# Comparing Circuit Protection Technologies for 48 V DC in High Surge Environments



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# Agenda

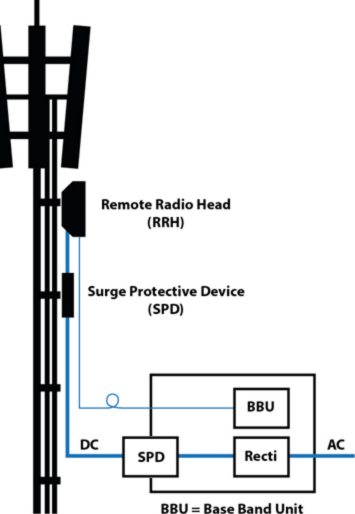
- Example Application Remote Radio Head (RRH)
- Protection of 48 V DC power supply input
  - Components commonly used for over voltage protection (integrated/board level)
  - GDTs in series
    - Overview
    - Bourns test board
    - Performance
- Comparisons and Summary





# Fiber To The Antenna (FTTA)

- Remote Radio Head
  - Mounted near antennas
  - Typ. 48 V DC Supply
  - Protected by Tower Mounted
    Surge Protective Device (SPD)
  - Integrated over-voltage
    protection to address SPD
    "let through"







# **Observations**

- Rapid adoption of the FTTA architecture
- Radio OEMs still indicate a need to reduce failure rates
  - Some are increasing surge withstand requirements for the RRH
    - Increasing 8/20 peak current rating
    - Adding 10/350 waveform requirement
- There have been incremental improvements to protection components





# **Integrated Over Voltage Protection**

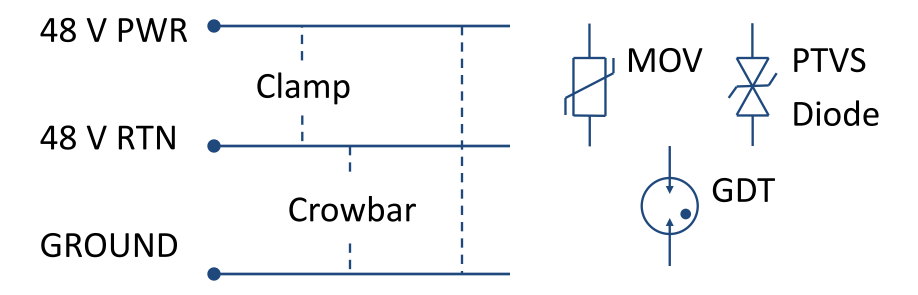
- Typ. 2-wire/3-wire 48 V DC power supply – e.g. PWR, PWR RTN, GROUND
- Over voltage protection is placed inside the RRH at the power supply input
- Clamping and Crowbar over voltage protection
  - Clamping Devices
    - Metal Oxide Varistor (MOV)
    - Power Transient Voltage Suppressor (PTVS)
  - Crowbar Devices
    - Gas Discharge Tube (GDT)
- Recent interest in GDTs in series





## **Clamping vs. Crowbar**

#### Typical 3–wire Power Interface







# Metal Oxide Varistor (MOV) - for power

- A Metal Oxide Varistor (Variable Resistor) is a voltage dependent resistor – resistance decreases with rising voltage
- Prevents damage from transient events by acting as a voltage "clamp", or limiting voltage to a desired level







# Metal Oxide Varistor (MOV) - for power

- Pros
  - Fast response time (10 ns 25 ns)
  - Good clamping performance
  - Scale to handle large surges (e.g. 10 kA 8/20)
  - Lowest cost (for comparable surges)
- Cons
  - Current ratings may require multiple MOVs in parallel
  - Repeated surges cause wear (leaded disc-type packages) and increase leakage
  - While clamping, voltage rises with surge current (less rigid)









# **Power TVS**



- Power Transient Voltage Suppressor (PTVS) are solid state devices that use diode avalanche breakdown to shunt surge energy
- Used on AC and DC power supplies in harsh environments
- Prevent damage from transient events by acting as a voltage "clamp"





