

# **Pulse transformers**

# TLA /ALT series

Issue date: April 2012

<sup>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</sup> bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

# **PULSE TRANSFORMERS TLA/ALT SERIES**

Contents	ge
Pulse Transformers/Pin Terminal Type	
TLA-3T101LF(-T) 10BASE-2/5/T2	2
TLA-3T106LF(-T) 10BASE-T4	ļ
TLA-3T107LF(-T) 10BASE-T4	ļ
TLA-3T105LF(-T) 10BASE-T6	3
TLA-3T109LF(-T) 10BASE-T6	
TLA-3T110LF(-T) 10BASE-T6	
TLA-3T112LF(-T) 10BASE-T6	3
TLA-6T103LF(-T) 10/100BASE-TX	
TLA-6T118LF(-T) 10/100BASE-TX1	
TLA-6T119LF(-T) 10/100BASE-TX1	
TLA-6T120LF(-T) 10/100BASE-TX1	
TLA-6T121LF(-T) 10/100BASE-TX1	
TLA-6T122LF(-T) 10/100BASE-TX1	
TLA-6T127LF(-T) 10/100BASE-TX, PoE1	
TLA-6T133WLF(-T) 10/100BASE-TX	
TLA-6T214ALF(-T) 10/100/1000BASE-T1	
TLA-6T213LF(-T) 10/100/1000BASE-TX	
TLA-7T201LF(-T) 10/100/1000BASE-TX	
TLA-6T406(-T) 10/100BASE-TX	
TLA-7T101LF(-T) 10/100/1000BASE-T2	<u>'</u> 4
Pulse Transformers/Connector Type	
TLA-6T776F 10/100BASE-TX2	26
TLA-6T785 10/100BASE-TX2	28
LC Modules	
TLA-3M103LF(-T) 10BASE-T3	30
Pulse Transformers/SMD Type	
ALT45323	32

#### **Precautions**

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,

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 TLA/ALT Series**

## Pulse Transformers/Pin Terminal Type

## TLA-3T101LF(-T) ISO8802.3(IEEE802.3) 10BASE2/5/-T

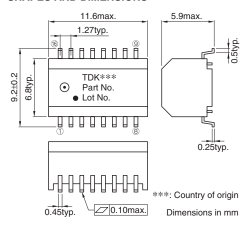
#### **FEATURES**

- Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- · Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-3T101LF-T: Tape and reel, TLA-3T101LF: Bulk).

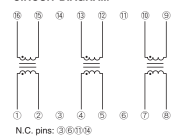
#### **GENERAL SPECIFICATIONS**

Pulse transformer		3
Port		1
Tomporature renges	Operating	0 to +70°C
Temperature ranges	Storage	−40 to +85°C
Withstanding voltage		Erms:2000V[60s]

#### **SHAPES AND DIMENSIONS**

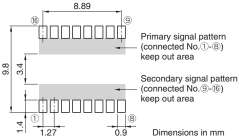


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



Part No.	Turns ratio ①②:66 ④⑤:3位 ⑦⑧:09	Inductance (μH)typ.[100kHz] ①-② ④-⑤ ⑦-⑧	Leakage inductance (μH)max.[100kHz] ①-②[%-% shorted] ④-⑤[3-⑫ shorted] ⑦-⑧[%-⑨ shorted]	Inter-winding stray capacitance (pF)max.[100kHz] ①2-16/15 ④5-13/12 ⑦8-10/9	DC resistance (Ω)max. ①-②,⑥-⑤ ④-⑤,③-⑫ ⑦-⑧,⑩-⑨
TLA-3T101LF(-T)	1:1	100	0.25	10	0.35, 0.35

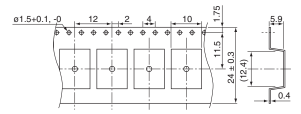
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.



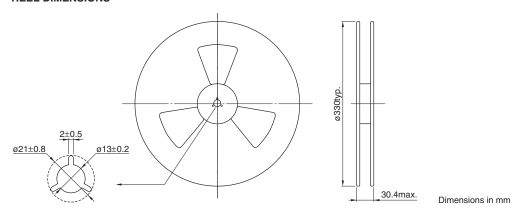
Quantity: 1000pieces/reel

#### TAPE DIMENSIONS

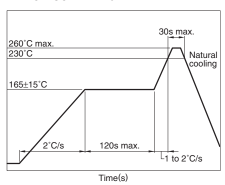


Dimensions in mm

#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

<sup>•</sup> All specifications are subject to change without notice.



