#### **Axial Leaded with-FT** (GTCA38-XXXM-R10-FT)



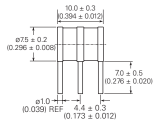
#### No Leads (GTCN38-XXXM-R10)†



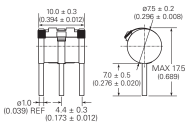
No Leads with-FT (GTCN38-XXXM-R10-FT)†



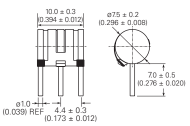
#### **Radial Leaded** (GTCR38-XXXM-R10)



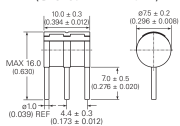
#### Radial Leaded with-FS (GTCR38-XXXM-R10-FS)



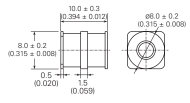
#### Radial Leaded with-FS (GTCR38-XXXM-R10-FS2)



#### Radial Leaded with-FT (GTCR38-XXXM-R10-FT)

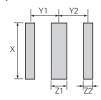


#### Surface-mount (GTCS38-XXXM-R10)



Dimensions in these drawings are in millimeters (inches)

#### Pad Layout - Surface-mount Devices (GTCS38-XXXM-R10)



	X Nom	Y1 Nom	Y2 Nom	Z1 Nom	Z2 Nom
mm	9.0	4.65	4.65	2.5	1.5
in*	0.354	0.183	0.183	0.098	0.059

<sup>\*</sup> The dimensions in inches are rounded approximations.

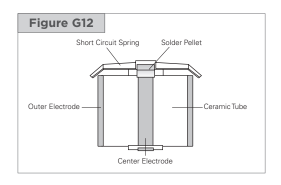
<sup>†</sup> Parts with no leads are not solderable and are meant for insertion into magazine clips

## Fail-Short Mechanism for Gas Discharge Tubes

## Fail-Short Mechanism — FS

The FS fail-short mechanism is a short circuit spring mounted onto a solder pellet located at the center electrode of the gas tube. Under normal operating conditions, the pellet is positioned to make the spring float above the outer electrodes, as shown in Figure G11 on the previous page.

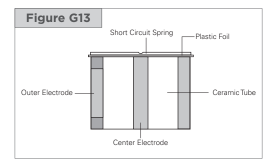
When a prolonged discharge event causes the gas tube temperature to reach the melting point of the solder, the pellet softens allowing the short circuit spring to contact with both outer electrodes (Figure G12). This process results in a permanent short circuit between all three electrodes creating a low resistance path that conducts the fault current to ground without generating a significant amount of heat.



## Fail-Short Mechanism — FT

The FT fail-short mechanism is a short circuit spring with a piece of plastic foil spot welded onto the center electrode. Under normal operating conditions, the plastic foil makes the spring insulated from the two outer electrodes.

When a prolonged discharge event causes the gas tube temperature to reach the melting point of the plastic foil, the plastic foil melts allowing the short circuit spring to contact both outer electrodes (Figure G13). This process results in a permanent short circuit between all three electrodes creating a low resistance path that conducts the fault current to ground without generating a significant amount of heat.



## Operation and Storage Temperatures for Gas Discharge Tubes

#### **Operation Temperature Range**

Models without Fail-Short Mechanism : -40°C/+90°C Models with Fail-Short Mechanism : -20°C/+65°C

#### Storage Temperature Range

Models without Fail-Short Mechanism : -40°C/+90°C Models with Fail-Short Mechanism : -20°C/+65°C

