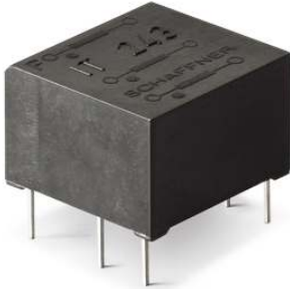


Pulse Transformer with Single Secondary Winding



- | Galvanic separation of drive and power circuit
- | Voltage resistance up to 8 kV
- | Ignition current up to 3 A
- | Turns ratio up to 3:1



Approvals

ROHS

IT pulse transformers are designed to offer you galvanic isolation for transformer coupled gate drives. The IT series provides negligible delays and the possibility of voltage scaling. They are available with single or double secondary winding for multiple gate drives. Choosing the IT product line brings you the rapid availability of a standard gate drive transformer. A wide selection on turns ratio, ignition current and voltages are designed to offer you the desired standard product.

Technical specifications

Nominal operating voltage	Up to 3000 V
Ignition currents	0.1 to 3 A @ 40 °C
Max. partial discharge voltage	$1.5 \times U_{\text{nom}}$
Rise time	0.3 to 2.3 μ s
Test voltage	$U_p/50 \text{ Hz}/2\text{s}$ max. according to VDE 110b
Temperature range (operation and storage)	-25 °C to +70 °C (25/70/21)
Flammability corresponding to	UL 94 V-0 listed materials
Operating frequency	40 kHz max. 500 kHz max. for data transmission

Features and benefits

- | Galvanic separation
- | Voltage resistance up to 8 kV
- | Allows high potential difference voltage scaling
- | Optional grounded shields
- | Vacuum potting
- | Very low partial discharge effects
- | PCB through hole mounting or faston types
- | Custom-specific versions on request

Typical applications

- | Gate drive circuit
- | Power supplies
- | Power converters
- | Frequency converters
- | Switching applications
- | DC/DC converters
- | Line coupling transformers in high-speed data transmission

Pulse transformer selection table

Pulse transformer	Turns ratio	Ignition current I _{ign} [A]	Voltage		Voltage time area V _{0t} [Vμs]	Rise time t _r [μs]	Inductance*		Resistance		Coupling capacitance C _k [pF]	Input/ Output connections	Weight [g]
			U _{nom} [V]	U _p [kV]			L _p [mH]	L _{str} [μH]	R _p [Ω]	R _s [Ω]			
IT 155	1:1	0.1	500	4	480	1	5	85	1.2	1.2	6	02	13
IT 245	1:1	0.1	750	4	500	1.2	8	100	1.48	1.48	10	02	6
IT 237	1:1	0.25	500	2.5	1100	1	25	35	1.9	2.2	50	02	14
IT 239	1:1	0.25	1000	6	300	2.3	3	80	0.9	0.9	5	02	13
IT 255	1:1	0.25	750	4	250	1.1	2.2	40	0.8	0.8	8	02	6
IT 258	1:1	1	750	3.2	250	0.25	2.5	3	0.62	0.75	80	02	6
IT 370	1:1	1	1000	5	4000	0.6	0.3	6	0.16	0.18	40	02	71
IT 364**	1:1	3	3000	8	5000	1.7	1.5	10	0.16	0.14	35	05	220
IT 246	2:1	0.1	750	4	200	0.4	7	35	2.1	1.1	7	02	6
IT 248	2:1	0.25	750	3.2	350	2.2	17	80	3.2	1.6	9	02	6
IT 260	3:1	0.1	500	3.2	200	0.3	12	30	2	0.8	8	02	6