# **Power TVS**



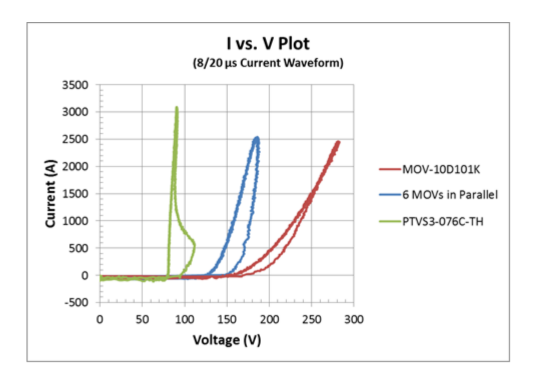
- Pros
  - Excellent clamping performance which reduces stress on protected components
  - Small solution size, with potential for stand-alone protection
  - Solid state, high reliability (no wear out mechanism for rated surges)
  - Scale to handle large surges: 3 kA 15 kA 8/20
- Cons
  - Can be damaged if surge rating is exceeded
  - Cost increases with surge level





## **MOV vs. PTVS Clamping Performance**

PTVS3-076C-TH vs. 1 and 6 MOVs Test Plots (8/20 Surge)



PTVS3-076C-TH exhibits a much better clamp performance than six MOV-10D101K components in parallel.





### **Power TVS Packaging Affects Performance**

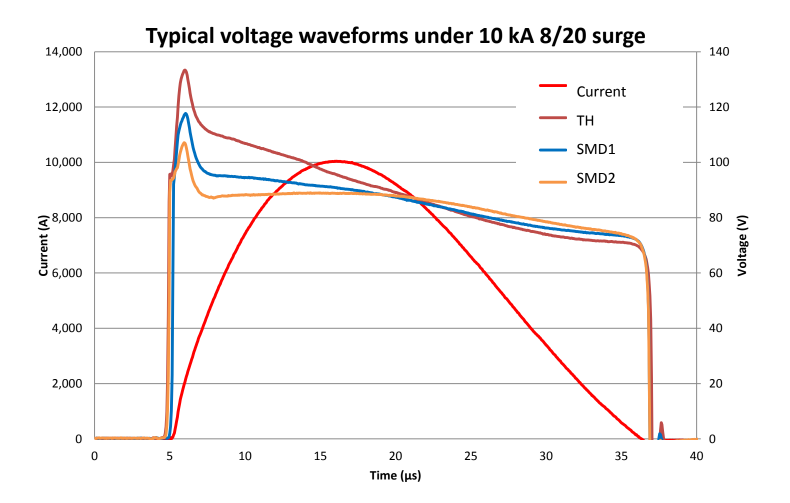


Through Hole TH Surface Mount SMD1 Surface Mount SMD2





### **Power TVS Packaging Affects Performance**







# Gas Discharge Tubes



GDTs are an arrangement of electrodes within a gas that operate by ionizing the gas when a sufficient voltage is applied

GDTs prevent damage from transient surges by acting as a "crowbar" or by approximating a short circuit to shunt surge energy, typically to ground





# **Gas Discharge Tubes**

• Pros



- Handle large surges (e.g. up to 60 kA for 8/20 waveform)
- Well understood operation and well characterized
- Exhibit low capacitance (e.g. < 2 pf, used on high speed signals)</li>
- Also characterized for long duration surges
- New smaller, low profile packages
- Cons
  - Wide tolerance
  - Reaction time is dependent on the rate of rise of the voltage.
  - Relatively high let through voltage rarely afford stand alone protection
  - On a DC supply, hold over may occur following a surge





## **GDT Spark Over Specifications**

Ohavaataviatia		5	Model No.
Characteristic	2029-09-SMLF	2029-15-SMLF	2029-23-SMLF
DC Sparkover ±20 % @ 100 V/s	90 V	150 V	230 V
Impulse Sparkover (1)			
100 V/µs (Typical)	275 V	325 V	450 V
100 V/µs (99 %)	375 V	375 V	500 V
Impulse Sparkover (1)	- 9 S		8
1 kV/µs (Typical)	525 V	525 V	650 V
1 kV/µs (99 %)	600 V	625 V	750 V