## TLA-3T106LF(-T)/107LF(-T) ISO8802.3(IEEE802.3) 10BASE-T

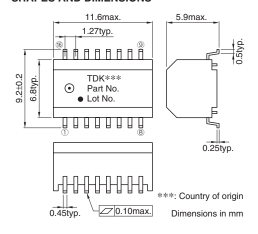
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-3T10 LF-T: Tape and reel, TLA-3T10 LF: Bulk).

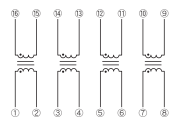
#### **GENERAL SPECIFICATIONS**

Pulse transformer		4	
Port		4	
T	Operating	0 to +70°C	
Temperature ranges	Storage	-40 to +85°C	
Withstanding voltage		Erms: 2000V[60s]	

#### **SHAPES AND DIMENSIONS**

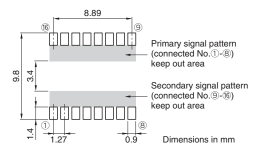


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

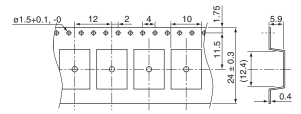
Part No.	Turns ratio 1/2:16/15 3/4:14/13 5/6:12/11 7/8:10/9	Inductance (μH)min.[100kHz] ①-② ③-④ ⑤-⑥ ⑦-⑧	Leakage inductance (μH)max.[100kHz] ①-②[16-15 shorted] ③-④[14-13 shorted] ⑤-⑥[12-11 shorted] ⑦-⑧[10-9 shorted]	Inter-winding stray capacitance (pF)max.[100kHz] 102-665 34-463 56-201 78-09	DC resistance (Ω)max. ①-②, ⑥-⑤ ③-④, ⑭-③ ⑤-⑥, ⑫-⑪ ⑦-⑧, ⑩-⑨
TLA-3T106LF(-T)	1:1	130	0.3	12	0.4, 0.4
TLA-3T107LF(-T)	1:1.41	130	0.3	12	0.4, 0.5

<sup>•</sup> 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.



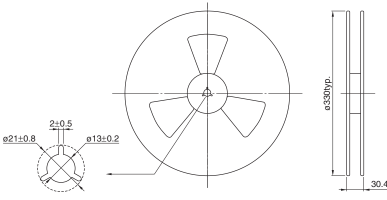
Quantity: 1000pieces/reel

#### **TAPE DIMENSIONS**



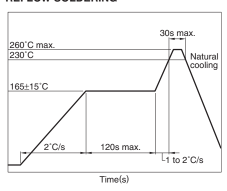
Dimensions in mm

#### **REEL DIMENSIONS**



# 30.4max. Dimensions in mm

# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

Temperature range: +5 to +30°C

Humidity: 60(%)RH max.



## TLA-3T105LF(-T)/109LF(-T)/110LF(-T)/112LF(-T) ISO8802.3(IEEE802.3) 10BASE-T

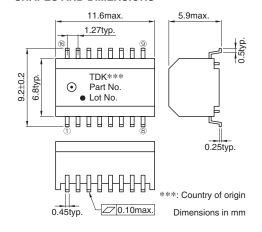
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-3T1 \\_ LF-T: Tape and reel, TLA-3T1 \\_ LF: Bulk).

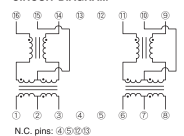
#### **GENERAL SPECIFICATIONS**

	2
	2
	1
Operating	0 to +70°C
Storage	-40 to +85°C
	Erms: 2000V[60s]

#### **SHAPES AND DIMENSIONS**

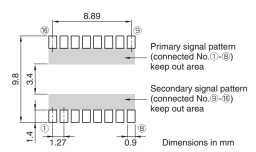


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

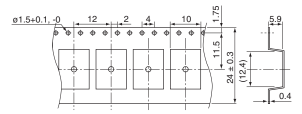
Part No.	Turns ratio ①②③:%% ⑥⑦⑧:①⑩⑨	Inductance (μH)min.[100kHz] ①-③ ⑥-⑧	Leakage inductance (μH)max.[100kHz] ①-③[%-¼ shorted] ⑥-⑧[①-⑨ shorted]	Inter-winding stray capacitance (pF)max.[100kHz] ①3-164 68-119	DC resistance (Ω)max. ①-③ ⑥-⑧
TI A OT1051 F/ T)	1CT:1CT	130	0.3	12	0.5
TLA-3T105LF(-T)	1CT:1CT	130	0.3	12	0.5
TI A 0T1001 E/ T)	2CT:1CT	130	0.95	12	0.5
TLA-3T109LF(-T)	1CT:1CT	130	0.35	12	0.5
TI A 2T1101 F/ T)	1CT:1CT	130	0.35	12	0.5
TLA-3T110LF(-T)	1CT:1.41CT	130	0.35	12	0.5
TI A 0T1101 F/ T)	1CT:1CT	130	0.35	12	0.85
TLA-3T112LF(-T)	1CT:2.5CT	130	0.35	12	0.85

<sup>•</sup> 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.