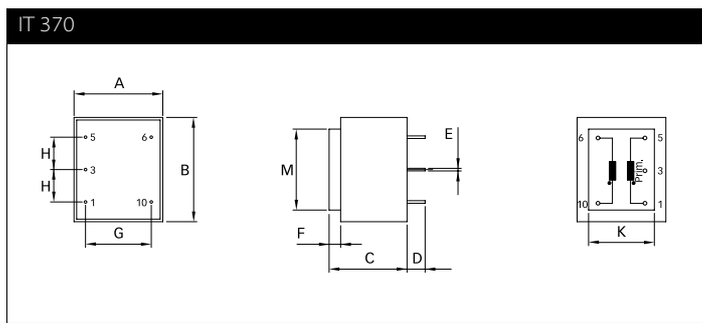
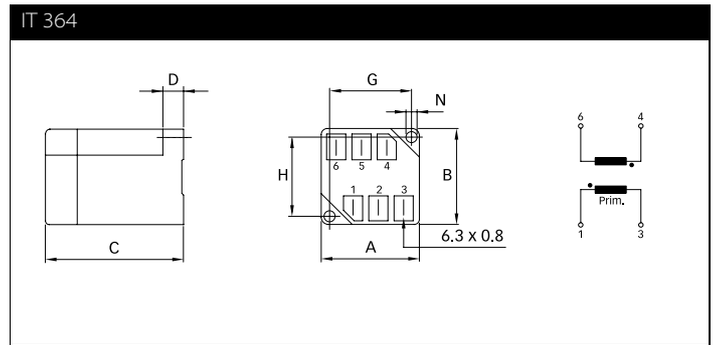
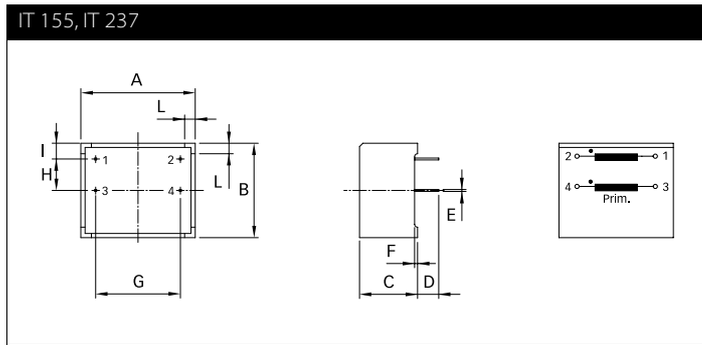
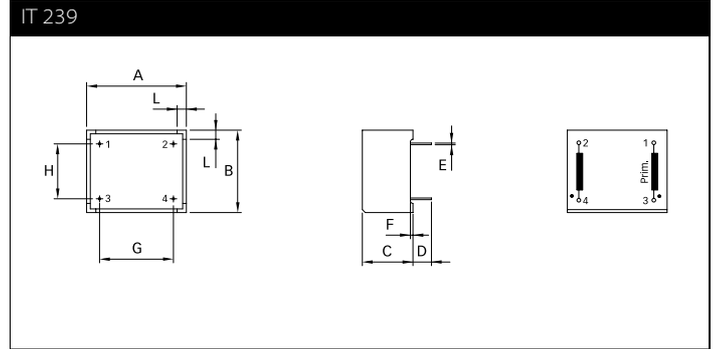
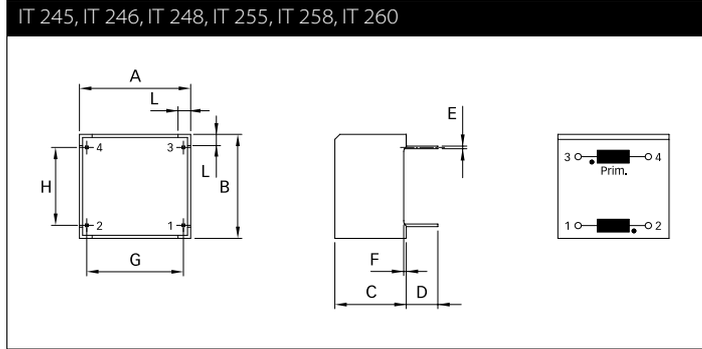
* Tolerance: +50%; -30%

** Not suitable for PCB-mounting.

Explanations:

- t_r rise time at given load resistor R and 70% of the output pulse height.
- L_p primary inductance measured at 1 kHz (secondary coil open).
- L_{str} stray inductance measured at the secondary side, short circuit at the primary side. If there are several secondary coils only one at the time is connected (measuring frequency 10 kHz).
- The ignition current is a set peak value where the voltage drop over the coil resistance is still insignificant (mostly below 1 V).

Mechanical data



Dimensions

	IT 245	IT 246	IT 248	IT 255	IT 258	IT 260	IT 239	IT 155	IT 237	IT 364	IT 370	Tol.
A	17.6*	17.6*	17.6*	17.6*	17.6*	17.6*	27	27	27	50	27	±0.2
B	16.7*	16.7*	16.7*	16.7*	16.7*	16.7*	22.5	22.5	22.5	50	32.2	±0.2
C	11.3*	11.3*	11.3*	11.3*	11.3*	11.3*	13.7	13.7	13.7	60	23.7	±0.2
D	5	5	5	5	5	5	5	5	5	10*	5.5	+1/-0
E	0.42	0.42	0.42	0.42	0.42	0.42	0.45	0.45	0.45		∅0.8	
F	0.4	0.4	0.4	0.4	0.4	0.4	0.7	0.7	0.7		3.5	
G	15.3	15.3	15.3	15.3	15.3	15.3	20	20	20	42	20	±0.2
H	12.5	12.5	12.5	12.5	12.5	12.5	15	7.5	7.5	42	10	±0.2
I								3.5	3.5			±0.2
L	2	2	2	2	2	2	2.5	2.5	2.5			
M											25	±0.2
N										∅4.2		

* Tolerance is ±0.1

All dimensions in mm; 1 inch = 25.4 mm
Tolerances according: ISO 2768-m / EN 22768-m

Please visit www.schaffner.com to find more details on connectors.



