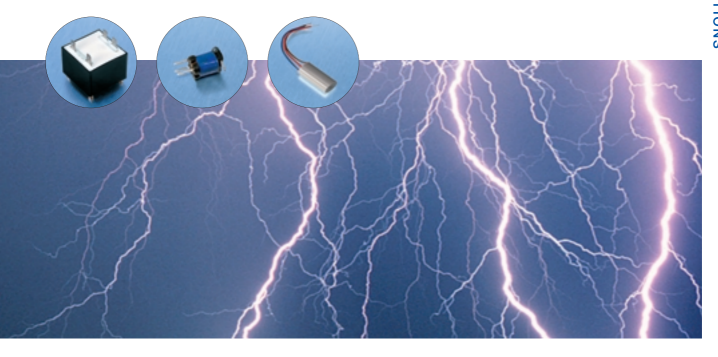
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Trigger Transformers



The process that effects the initial ionization within a flash-lamp is known as "triggering." Triggering creates a voltage gradient in the gas of sufficient magnitude to cause ionization of the lamps. Most flashlamp applications use a trigger coil to produce high-voltage pulses of short duration, usually a few microseconds or less.

Two different types of circuits and transformers are used to introduce the voltage necessary to achieve ionization – series injection triggering and external triggering with the associated coils.

External triggering uses a highvoltage trigger pulse to create a thin ionized streamer between the anode and cathode within the lamp. The coupling of this voltage to the lamp can be achieved using a thin nickel wire wrapped around, or a metal stripe on the surface of the lamp envelope. These types of trigger coils are generally lighter, smaller, and less expensive than those used for series injection triggering. Series triggering offers higher timing accuracy and is often used in combination with liquid cooled lamps in lasers. Trigger coils are typically larger, since they not only generate the HV ignition, but also must cope with lamp currents in the order of several thousand Amps.



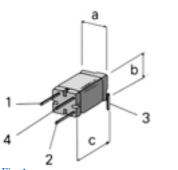


Fig. 1

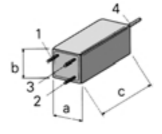


Fig. 2

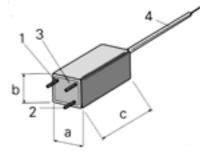


Fig. 3

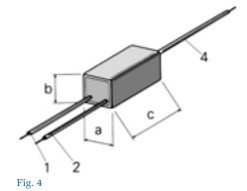


Fig. 5

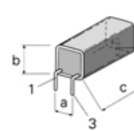


Fig. 6

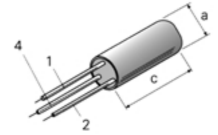
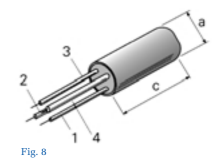


Fig. 7



External	Trigger	Transformers
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27110771101 7718801 771	anoronno						
Туре	Figure	Sec. Voltage max / kV unloaded	Prim. Voltage max. unloaded V	Trigger Energy max/mWs	Trigger Power max / W	Transformer Ratio	Prim. Inductance μΗ
ZS 1092	1	5	250	3	0.2	1:43	2
ZS 1052*	2	11	300	10	0.5	1:36	20
ZS 1052/1*	3	11	300	10	0.5	1:36	20
ZS 1052/11*	4	11	300	10	0.5	1:36	20
ZS 1052/12*	5	11	300	10	0.5	1:36	20
ZS 1052/1 (600)*	3	8	400	10	0.5	1:17	20
ZS 1052 AC*	6	11	300	10	0.5	1:36	20
ZS 1031	7	20	400	30	1	1:70	11
ZS 1031/11	8	20	400	30	1	1:70	11
ZS 1031/15	9	20	400	30	1	1:70	11
ZS 1031/7A	10	20	400	30	1	1:70	11
ZS 1032*	11	20	400	30	1	1:70	11
ZS 261816	12	15	250	10	0,5	1:65	39

^{*} Available with UL-listed materials, suitable for higher operation temperatures

Series Injection Trigger Transformers

Туре	Figure	Sec. Voltage max / kV unloaded	Prim. Voltage max. unloaded V	Transformer Ratio	Prim. Inductance µH
STS 36	13	25	600	1:44	33

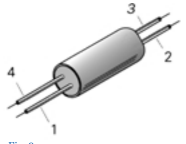


Fig. 9

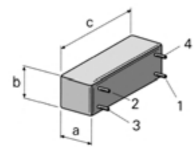


Fig. 12

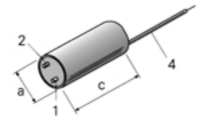
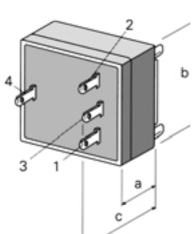


Fig. 10



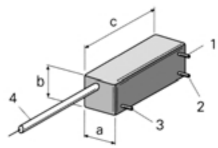
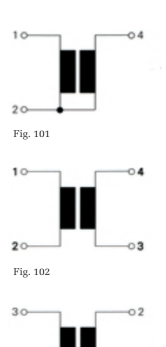


Fig. 11

	2	P
4		ь
3 1		b
Fig. 13	c	

Dimens	Dimensions / mm		
а	b	С	Figure
4.8	4.8	7.7	101
8	8	16	102
8	8	16	102
8	8	16	101
8	8	16	102
8	8	16	102
8	8	16	103
16	-	35	101
16	-	35	102
16	-	35	102
16	_	35	101
17	17	43	102
18	15,5	25,4	102
	a 4.8 8 8 8 8 8 8 16 16 16 17	a b 4.8 4.8 8 8 8 8 8 8 8 8 8 8 16 - 16 - 16 - 16 - 17 17	a b c 4.8 4.8 7.7 8 8 16 8 8 16 8 8 16 8 8 16 8 8 16 16 - 35 16 - 35 16 - 35 16 - 35 17 17 43

Trigger Capacitor	Dimensions / mm			Connections of prim. and		
CZ / μF	а	b	С	sec. Figure		
0.47 – 1	32	45	37	102		



10-Fig. 103

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With a broad customer base in all major markets, built on ninety years of solid trust and cooperation with our customers, PerkinElmer is recognized as a reliable partner that delivers high quantity, customized, and superior "onestop" solutions. Our products – from lamps to trigger transformers, reflectors, power supplies, and more – meet the highest qualitative and environmental standards. Our worldwide Centers of Excellence along with our Customer and Technical Support teams always work with you to find the best solutions for your specific needs.

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PerkinElmer Optoelectronics is a global technology leader providing market-driven, integrated solutions for a wide range of applications, which leverage our lighting, sensors, and imaging expertise. Our technologies, services and support are fueling the medical, genomic and digital revolutions by enhancing our customers' productivity, optimizing performance, and accelerating time-to-market.

So contact us and put PerkinElmer's expertise to work in your demanding lighting applications. Let us show you how our innovations will help you deliver the perfect product.

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