Pulse transformers for THT mounting





ITNB

See below:

Approvals and Compliances

Description

- High insulation rating (>3.2 kVAC) between the primary and the secondary windings
- High insulation rating up to 500V between the secondary windings
- Small coupling capacitances between primary and secondary windings limit transient feedback from the power supply side to the control electronics
- The defined partial discharge voltage guarantees an effecively unlimited serviceable live

Applications

- Galvanic separation of drive- and power-circuit
- Mainly used in ignition circuits with Thyristors, Triacs, power transistors and IGBT's
- DC/DC Converters
- Line coupling transformers in high speed data transmission

Weblinks

pdf data sheet, html datasheet, General Product Information, Approvals, Distributor-Stock-Check, Detailed request for product

Technical Data	
Rated voltage	up to 600 VAC
Voltage Time Integral	150 - 400 Vµs
	0.05 . 5

Voltage Time Integral	150 - 400 Vµs
Pulse Rise Time	0.05 - 1.5 µs
Turns Ratio	1:1, 2:1, 1:1:1
Terminal Type	THT
Weight	6 - 11g
Material: Housing	UL 94V-0
Sealing Compound	UL 94V-0

Climatic Category	25/100/21 acc. to IEC 60068-1
Allowable Operation Temp.	-25°C to 100°C

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

Application standards

Application standards where the product can be used

Organization	Design	Standard	Description
<u>IEC</u>	Designed for applications acc.	IEC/UL 62368-1	Audio/video, information and communication technology equipment - Part 1: Safety requirements

Compliances

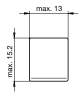
The product complies with following Guide Lines

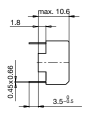
Identification	Details	Initiator	Description
RoHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
©	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

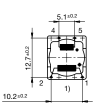
Dimension [mm]

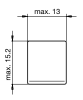
Case 35-3

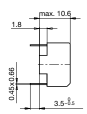
Case 35-4

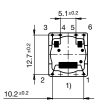






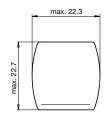


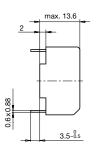


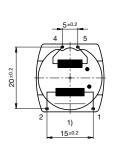


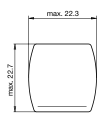
Case 39-3

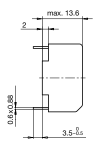
1) Prim. Case 39-4

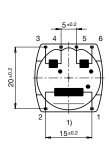






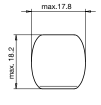


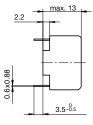


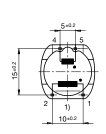


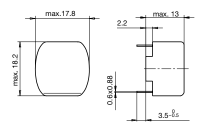
Case 49-3

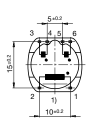
1) Prim. Case 49-4







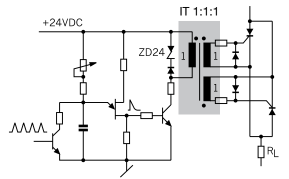


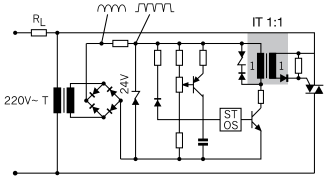


1) Prim.

1) Prim.

Diagrams





Firing of antiparallel Thyristors (SCR's) by means of unijunction and transistor amplifiers

Triac phase angle control

All Variants

Turns Ratio	Τ_r [μs]	I _{ign} [A]	U _{isol} [kV]	U _s x T _w [Vµs]	L _s [mH]	$R_p[\Omega]$	R _S [Ω]	C _C [pF]	Weight [g]	Packing unit [pcs.]	Housing	Order Number
1:1	0.05	0.1	3.2	200	2.8	1.5	1	43/80	8 g	480	35-3	ITRA-0235-D103
1:1	0.9	0.1	3.5	200	2.8	1	1	20	8 g	480	35-3	ITNA-0235-D103
1:1	0.1	0.5	3.2	400	2.2	0.4	0.4	100	11 g	140	39-3	ITRA-0239-D502
1:1	1	0.17	3.5	400	2.2	0.4	0.4	20	11 g	140	39-3	ITNA-0239-D202
1:1	0.05	0.1	3.2	300	3.5	0.7	0.7	90	9 g	45	49-3	ITRA-0249-D104
1:1	1	0.1	3.5	300	3.5	0.7	0.7	20	9 g	45	49-3	ITNA-0249-D104
1:1:1	0.05	0.1	3.2	150	1.1	1	0.5	40	8 g	480	35-4	ITRF-0235-D101
1:1:1	0.5	0.5	3.2	350	1.6	0.4	0.4	90	10 g	140	39-4	ITRF-0239-D502
1:1:1	1.5	0.17	3.5	350	1.6	0.4	0.4	20	10 g	140	39-4	ITNF-0239-D202
1:1:1	1	0.1	3.5	250	1.4	0.5	0.5	20	9 g	45	49-4	ITNF-0249-D101
2:1	0.5	0.5	3.2	350	1.8	8.0	0.4	90	9 g	140	39-3	ITRB-0239-D502
2:1	0.05	0.1	3.2	250	1.4	1	0.5	70	9 g	45	49-3	ITRB-0249-D101
2:1	1	0.1	3.5	250	1.6	1	0.5	20	6 g	45	49-3	ITNB-0249-D101

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse Transformers category:

Click to view products by Schurter manufacturer:

Other Similar products are found below:

E4001NLT 1879401-1 IF-18-0269-N T1049NL PE-68023NL PH0905NL PT4163S PT5010 PA0173NLT CTX02-14608 PE-65457NLT

T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT HM0068ANLT PG1427.001NLT 750031353 PH9400.566NLT

PH9400.655ANLT PH9400.655NLT PH9385.013NLT B78307A2276A003 HX6096FNL HX6106NLT P0926NL HX6096NL PA3493NLT

P0585ANL H1183NL HU4102NL PH9385.012NLT PH9400.111NLT PH9400.211NLT PH9400.233ANLT SMQC1553-6 78615/9JC-R

SMQ1553-45 Q1553-45 Q1553-22 Q1553-21 PH9400.211ANLT TGMR-360V6LF P0544 PA0264NLT T60403-D4215-X014 T60403-F4185-X035 CTX02-13400 CTX02-14121 CTX02-14659-R