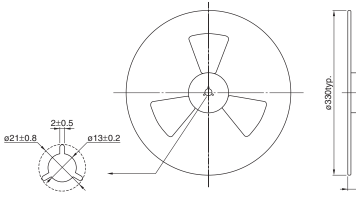
Quantity: 1000pieces/reel

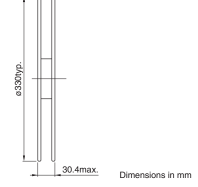
#### TAPE DIMENSIONS



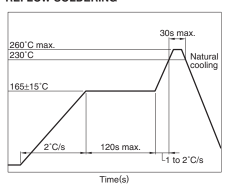
Dimensions in mm

#### **REEL DIMENSIONS**





# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.



## TLA-6T103LF(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX & ATM

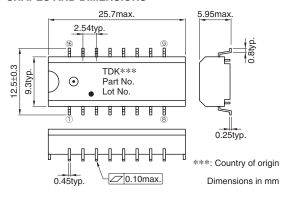
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(2.54mm=100mil pin pitch).
- Excellent common-mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T103LF-T: Tape and reel, TLA-6T103LF: Bulk).

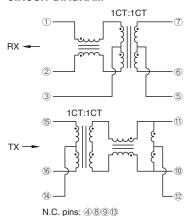
#### **GENERAL SPECIFICATIONS**

	2
	2
	1
	1
Operating	0 to +70°C
Storage	–40 to +85°C
	Erms:1500V[60s]

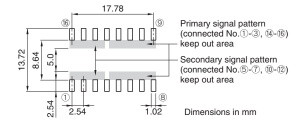
#### **SHAPES AND DIMENSIONS**



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





Part No.	Turns ratio (5)(4)(6): (1)(2)(1) (1)(3)(2): (7)(5)(6)	Inductance (μH)min. [DC bias 8mA, 100kHz] ①-⑩ ⑦-⑥	Insertion loss (dB)max. [0.1 to 100MHz] (5)6-(1)(0) (7)6-(1)(2)	Inter-winding stray capacitance (pF)max.[100kHz] (\$)(\$-(1)(10) (1)(2)-(7)(6)
TLA-6T103LF(-T)	1CT:1CT	350	1	25
1LA-01103LF(-1)	1CT:1CT	350	1	25

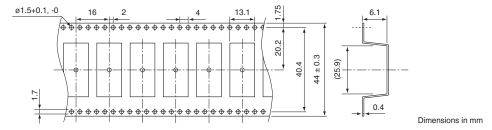
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.

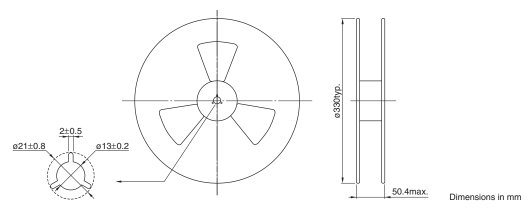


Quantity: 600pieces/reel

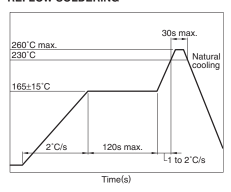
#### TAPE DIMENSIONS



#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

Temperature range: +5 to +30°C

Humidity: 60(%)RH max.

All specifications are subject to change without notice.



## TLA-6T118LF/119LF/120LF/121LF/122LF(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX

#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T1 

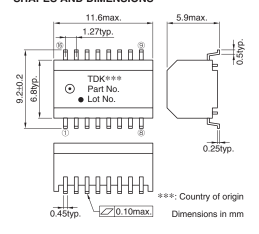
  LF-T: Tape and reel, TLA-6T1 

  LF: Bulk).

