

#### **Features**

- Fast response time
- Wide temperature range
- High surge current rating
- Low capacitance and insertion loss
- Stable performance throughout life
- Small surface mount package
- RoHS compliant\*

### **Applications**

- Set top boxes
- Industrial communications
- HVAC controls
- xDSL, POTS, G.Fast
- Antennae

## GDT35 Series - Next-Generation 3-Electrode Gas Discharge Tube Arrestor

#### **General Information**

Bourns' new and improved next-generation surface mount 3-electrode GDT surge protection devices have been designed using Bourns' proprietary, advanced computer simulation techniques and offer superb maximum impulse voltage limiting specifications for this class of GDT in a small, environmentally rugged surface mount package. The performance delivered in the Bourns® GDT35 Series helps to significantly heighten protection against induced voltage transients such as lightning and AC induction. Plus, the enhanced level of protection with tighter voltage limiting provided during fast-rising events is designed to reduce stress on downstream components compared to current GDT designs in the same application.

#### **Product Characteristics**

Storage Temperature Range	55 °C to +125 °C
Operating Temperature Range	55 °C to +125 °C
Climate Category (IEC 60068-1)	55 / 125 / 21
Moisture Sensitivity Level (MSL)	1
ESD Classification - HBM	

#### How to Order

now to Order			
Description ————————————————————————————————————	narge Tube - Next-G	Generation Series	GDT 3 5 - xx - S1 - RF
Electrodes — 3 = 3-Electrode			
Size 5 mm Diamet	ter		
Voltage 07 = 75 V 09 = 90 V 11 = 110 V 15 = 150 V 20 = 200 V	25 = 250 V 30 = 300 V	42 = 420 V 47 = 470 V 60 = 600 V	
Package Designator S1 = 5 x 7.2 mm			
Packaging Options -			

## **BOURNS**®

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BK = Bulk

#### **Additional Information**

Click these links for more information:









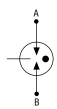


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#### **Agency Recognition**

Agency	Category	Agency File No.
<b>91</b> 8° UL	497B - 4th Edition	E153537

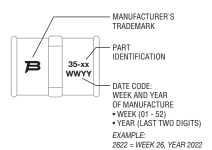
#### **Circuit Diagram**



Note: Gas discharge tubes are bidirectional and non-polarized.

#### **Typical Part Marking**

Represents total content. Layout may vary.





WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

- RoHS Directive 2015/863, Mar 31, 2015 and Annex
- Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

Specifications are subject to change without notice.



#### **Electrical Characteristics**

Test Methods per ITU-T K.12, IEEE C62.31 and IEC 61643-311 GDT standards.

	Device Specifications (1)								
Bourns Part No.	DC Sparkover Voltage ±20 % (2) (3) (4)	Sparl Volt	ulse kover age (5)	Insulation Resistance (IR)	Glow Voltage	Arc Voltage	Glow to Arc Transition Current	Capacitance	DC Holdover Voltage
	100 V/s	100 V/μs	1 kV/μs	(7)	10 mA	> 1 A		1 MHz	< 150 ms
GDT35-07	75 V	300 V	650 V						
GDT35-09	90 V	350 V	550 V				~ 10 V < 0.5 A		52 V
GDT35-11	110 V	300 V	510 V						
GDT35-15	150 V	420 V	620 V						
GDT35-20	200 V	480 V	640 V						
GDT35-23	230 V	510 V	640 V					< 0.7 pF (L-G)	
GDT35-25	250 V	510 V	650 V	> 2 GΩ	~ 70 V	~ 10 V			
GDT35-30	300 V	660 V	875 V						135 V
GDT35-35	350 V	670 V	810 V						135 V
GDT35-40	400 V	670 V	860 V						
GDT35-42	420 V	850 V	900 V						
GDT35-47	470 V	870 V	990 V						
GDT35-60	600 V	1000 V	1200 V						

	Life Ratings (TGC) (9) (10)						
Bourns Part No.	Max. Surge Current	Nominal Impulse Discharge Current			Nominal AC Discharge Current		
	8/20 μs	8/20 μs	10/350 μs	10/1000 μs	11 Cycles @ 60 Hz	1 Second	
GDT35-07							
GDT35-09							
GDT35-11							
GDT35-15							
GDT35-20							
GDT35-23	20 kA	14 kA	2 kA	200 A	00 A	10 Arms	
GDT35-25					20 Arms		
GDT35-30	1 Operation	10 Operations	1 Operation	300 Operations	1 Operation	10 Operations	
GDT35-35							
GDT35-40							
GDT35-42							
GDT35-47							
GDT35-60							