## **Gas Discharge Tube Packaging**





#### Similar characteristics





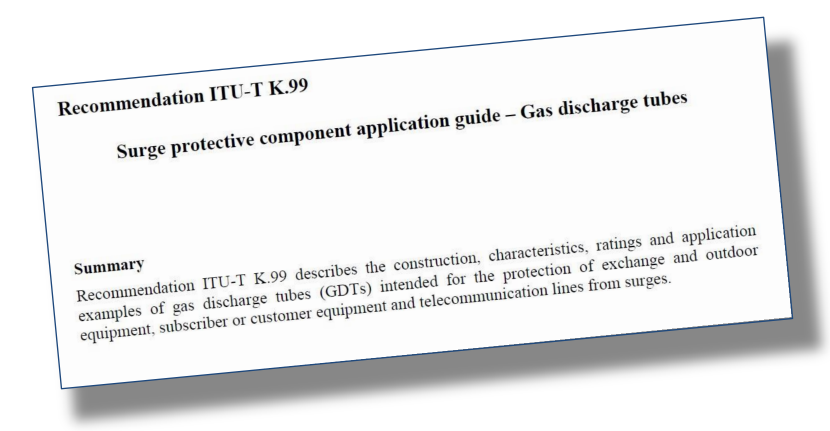
# **GDTs in Series**

- Described in ITU-T Recommendation K.99
- Recent interest from OEM customers considering additional surge withstand requirements
- Bourns Test Board
  - Circuit
  - Performance
  - Coordination with 2<sup>nd</sup> level of protection (TVS/PTVS)





### **ITU-T Recommendation K.99**



Section 8.9 - Series connected GDTs for D.C. power applications

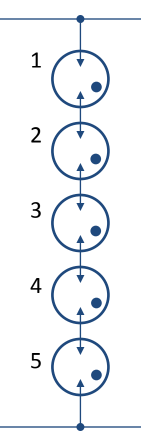




# **GDTs in Series**

- After spark over, a single GDT approximates a short circuit
  - Placed between PWR and RTN, a GDT would short the power supply output
- A single GDT may not extinguish after a surge (VDC > Varc)
- Positive: Summation of arc voltages
   e.g. 5 x 12 V = 60 V
- Negative: Summation of spark-over voltages

– e.g. 5 x 150 V = 750 V

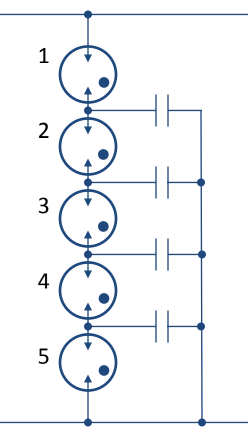






# **GDTs in Series with Capacitors**

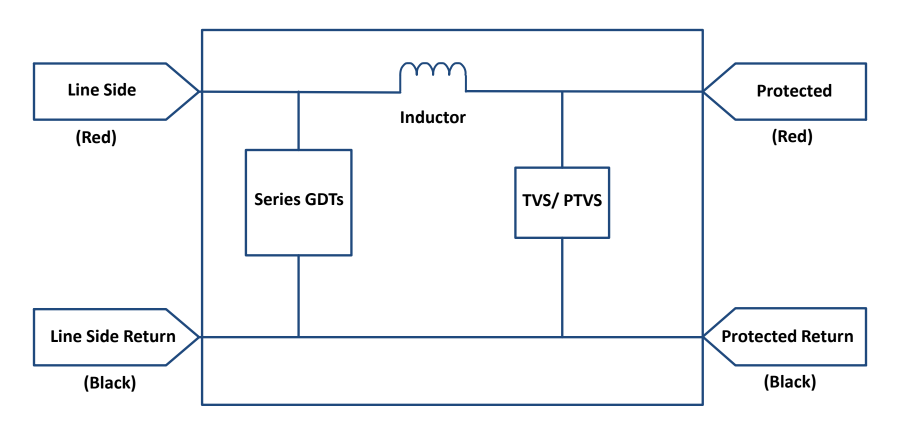
- GDTs spark over in rapid succession
- The spark-over voltage for the series GDTs is only slightly higher than a single GDT spark-over voltage
- Summation of arc voltages across the GDTs (e.g. 60 V)
- Still need to address let through energy due to the relatively high impulse spark over voltage (similar to a single GDT)







## **Bourns Series GDT Test Board**



Two layers of protection with inductor as coordination element





### **Bourns Series GDT Test Board**









### **Bourns Series GDT Test Board Video**









## Performance to 10/350 4 kA Surge

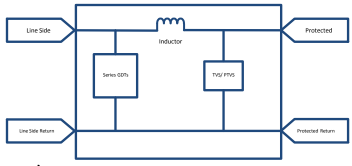
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## **Test Board Characterization and Performance**

- Characterization
  - In-line resistance, inductance
  - Line Side to ground impedance, capacitance
  - 8/20 surge performance (1 kA to 20 kA)
  - 10/350 surge performance (1 kA to 4 kA)
  - Inductor temperature rise due to DC (15 A, 20 A)
  - Inductor temperature rise due to 10/350 4 kA surge
- Test Results
  - Withstands 8/20 20 kA, and 10/350 4 kA
  - Good clamping performance for large, fast rising surges
  - Slow rising surges increase secondary protection requirements as GDTs may not spark over