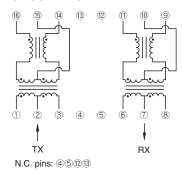
## **GENERAL SPECIFICATIONS**

Pulse transformer		2	
Common-mode choke		2	
Port		1	
Temperature ranges	Operating	0 to +70°C	
	Storage	–40 to +85°C	
Withstanding voltage	-	Erms:1500V[60s]	

#### SHAPES AND DIMENSIONS

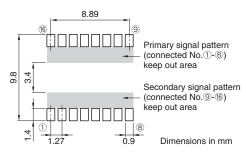


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



		Inductance	Insertion loss	Inter-winding
	Turns ratio	(μH)min.	(dB)max.	stray capacitance
Part No.	123:161514	[DC bias 8mA, 100kHz]	[0.1 to 100MHz]	(pF)max.[100kHz]
	678:1109	16-14	13-1614	13-1614
		11-9	119-68	68-119
TI A CT1101 F/ T)	1CT:1CT	350	1	25
TLA-6T118LF(-T)	1CT:1CT	350	1	25
TI A CT1101 F/ T)	1.41CT:1CT	350	2	25
TLA-6T119LF(-T)	1CT:1CT	350	1	25
TLA-6T120LF(-T)	2CT:1CT	350	3.5	25
1LA-01120LF(-1)	1CT:1CT	350	1	25
TI A 6T1011 E/ T)	1CT:1.41CT	350	2.5	25
TLA-6T121LF(-T)	1CT:1CT	350	1	25
TI A 6T100LE/ T)	1.25CT:1CT	350	2	25
TLA-6T122LF(-T)	1CT:1CT	350	1	25

Ta=25°C

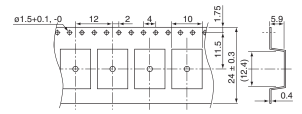
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

All specifications are subject to change without notice.



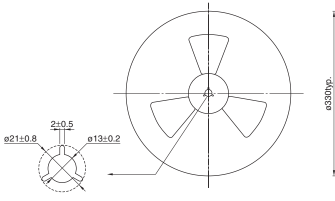
Quantity: 1000pieces/reel

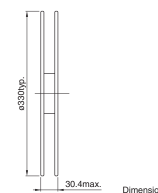
#### TAPE DIMENSIONS



Dimensions in mm

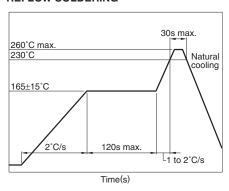
#### **REEL DIMENSIONS**





Dimensions in mm

# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.



## TLA-6T127LF(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX, POWER OVER ETHERNET

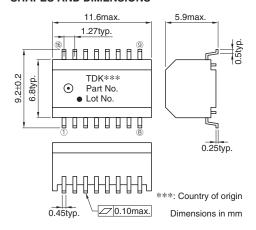
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- · Allowable current is 350mA max.
- Excellent common mode noise suppression under the power transmission
- Packaging specification is taping and bulk(TLA-6T127LF-T: Tape and reel, TLA-6T127LF: Bulk).

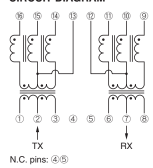
#### **GENERAL SPECIFICATIONS**

	2	
	2	
	1	
Operating	0 to +70°C	
Storage	–40 to +85°C	
	Erms:1500V[60s]	
		Storage -40 to +85°C

#### **SHAPES AND DIMENSIONS**

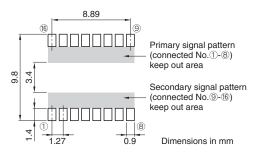


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

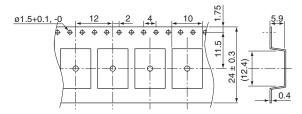
Part No.	Turns ratio ①②③:⑥⑤ゆ ⑥⑦⑧:⑪⑩⑨	Inductance (μH)min. [DC bias 8mA, 100kHz] (͡b⑭ (͡ŋ⑨	Insertion loss (dB)max. [0.1 to 100MHz] ①3-664 ①9-68	Inter-winding stray capacitance (pF)max.[100kHz] ①3-66 68-①9
TLA-6T127LF(-T)	1CT:1CT	350	1	25
1LA-61127LF(-1)	1CT:1CT	350	1	25

<sup>•</sup> 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.



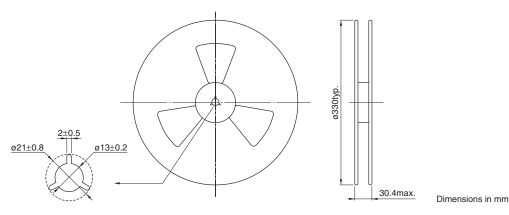
Quantity: 1000pieces/reel

#### **TAPE DIMENSIONS**

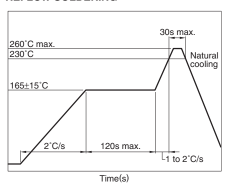


Dimensions in mm

#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

All specifications are subject to change without notice.