# Packaging Information for Gas Discharge Tubes

	Parts in	Parts in Bulk		Parts in Tape and Reel		
Part Description	Min Order Quantity	Box Quantity	Tape and Reel Min Order Quantity	Box Quantity		
3mm 2Pole Surface-mount	_	_	2000	16000		
5mm 2Pole No leads	5000	20000	_	_		
5mm 2Pole Leads	1000	5000	_	_		
5mm 2Pole Surface-mount	_	_	1500	12000		
6mm 2Pole No leads	2000	10000	_	_		
6mm 2Pole Leads	1000	5000	_	_		
6mm 2Pole Surface-mount	_	_	750	6000		
8mm 2pole No leads	2000	10000	_	_		
8mm 2Pole Leads	1000	5000	_	_		
8mm 2Pole Surface-mount	_	_	500	4000		
5mm 3Pole No leads	2500	10000	_	_		
5mm 3Pole Leads	1000	5000	_	_		
5mm 3Pole Surface-mount	_	_	1000	8000		
6mm 3Pole No leads	2500	10000	_	_		
6mm 3Pole Leads	1000	5000	_	_		
6mm 3Pole Surface-mount	_	_	750	4500		
7mm 3Pole Leads	1000	5000	_	_		
8mm 3Pole No leads	1000	5000	_	_		
8mm 3Pole Leads	1000	5000	_	_		
8mm 3Pole Surface-mount	_	_	500	2500		

# Installation for Gas Discharge Tubes

Care should be taken when installing GDTs equipped with fail-short mechanisms into arrester magazines, printed circuit boards, etc. Too much downward pressure may force the short circuit spring through the thin insulation tube creating a shorted condition.

## Solder Reflow Recommendations for Surface-mount GDT Devices

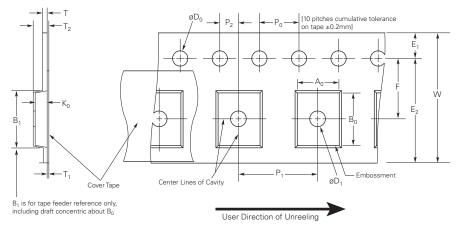
Surface-mount GDTs can be soldered using standard Pb-free reflow profiles.

# Table G4 — Tape and Reel Specifications

Tape Dimension EIA Mark	3mm devices (2 pole) Dimension (mm)	5mm devices (2 pole) Dimension (mm)	6mm devices (2 pole) Dimension (mm)	8mm devices (2 pole) Dimension (mm)
A <sub>0</sub>	3.40±0.10	4.9±0.10	6.70±0.10	8.60±0.10
B <sub>0</sub>	5.00±0.10	5.5±0.10	4.60±0.10	6.40±0.10
$D_0$	1.50+0.10/-0	1.50+0.10/-0	1.50+0.10/-0	1.50+0.10/-0
$D_1$	_	1.5 MIN	_	_
E <sub>1</sub>	1.75±0.10	1.75±0.10	1.75±0.10	1.75±0.10
$E_2$	14.25±0.30	14.25±0.30	14.25±0.30	14.25±0.30
F	7.50±0.10	7.50±0.10	7.50±0.10	7.50±0.10
P <sub>0</sub>	4.00±0.10	4.00±0.10	4.00±0.10	4.00±0.10
P <sub>1</sub>	8.00±0.10	8.00±0.10	12.00±0.10	12.00±0.10
$P_2$	2.00±0.10	2.00±0.10	2.00±0.10	2.00±0.10
W	16.00±0.30	16.00±0.30	16.00±0.30	16.00±0.30
TapeThickness EIA Mark	Dimension (mm)	Dimension (mm)	Dimension (mm)	Dimension (mm)
B <sub>1</sub>	_	_	_	_
K <sub>0</sub>	3.30±0.10	5.30±0.10	6.50±0.10	8.50±0.10
Т	0.35±0.05	0.40±0.05	0.35±0.05	0.50±0.05
T <sub>1</sub>		<u> </u>		_
T <sub>2</sub>	_	_	_	_

D I Di				
Reel Dimension EIA Mark	Dimension (mm)	Dimension (mm)	Dimension (mm)	Dimension (mm)
A	330	330	330	330
В	2.20±0.50	2.20±0.50	2.20±0.50	2.20±0.50
С	13.00±0.20	13.00±0.20	13.00±0.20	13.00±0.20
D	20.20±1.00	20.20±1.00	20.20±1.00	20.20±1.00
N	100.00±1.00	100.00±1.00	100.00±1.00	100.00±1.00
W <sub>1</sub>	16.50±0.10	16.50±0.10	16.50±0.10	16.50±0.10
W <sub>2</sub>	21.10±02.00	21.10±02.00	21.10±02.00	21.10±02.00