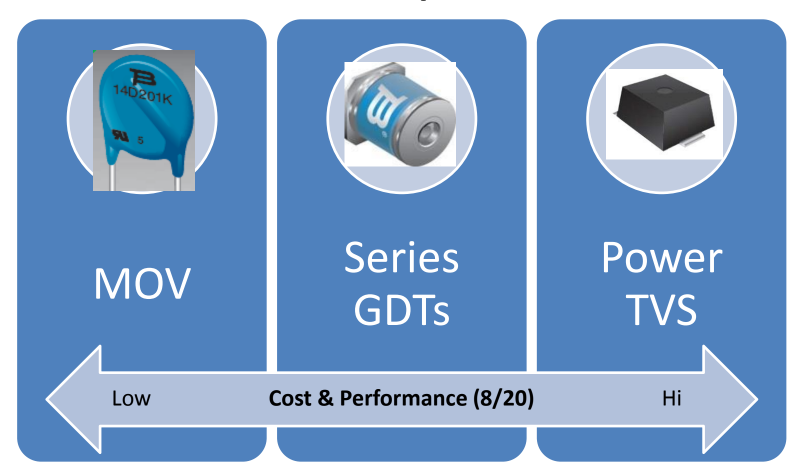








#### **Device Comparisons**



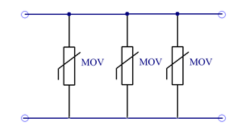




MOV

- Multiple MOV
- Positives
  - Good Clamping
  - Good Surge Current ratings
  - Lowest Cost
- Negatives
  - May require multiple 20mm MOV to attain high rating
  - MOV will age and become leaky under overstress
  - Large and expensive MOV required to meet 4 kA 10/350 rating

Key Attributes	Performance	Comment
Vdrop @20 A	0	Shunt device
8/20 Vclamp	>250 V	Better than GDT
8/20 rating	20 kA	Good Rating
Oversurge Response	Shortens Life	MOV can age over time
4 kA 10/350	No	Difficult with MOV







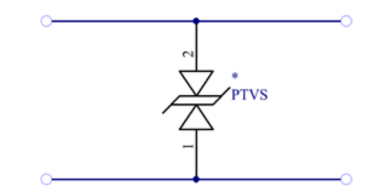


# PTVS



- Power TVS
- Positives
  - Excellent clamping performance
  - Reliable if maintained within current specification
  - TVS a good second stage protector
- Negatives
  - High cost to achieve 20 kA surge current rating
  - Large chip silicon stacks required to attain Voltage/Current rating
  - Over surge will kill device

Key Attributes		Performance			Comments	
	3 kA	6 kA	10 kA	15 kA	20kA	
	PTVS	PTVS	PTVS	PTVS	PTVS	PTVS Type
Vdrop	0	0	0	0	0	
@20 A	U	U	0	U	U	Shunt
8/20 Vclamp	~100 V	~100 V	~100 V	~100 V	~100 V	Superior
-	3 kA	6 kA	10 kA	15 kA	20 kA	High rating-more
8/20 rating	5 KA	OKA	10 KA	15 KA	20 KA	silicon
Oversurge	Failure	Failure	Failure	Failure	Failure	Excess current will
Response	ranure	ranure	ranure	railure	ranure	damage PN junctions
4 kA 10/350	No	No	No	No	No	Longer duration surge





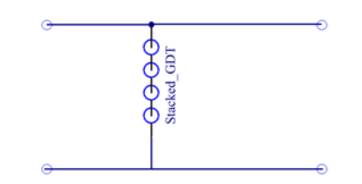


# Series GDTs



- Multi-chamber GDT
- Positives
  - High Arc voltage allows
    GDT to reset
  - High current ratings
  - Significant oversurge required to age device
- Negatives
  - Poor protection as a standalone OVP

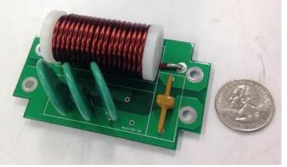
Key Attributes	Performance	Comment
Vdrop	0	
@20 A	0	Shunt device
8/20 Vclamp	>1000 V	Up to 3 kA volts
8/20 rating	20 kA	Good Rating
Oversurge	Chartonalifa	Better than
Response	Shortens Life	MOV/TVS
4 kA 10/350	Yes	Good Rating