## TLA-6T133WLF(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX

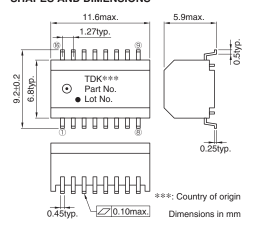
#### **FEATURES**

- Can be used in the wide range of temperature(-40 to +85°C).
- Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- · Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T133WLF-T: Tape and reel, TLA-6T133WLF: Bulk).

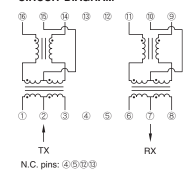
#### **GENERAL SPECIFICATIONS**

Pulse transformer		2	
Common-mode choke		2	
Port		1	
T	Operating	-40 to +85°C	
Temperature ranges	Storage	−40 to +85°C	
Withstanding voltage	-	Erms:1500V[60s]	

#### **SHAPES AND DIMENSIONS**

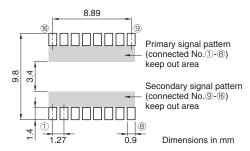


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

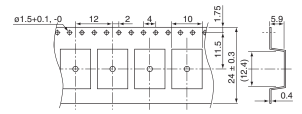
Part No.	Turns ratio ①②③:⑥⑤ゆ ⑥⑦⑧:⑪⑩⑨	Inductance (μH)min. [DC bias 8mA, 100kHz] (b̂⑭ (1)⑨	Insertion loss (dB)max. [0.1 to 100MHz] ①3-664 ①9-68	Inter-winding stray capacitance (pF)max.[100kHz] ①3-64 ⑥8-①9
TI A 6T122\A// F/ T\	1CT:1CT	350	1	25
TLA-6T133WLF(-T)	1CT:1CT	350	1	25

<sup>•</sup> 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.



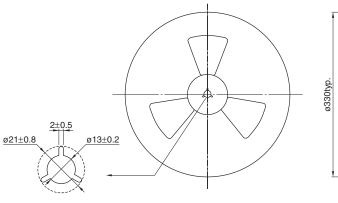
Quantity: 1000pieces/reel

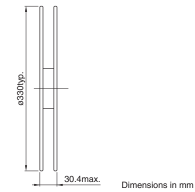
#### TAPE DIMENSIONS



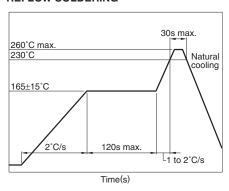
Dimensions in mm

#### **REEL DIMENSIONS**





# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

All specifications are subject to change without notice.



## TLA-6T214ALF(-T) ISO8802.3(IEEE802.3) 10/100/1000BASE-T

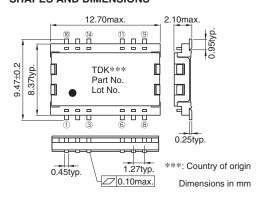
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package(1.27mm=50mil pin pitch).
- Low profile (H)2.1mm max. for note PC application.
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- · Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T214ALF-T: Tape and reel, TLA-6T214ALF: Bulk).

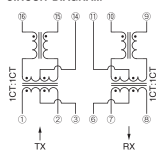
#### **GENERAL SPECIFICATIONS**

	2	
	2	
	1	
Operating	0 to +70°C	
Storage	–40 to +85°C	
	Erms:1500V[60s]	
		Storage -40 to +85°C

#### **SHAPES AND DIMENSIONS**

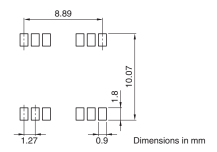


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

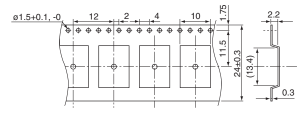
Part No.	Turns ratio ① ③ ②: ⑥ ⑭ ⑤ ⑦ ⑥ ⑧ : ⑩ ① ⑨	Inductance (μH)min. [DC bias 8mA, 100kHz] (6-(5) (0-(9)	Insertion loss (dB)max. [0.1 to 125MHz] ①②-谚谚 ⑩③-⑦⑧	Inter-winding stray capacitance (pF)max.[100kHz] ①2-1615 ①9-78
TLA-6T214ALF(-T)	1CT:1CT	350	1	25
1LA-01214ALF(-1)	1CT:1CT	350	1	25

<sup>•</sup> 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.



