Cost optimized pulse transformers for THT mounting, short rise time







Description

- High insulation rating (>2.2 kVAC) between the primary and the secondary windings
- Small coupling capacitances between primary and secondary windings limit transient feedback from the power supply side to the control electronics
- Cost optimized design
- The defined partial discharge voltage guarantees an effecively unlimited serviceable live

Standards

- VDE 110b

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

References

General Product Information

Weblinks

Approvals, RoHS, CHINA-RoHS, e-Store, Distributor-Stock-Check

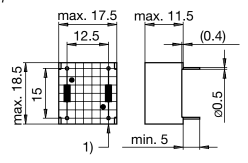
Technical Data

Rated voltage	up to 500 VAC
Voltage Time Integral	150 - 300 Vµs
Pulse Rise Time	0.1 - 0.3µs
Turns Ratio	1:1, 2:1, 3:1, 1:1:1
Terminal technic	THT
Weight	7g
Material: Housing	Plastics
Sealing Compound	UL 94V-0

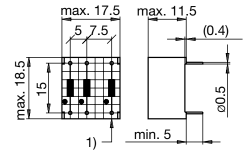
Climatic Category	25/100/21 acc. to IEC 60068-1						
Allowable Operation Temp.	-25°C to 100°C						

Dimensions

Case 05-7



Case 05-8



1) Prim.

Variants

 variants															
Turns Ratio	T _r [µs]	I _{ign} [A]	U _{VAC} [V]	U _{isol} [kV]	U _s x T _w [Vµs]	L _s [mH]	$R_p[\Omega]$	R _S [Ω]	C _C [pF]	P _m [W]	Weight [g]	Packing unit [pcs.]	Housing	Order Number	
1:1	0.2	1.0	500	3.2	300	2.5	0.7	0.7	60	0.5	7	50	05-7	ILR-11-0001	

1) Prim.