

Pulse transformers

SMD

ALT series

Issue date: October 2012

[•] All specifications are subject to change without notice.

[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

REMINDERS

Please read this before using the product.

⚠ REMINDERS

The TDK products in this data are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.).

They are neither intend nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury (atomic energy control instruments, airplane or spaceship instruments, transportation instrument, traffic signal instruments, combustion control instrument, medical instruments, all types of safety devices, etc.).

[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



Pulse transformers SMD

ALT Series ALT4532

FEATURES

- The ALT4532 Series is a wound chip type pulse transformer developed for LANs.
- Compatible with 10BASE-T, 100BASE-TX, and 1000BASE-T.
- · High-quality product with automatic winding.
- · Product conforming to RoHS directive.

APPLICATIONS

LAN interface portion of various devices such as network devices, communication devices, and digital home appliances

PRODUCT IDENTIFICATION

- (1) Series name
- (2) Dimensions L×W
- (3) Inductance[at 100kHz/DC bias=8mA] 201 : 200µH min.
- (4) Packaging style
 - T: ø330mm reel taping
- (5) TDK internal code

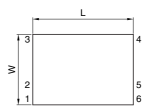
SPECIFICATIONS

Temperature range	Operating	-40 to +85°C
	Storage(After mount)	-40 to +85°C

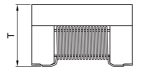
PACKAGING STYLE AND QUANTITIES

Packaging style	Reel	Quantity
Taping	ø180mm	2000 pieces/reel

SHAPES AND DIMENSIONS



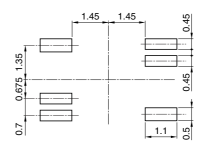




Dimensions in mm

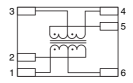
Туре	L	W	Т
ALT4532-171-T001	4.5±0.2	3.2±0.2	2.2max.
ALT4532-201-T001	4.5±0.2	3.2±0.2	2.9max.

RECOMMENDED PC BORARD PATTERN



Dimensions in mm

MEASURING CIRCUIT



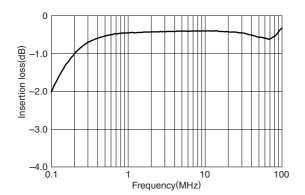
ELECTRICAL CHARACTERISTICS

Part No.	Turns ratio ①⑥②:⑤③④	Inductance (μH)min. [DC bias 8mA, 100kHz] ①-② ⑤-④	Insertion loss (dB)max. [0.1 to 100MHz] ①②-⑤④	Inter-winding stray capacitance (pF)max. [100kHz]
ALT4532-171-T001	1CT : 1CT	170	2.5	35
ALT4532-201-T001	1CT : 1CT	200	1.5	35

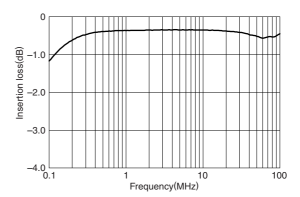
- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- All specifications are subject to change without notice.



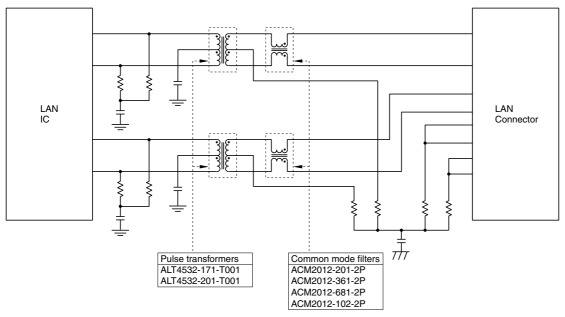
TYPICAL ELECTRICAL CHARACTERISTICS INSERTION LOSS vs. FREQUENCY CHARACTERISTICS ALT4532-171-T001



ALT4532-201-T001



TYPICAL APPLICATIONS (100BASE-TX)



Note) Peripheral circuits differ depending on the IC used; check the circuits with the application note of the IC, etc.

[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK:

TLA-3T107LF TLA-3T109LF TLA-3T105LF TLA-6T106LF TLA-3T108LF TLA-6T121LF TLA-6T122LF TLA-6T118LF TLA-6T404 TLA-6T406 TLA-6T120LF TLA-3T112LF TLA-6T207C TLA-6T406-T TLA-3T105LF-T TLA-6M103LF TLA-3M103LF TLA-6M102LF TLA-6T704 TLA-6T127LF TLA-3M601-RS TLA-6T211A TLA-6T119LF TLA-3T110LF-T TLA-6T103LF-T TLA-6T127LF-T TLA-6T133WLF-T TLA-6T213LF-T TLA-6T214ALF-T TLA-7T101LF-T TLA-7T201LF-T ALT4532-171-T001 ALT4532-201-T001 TLA-6T776F TLA-6T785