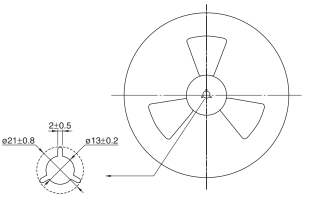
Quantity: 1500pieces/reel

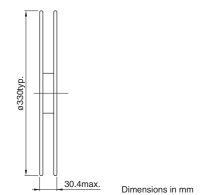
#### TAPE DIMENSIONS



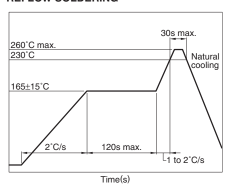
Dimensions in mm

#### **REEL DIMENSIONS**





# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED STORE CONDITION

The product is packaged by Anti-humid Al bag, in order to keep a good solder ability condition and resistance to soldering heat for products.

 Before aluminum bag opening Temperature range: +5 to +40°C Humidity: 90(%)RH max.
 Storage period: 1year

After aluminum bag opening
 Temperature range: +5 to +30°C

Humidity: 60(%)RH max. Storage period: 1week



## TLA-6T213LF(-T) ISO8802.3(IEEE802.3) 10/100/1000BASE-T

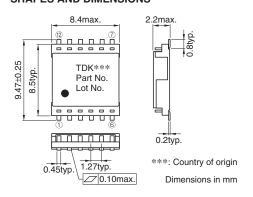
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 12-pin SMD package(1.27mm=50mil pin pitch).
- Because it is low profile design of 2.2mm max., space saving is possible and is suitable for notebook PC.
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T213LF-T: Tape and reel, TLA-6T213LF: Bulk).

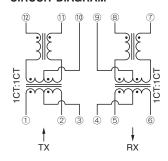
## **GENERAL SPECIFICATIONS**

Pulse transformer		2	
Common-mode choke		2	
Port		1	
T	Operating	0 to +70°C	
Temperature ranges	Storage	–40 to +85°C	
Withstanding voltage	-	Erms:1500V[60s]	

#### SHAPES AND DIMENSIONS

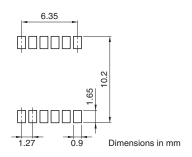


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



#### **ELECTRICAL CHARACTERISTICS**

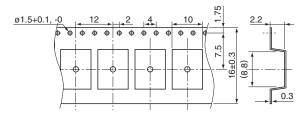
Part No.	Turns ratio ①32:②⑩⑪ 546:897	Inductance (μH)min. [DC bias 8mA, 100kHz] ⑫-⑪ ⑧-⑦	Insertion loss (dB)max. [0.1 to 100MHz] ①②-⑫⑪ ⑧⑦-⑤⑥	Inter-winding stray capacitance (pF)max.[100kHz] ①②-⑫⑪ ⑧⑦-⑤⑥	
TLA-6T213LF(-T)	1CT:1CT	350	1	25	

<sup>•</sup> 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.



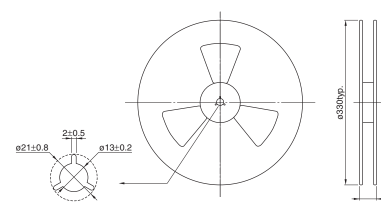
Quantity: 1500pieces/reel

#### TAPE DIMENSIONS

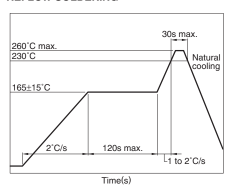


Dimensions in mm

#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED STORE CONDITION

22.4max.

The product is packaged by Anti-humid Al bag, in order to keep a good solder ability condition and resistance to soldering heat for products.

Dimensions in mm

 Before aluminum bag opening Temperature range: +5 to +40°C Humidity: 90(%)RH max.
 Storage period: 1year

After aluminum bag opening
 Temperature range: +5 to +30°C

Humidity: 60(%)RH max. Storage period: 1week

<sup>•</sup> All specifications are subject to change without notice.



## TLA-7T201LF(-T) ISO8802.3(IEEE802.3) 10/100/1000BASE-T

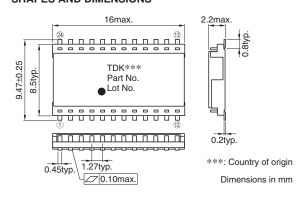
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 24-pin SMD package(1.27mm=50mil pin pitch).
- Because it is low profile design of 2.2mm max., space saving is possible and is suitable for notebook PC.
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-7T201LF-T: Tape and reel, TLA-7T201LF: Bulk).