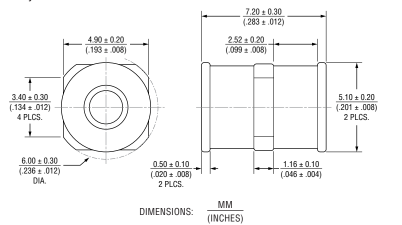
#### Notes

- (1) At delivery AQL 0.65 Level II, DIN ISO 2859.
- $_{(2)}$  DC and Impulse Sparkover values are in ionized mode @ 25  $^{\circ}\text{C}.$
- (3) Bourns recommends reflowing surface mount devices per IPC/JEDEC J-STD-020 rev. D.
- (4) Surface mount GDTs may exhibit a temporary increase in the DC Sparkover Voltage after the solder reflow process. The DC Sparkover Voltage will recover within 24 hours. There is no quality defect nor change in protection levels during the temporary increase in DC Sparkover Voltage.
- (5) Impulse Sparkover voltage is expressed as a maximum value, with a 99 % probability of measured values within limit.
- (6) IR limits after Life Ratings > 100 M $\Omega$ .
- (7) IR Test Voltage: 50 V for GDT35-07 and GDT35-09, 100 V for GDT35-23 and GDT35-60.
- (8) Network applied (per ITU-T K.12 Edition 9.0, Section 7).
- (9) DC Sparkover Voltage limits after Life Ratings may exceed +20 % but will continue to protect without venting (per ITU-T K.12 Edition 9.0, Section 6, where applicable).
- (10) The rated discharge current corresponds to the Total Ground Current (TGC) each line to ground.

**Recommended Pad Layout** 

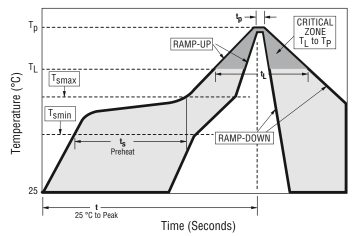
#### **Product Dimensions**

Tri-planarity fit



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#### **Soldering Parameters - Reflow Soldering**



#### Notes:

Bourns recommends reflowing surface mount devices per *IPC/JEDEC J-STD-020 rev D*.

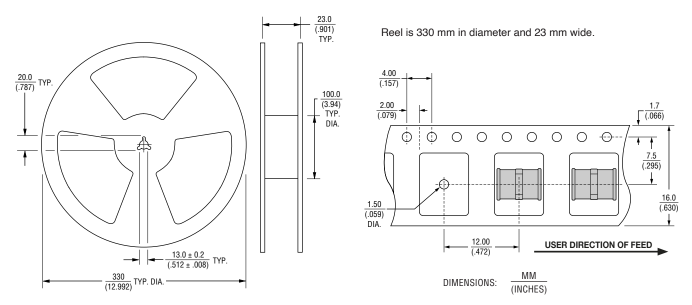
Surface mounted components (SMD) may exhibit a temporary increase in the DC Sparkover Voltage after the solder reflow process. The components should recover within 24 hours. There is no quality defect nor change in protection levels during the temporary change in DC Sparkover Voltage.

Reflow Co	ondition	Pb-free Assembly	
	Temperature Min. (T <sub>S(min)</sub> )	150 °C	
Preheat	Temperature Max. (T <sub>S(max)</sub> )	200 °C	
	Time (Min. to Max.) (T <sub>S</sub> )	60 – 120 seconds	
_	Ramp-up Rate Temperature (T <sub>L</sub> ) to Peak)	3 °C / second max.	
T <sub>S(max)</sub> to	T <sub>L</sub> - Ramp-up Rate	5 °C / second max.	
Reflow	Temperature (T <sub>L</sub> ) (Liquidus)	217 °C	
nellow	Temperature (T <sub>L</sub> )	60 – 150 seconds	
Peak Temperature (T <sub>p</sub> )		260 +0/-5 °C	
Time within 5 °C of Actual Peak Temperature (T <sub>p</sub> )		10 – 30 seconds	
Ramp-dov	vn rate	6 °C / second max.	
Time from	25 °C to Peak Temperature (T <sub>p</sub> )	8 minutes max.	
Do Not Ex	ceed	260 ° C	

#### **Packaging Specifications**

Model	Standard Packaging Quantity				
Wodei	Bulk (Bag)	Box	Reel		
GDT35-BK	250	1000	_		
GDT35-RP	_	_	1000		

#### **REEL PACK**



TOLERANCES (EXCEPT WHERE NOTED):  $\mathsf{X}.\mathsf{X}$ **DEGREES** 

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