# **Hybrid Solutions**



- Discrete protection technologies have positive and negative attributes
- Hybrid solutions pair multiple technologies either discrete components or in a module
- Increased level of protection and reliability at an optimal cost
- Parallel stages of protection requires attention to coordination between the stages



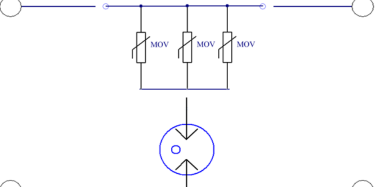






- Multiple MOV+ GDT
- Positives
  - Good Clamping
  - Good Surge Current ratings
  - GDT mitigates leakage issues and can extend MOV life
- Negatives
  - Requires multiple 20 mm MOV to attain high rating
  - Very large and expensive MOV required to meet 4 kA 10/350 rating

Key Attributes	Performance	Comment
Vdrop @ <b>2</b> 0 A	0	Shunt device
8/20 Vclamp	~650 V	Short peak from GDT turn-on
8/20 rating	20 kA	Good Rating
Oversurge Response	Shortens Life	GDT can extend life by limting leakage
4 kA 10/350	No	Difficult with MOV



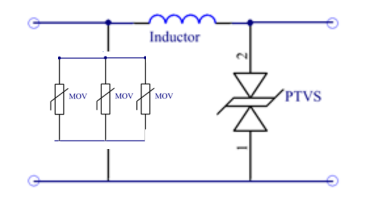




# **MOV-L-PTVS**

- MOV-L-PTVS Hybrid
- Positives
  - Excellent Clamping of TVS
  - Lower cost solution vs.
    Series GDT hybrid
- Negatives
  - Larger series resistance & inductance
  - MOV still the weak link in the design

KeyAttributes	Performance	Comment
Vdrop @20 A	0.3	Larger Series L needed to hold off current to PTVS until GDT operates
8/20 Vclamp	~100 V	Excellent clamping of PTVS
8/20 rating	20 kA	MOV array takes bulk of current
Oversurge Response	Will Shorten Life	MOV can leak and fail longer term
4 kA 10/350	NO	MOV fails



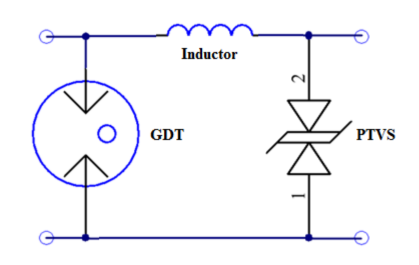




# **GDT-L-PTVS**

- GDT-L-PTVS Hybrid
- Positives
  - Excellent Clamping of TVS
  - 50 kA performance possible
  - Most robust design
- Negatives
  - Typical GDT may not reset under 48 V powering.

Key Attributes	Performance	Comment	
Vdrop @20 A	0.1	Larger Series L needed to hold off current to PTVS until GDT operates	
8/20 Vclamp	~100 V	Excellent clamping of PTVS	
8/20 rating	>50 kA	High Power GDT takes bulk of surge current	
Oversurge Response	Can Shorten Life	Most robust solution but a direct strike could still damage	
4 kA 10/350	YES	GDT handles current	



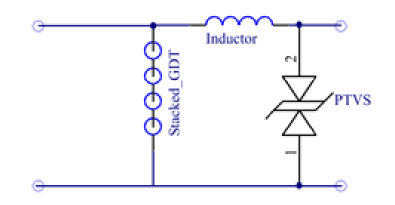




# **Series GDTs-L-PTVS**

- GDT-L-PTVS Hybrid
- Positives
  - Excellent Clamping of TVS
  - Good surge current ratings of GDT
  - Minimal voltage drop due to series inductance
  - Robust board level solution
- Negatives
  - Series resistance & inductance
  - Large over surge can still damage the solution

Key Attributes	Performance	Comment
		Series L needed to hold off
Vdrop		current to PTVS until GDT
@20 A	0.1	operates
8/20 Vclamp	~100 V	Excellent clamping of PTVS
8/20 rating	20 kA	GDT takes bulk of current
Oversurge Response	Can Shorten Life	Large oversurge can still damage circuit
4 kA 10/350	Yes	GDT takes bulk of current







# Summary

- Robust overvoltage protection is being integrated in radio equipment
- Several technologies are available to allow for cost– performance tradeoffs
- Hybrid solutions with proper component selection and coordination have promise and are under study