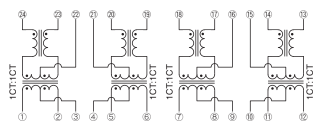
#### **GENERAL SPECIFICATIONS**

Pulse transformer		4	
Common-mode choke		4	
Port		1[1000BASE-T]	
Temperature ranges	Operating	0 to +70°C	
remperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:1500V[60s]	

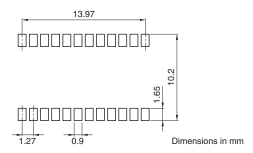
#### SHAPES AND DIMENSIONS



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





#### **ELECTRICAL CHARACTERISTICS**

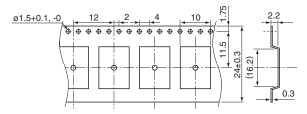
Part No.	Turns ratio 132:4223 546:2019 798:867 1102:463	Inductance (µH)min. [DC bias 8mA, 100kHz] 29-23 20-19 18-17 14-13	Insertion loss (dB)max. [0.1 to 100MHz] ①2-9/3 ⑤6-209 ⑦8-80 ①102-44/3	Inter-winding stray capacitance (pF)max.[100kHz] ①2-243 ⑤6-209 ⑦8-80 ①102-443
TLA-7T201LF(-T)	1CT:1CT	350	1	25

<sup>•</sup> 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.



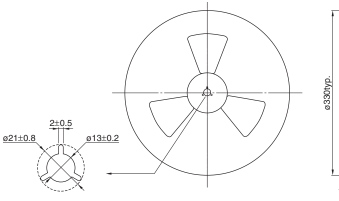
Quantity: 1500pieces/reel

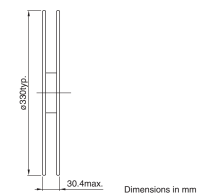
#### **TAPE DIMENSIONS**



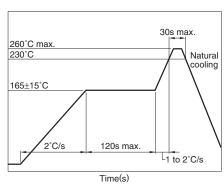
Dimensions in mm

#### **REEL DIMENSIONS**





# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED STORE CONDITION

The product is packaged by Anti-humid Al bag, in order to keep a good solder ability condition and resistance to soldering heat for products.

 Before aluminum bag opening Temperature range: +5 to +40°C Humidity: 90(%)RH max.
 Storage period: 1year

After aluminum bag opening
 Temperature range: +5 to +30°C

Humidity: 60(%)RH max. Storage period: 1week



## TLA-6T406(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX

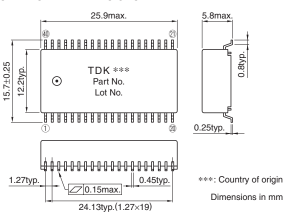
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (250°C max.).
- 40-pin SMD package(1.27mm=50mil pin pitch) for Quad port.
- Excellent common-mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6T406-T: Tape and reel, TLA-6T406: Bulk).

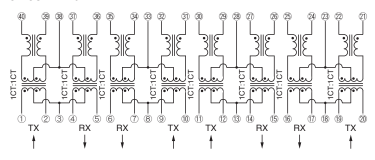
#### **GENERAL SPECIFICATIONS**

Pulse transformer		8	
Common-mode choke		8	
		0	
Port		4	
T	Operating	0 to +70°C	
Temperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:1500V[60s]	

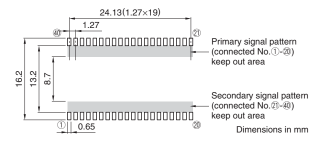
#### **SHAPES AND DIMENSIONS**



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





Part No.	Turns ratio ①③②:⑩③③ ④③⑤:③③⑤	Inductance (µH)min. [DC bias 8mA, 100kHz]	Insertion loss (dB)max. [0.1 to 100MHz] ①2	Inter-winding stray capacitance (pF)max.[100kHz] ①2-@3 ④5-33
TLA-6T406(-T)	1CT:1CT	350	1	40
TLA-61400(-1)	1CT:1CT	350	1	40

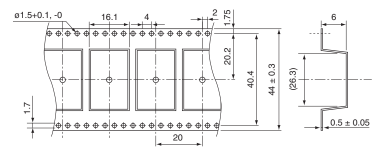
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.



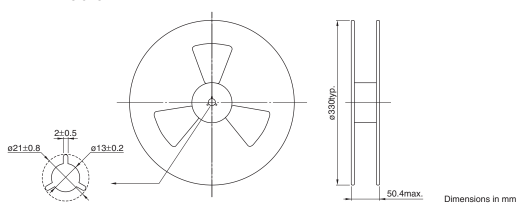
Quantity: 500pieces/reel

#### TAPE DIMENSIONS

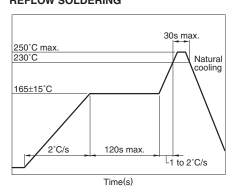


Dimensions in mm

#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED STORE CONDITION

The product is packaged by Anti-humid Al bag, in order to keep a good solder ability condition and resistance to soldering heat for products.