Headquarters, global innovation and development center

Switzerland

Schaffner Group

Nordstrasse 11
4542 Luterbach
T +41 32 6816 626
F +41 32 6816 630
info@schaffner.com
<http://www.schaffner.com>



Sales and application centers

China

Schaffner EMC Ltd. Shanghai

T20-3, No 565 Chuangye Road
Pudong New Area
201201 Shanghai
T +86 21 3813 9500
F +86 21 3813 9501 / 02
cschina@schaffner.com
<http://www.schaffner.com.cn/>

Finland

Schaffner Oy

Sauvonrinne 19 H
08500 Lohja
T +358 19 35 72 71
finlandsales@schaffner.com

France

Schaffner EMC S.A.S.

112, Quai de Bezons
Boîte postale 133
95103 Argenteuil
T +33 1 34 34 30 60
F +33 1 39 47 02 28
francesales@schaffner.com

Germany

Schaffner Deutschland GmbH

Schoemperlenstrasse 12B
76185 Karlsruhe
T +49 721 56910
F +49 721 569110
germanysales@schaffner.com

Italy

Schaffner EMC S.r.l.

Via Galileo Galilei 47
20092 Cinisello Balsamo (MI)
T +39 02 66 04 30 45/47
F +39 02 61 23 943
italysales@schaffner.com

Japan

Schaffner EMC K.K.

1-32-12, Kamiyama, Setagaya-ku
7F Mitsui-seimei Sangenjaya Bldg.
154-0011 Tokyo
T +81 3 5712 3650
F +81 3 5712 3651
japansales@schaffner.com
<http://www.schaffner.jp>

Singapore

Schaffner EMC Pte Ltd.

Blk 3015A Ubi Road 1
05-09 Kampong Ubi Industrial Estate
408705 Singapore
T +65 6377 3283
F +65 6377 3281
singaporesales@schaffner.com

Spain

Schaffner EMC España

Calle Caléndula 93
Miniparc III, Edificio E
El Soto de la Moraleja
Alcobendas
28109 Madrid
T +34 618 176 133
spainsales@schaffner.com

Sweden

Schaffner EMC AB

Turebergstorg 1, 6
19147 Sollentuna
T +46 8 5792 1121 / 22
F +46 8 92 96 90
swedensales@schaffner.com

Switzerland

Schaffner EMV AG

Nordstrasse 11
4542 Luterbach
T +41 32 6816 626
F +41 32 6816 641
sales@schaffner.ch

Taiwan R.O.C.

Schaffner EMV Ltd.

6 Floor, No. 413
Rui Guang Road
114 Neihu District Taipei City
T +886 2 87525050
F +886 2 87518086
taiwansales@schaffner.com

Thailand

Schaffner EMC Co. Ltd.

Northern Region Industrial Estate
67 Moo 4 Tambon Ban Klang
Amphur Muang P.O. Box 14
51000 Lamphun
T +66 53 58 11 04
F +66 53 58 10 19
thailandsales@schaffner.com

UK

Schaffner Ltd.

5 Ashville Way
Molly Millars Lane
Wokingham
RG41 2PL Berkshire
T +44 118 9770070
F +44 118 9792969
uksales@schaffner.com
<http://www.schaffner.uk.com>

USA

Schaffner EMC Inc.

52 Mayfield Avenue
08837 Edison, New Jersey
T +1 800 367 5566
T +1 732 225 9533
F +1 732 225 4789
usasales@schaffner.com
<http://www.schaffner.com/us>

Schaffner MTC LLC

6722 Thirlane Road
24019 Roanoke, Virginia
T +1 276 228 7943
F +1 276 228 7953
<http://www.schaffner-mtc.com>

Schaffner Trencos LLC

2550 Brookpark Road
44134 Cleveland, Ohio
T +1 216 741 5282
F +1 216 741 4860
www.schaffner-trencos.com

To find your local partner within Schaffner's global network: www.schaffner.com

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