

EVERYTHING IN A NEW LIGHT.

erkinElmer's Triggered Spark Gaps are a family of versatile high voltage switches. They consist of three electrodes in a hermetically sealed, pressurized ceramic envelope. Triggered Spark Gaps are generally characterized by a peak current capability of thousands to tens of thousands of amperes, delay times of tens of nanoseconds, arc resistance of tens of milliohms and inductance of 5 to 30 nanohenries. They are suitable for capacitor switching applications such as flashlamps, electrically pumped gas lasers, medical lithotripters, and as crowbar protection devices.

Triggered Spark Gaps Ceramic-Metal



Features

- Fast switching operation
- High voltage holdoff
- Ceramic-metal construction
- No warm up period
- High current capability
- Long life



Triggorod	Spork	Con	Datinga
Triggered	Spark	Gap	каннуз

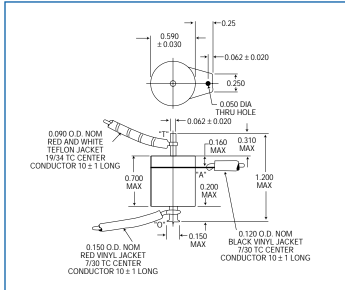
PerkinElmer Model Min/Max		ge, kV	,	V _T Min Trig (kV Open		Recommended PerkinElmer	ecommended * when opera	elay Time* ted in mode A econds)	Simultaneous Ratings Crowbar Service, Typical Life:	Simultaneous Ratings Repetitive Switching Typical Life:
No. (1,10) SBV, kV	Circuit	Mode	Mode Transformer	At 70% SBV	At 40% SBV	5000-20,000 Shots	1-5 Million Shots			
	(2)	(3)	(4)	(5)		(6, 7)			(11)	(11)
GP-89	0.7	2.1	2.6	- 10	С	TR-148A				
GP-90	1.3	3.4	4.2		С	1R-148A 100	1000	5 kA peak	3 millicoulombs/shot	
GP-91	4.4	10	12.5		A,C	TR-180B	100	1000	0.1 coulomb	lb = 35 mAdc
GP-93	8	20	25		A, C					lp = 6 Aac
GP-82B	0.4	1.6	2	A,B		TR-148A	20	200		
GP-31B	2	6	7.5	10	A TR-180B	7.5 kA peak			4 millicoulombs/shot	
GP-20B	3.5	11	14			TR-180B	30	300	0.2 coulomb	lb = 60 mAdc
GP-46B	8	20	25							lp = 8 Aac
GP-85	2	6	8	20 A,B	A,B	TR-1795	TR-1795 TR-180B 30 TR1700	300		
GP-86	6	15	20		A TR-180E				25 kA peak	4 millicoulombs/shot
GP-87	10	24	30						0.4 coulomb	lb = 100 mAdc
GP-70	12	36	42(8)							lp = 10 Aac
GP-30B	2	6	7.5		A,B					
GP-22B	6	15	19	20	TR-1795 A TR-1700	30	300	50 kA peak		
GP-12B	10	24	30				30	300	0.5 coulomb	
GP-14B	12	36	42(8)							10 millicoulombs/shot
GP-41B	12	36	42	20	A,B	TR-1795		30 300	kA and charge transfer	lb = 200 mAdc
GP-32B	20	48	60(8)		A TR-1700		30			lp = 15 Aac
GP-15B	25	60	86(8)						up to 5 coulombs are obtainable at reduced	
GP-74B	40	100	120(8)	20	TR-1795	TR-1795	30	300	life (100-1000 shots).	
GP-81B	40	100	120(9)	20	~	TR-1700			,	

Notes

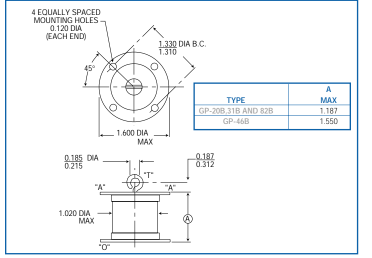
- 1. Optimum operating voltage is typically 60 to 80% of SBV.
- 2. Operation below minimum value may result in erratic firing over time.
- 3. Operation at this value may result in self-firing over time.
- 4. Represents minimum main-gap breakdown voltage with no trigger applied.
- 5. Value shown contains safety factor for end-of-life requirements.
- 6. PerkinElmer TM-11A Trigger Module can be used to trigger all gaps.
- 7. Transformers listed vary mechanically and electrically. See PerkinElmer Transformer Data Sheet.