# Figure G14 — EIA Referenced Taped Component Dimensions



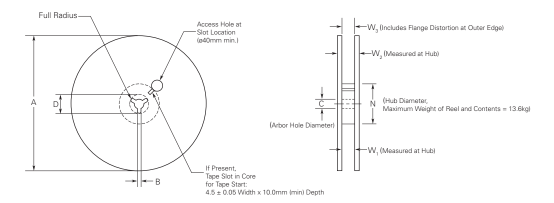
# Table G5 — Tape and Reel Specifications

Tape Dimension EIA Mark	5mm devices (3 pole) Dimension (mm)	6mm devices (3 pole) Dimension (mm)	8mm devices (3 pole) Dimension (mm)
$A_0$	5.40±0.10	6.50±0.10	8.50±0.10
B <sub>0</sub>	8.00±0.10	8.60±0.10	10.60±0.10
$D_0$	1.50+0.10/-0	1.50+0.10/-0	1.50+0.10/-0
D <sub>1</sub>	1.50(min)	1.50(min)	_
E <sub>1</sub>	1.75±0.10	1.75±0.10	1.75±0.10
$E_2$	14.25±0.30	22.25±0.30	22.25±0.30
F	7.50±0.10	11.50±0.10	11.50±0.10
$P_0$	4.00±0.10	4.00±0.10	4.00±0.10
P <sub>1</sub>	8.00±0.10	12.00±0.10	16.00±0.10
$P_2$	2.00±0.10	2.00±0.10	2.00±0.10
W	16.00±0.30	24.00±0.30	24.00±0.30

TapeThickness EIA Mark	Dimension (mm)	Dimension (mm)	Dimension (mm)
B <sub>1</sub>	_	_	_
K <sub>0</sub>	5.70±0.10	6.30±0.10	8.40±0.10
Т	0.50±0.05	0.50±0.05	0.50±0.05
T <sub>1</sub>	_	_	_
T <sub>2</sub>	_	_	_

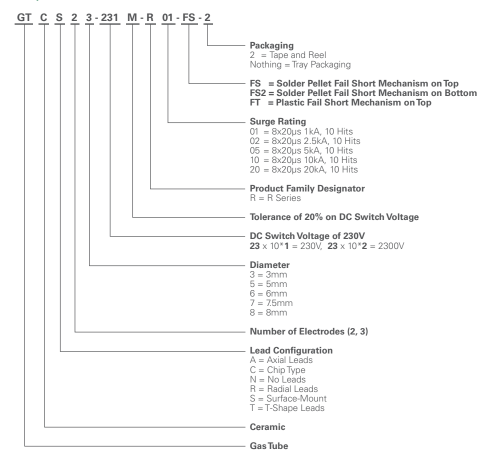
Reel Dimension EIA Mark	Dimension (mm)	Dimension (mm)	Dimension (mm)
A	330	330	330
В	2.20±0.50	2.20±0.50	2.20±0.50
С	13.00±0.20	13.00±0.20	13.00±0.20
D	20.20±1.00	20.20±1.00	20.20±1.00
N	100.00±1.00	100.00±1.00	100.00±1.00
W <sub>1</sub>	16.50±0.10	24.50±0.10	24.50±0.10
W <sub>2</sub>	21.10±02.00	29.10±02.00	29.10±02.00
W <sub>3</sub>			_

# Figure G15 — EIA Referenced Reel Dimensions



## Part Numbering System for Gas Discharge Tubes

## **Example Part Number**



NOTE: GTCS23-XXXM-R01 and GTCC23-XXXM-R01 parts available only in surface-mount and tape and reel packaging.

## Marking Reference Guide — Example



NOTES: GTCS23-XXXM-R01 and GTCC23-XXXM-R01 parts will have no marking. Devices with no leads (GTCNxx-xxxx-xx) are not able to be soldered as their electrodes are nickel plated. They should be installed by insertion into a magazine clip.

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