- 8. These units must be operated in a liquid or gas dielectric to prevent external flashover: GP-70 and GP-14B, above 24 kV; GP-32B and GP-15B, above 35 kV; GP-74B and GP-81B, above 60 kV.
- 9. Designed for high altitude, high holdoff conditions.
- 10. Other voltage ranges and mechanical configurations are available on request; for example, the GP-20B can be supplied with a 6 to 16 kV operating range by specifying GP-20B-20. The 20 would be the SBV and E-E maximum would be 80% of SBV = 16kV.
- **11.** E = Stored energy in joules $(\frac{1}{2}CV^2)$, lb = average current in amperes, Ip = RMS current in amperes, R = total circuit resistance in ohms, P = average power in watts.

GP-89, GP-90, GP-91 AND GP-93



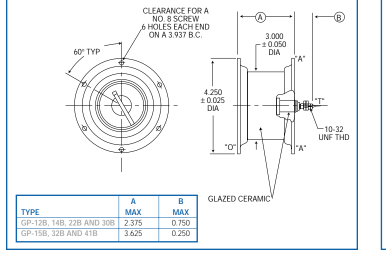
GP-20B, GP-31B, GP-46B, AND GP-82B



CLEARANCE FOR A NO. 8 SCREW 4 HOLES EACH END 3.0 MAX ON A 2.575 B.C 2.250 MAX 1 780 REF $90^{\circ} \pm 1^{\circ}$ 3.0 MAX DIA "Т" — 10-32 UNF THD "0' "Δ CERAMIC BODY 2.000 ± 0.010 DIA

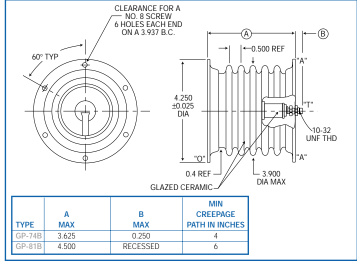
GP-70, GP-85, GP-86, AND GP-87

GP-12B, GP-14B, GP-15B, GP-22B, GP-30B, GP-32B AND GP-41B



"A" = ADJACENT ELECTRODE.

GP-74B and GP-81B



"T" = TRIGGER PROBE

Note: Dimensions in inches

"O" = OPPOSITE ELECTRODE,

All data and specifications subject to change without notice.



Environmental Specifications	
Ambient temperature range	
Operating temperature range	-54 to +100°C
Nonoperating temperature range	-65 to +125°C
Vibration	15 to 500 Hz at 10 g maximum
Shock	50 g, 11 milliseconds
Thermal Shock	-65 to +125°C

Electrical Specifications	
Electrode capacity	Less than 5 pf.
Interelectrode resistance	Greater than 10 ¹⁰ ohms at 500 V.

Mechanical Specification	ns
Envelope	Ceramic-metal, hermetically sealed, exposed metal parts nickel plated.
Torque applied to studs	6 inch-pounds maximum.

Marking

PerkinElmer's trademark, part designation, and date code.

PerkinElmer welcomes inquiries about special types. We would be pleased to discuss the requirements of your application and the feasibility of designing a type specifically suited to your needs.

Our Quality and Environmental Policy

"Our goal is to supply our customers the agreed quantity of specified products and services, defect free and on time while conducting business in an environmentally responsible manner"

* All values are nominal; specifications subject to change without notice.

To request additional information, receive a quote, or place an order, please contact PerkinElmer Optoelectronics at office listed below.



PerkinElmer Optoelectronics 35 Congress Street Salem, MA 01970 Toll Free: (800) 950-3441 (USA) Phone: (978) 745-3200 Fax: (978) 745-0894 This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.