- Before aluminum bag opening Temperature range: +5 to +40°C Humidity: 90(%)RH max.
   Storage period: 1year
- After aluminum bag opening
   Temperature range: +5 to +30°C

Humidity: 60(%)RH max. Storage period: 1week

<sup>•</sup> All specifications are subject to change without notice.



## TLA-7T101LF(-T) ISO8802.3(IEEE802.3) 10/100/1000BASE-T

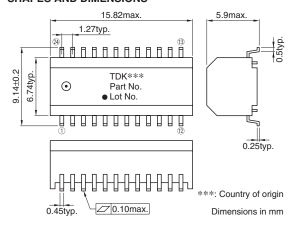
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 24-pin SMD package(1.27mm=50mil pin pitch).
- Excellent common-mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-7T101LF-T: Tape and reel, TLA-7T101LF: Bulk).

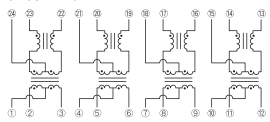
#### **GENERAL SPECIFICATIONS**

	4	
	4	
	1(1000BASE-T)	
Operating	–40 to +85°C	
Storage	–40 to +85°C	
	Erms:1500V[60s]	
		Operating         −40 to +85°C           Storage         −40 to +85°C

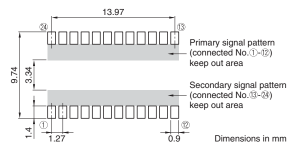
#### SHAPES AND DIMENSIONS



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





#### **ELECTRICAL CHARACTERISTICS**

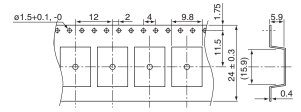
Part No.	Turns ratio 213:242 546:2020 879:1786 1102:453	Inductance (µH)min. [DC bias 8mA, 100kHz] 23-22 20-19 17-16 14-13	Insertion loss (dB)max. [0.1 to 100MHz] ②③-②② ⑤⑥-②⑭ ⑧⑨-①⑯ ①①-⑭③	Inter-winding stray capacitance (pF)max.[100kHz] 23-282 56-209 89-176 1112-143
TLA-7T101LF(-T)	1CT:1CT	350	1	25

<sup>•</sup> 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.



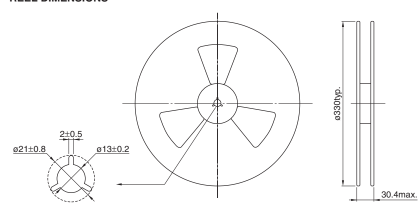
Quantity: 1000pieces/reel

#### TAPE DIMENSIONS

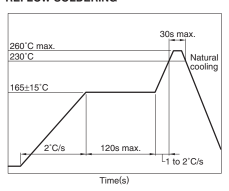


Dimensions in mm

#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

Dimensions in mm

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

<sup>•</sup> All specifications are subject to change without notice.



# Pulse Transformers/Connector Type

## TLA-6T776F ISO8802.3(IEEE802.3) 10/100BASE-TX

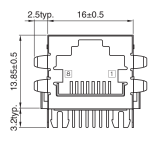
#### **FEATURES**

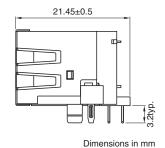
- · Product conforming to RoHS directive.
- Pulse transformer, common mode choke, resistor and high withstanding voltage capacitor are integrated into RJ-45 modular jack.
- Excellent common mode noise suppression.
- Inductance is 200µH or greater (f=100kHz, DC bias=8mA).
- The product features high quality, containing a self-winding surface-mount pulse transformer and common mode choke.

#### **GENERAL SPECIFICATIONS**

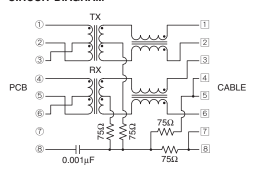
Pulse transformer		2
Common-mode choke		2
Port		1
Tomporoturo rongoo	Operating	–40 to +85°C
Temperature ranges	Storage	−40 to +85°C
	Otorage	40 10 100 0

#### SHAPES AND DIMENSIONS



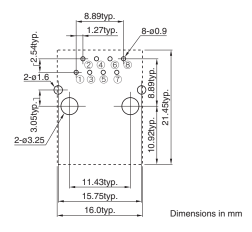


#### CIRCUIT DIAGRAM



N.C. pin: 7

#### RECOMMENDED PC BOARD PATTERN





Part No.	Turns ratio ①③②:112 ④⑥⑤:36	Inductance (µH)min. [DC bias 8mA, 100kHz] 1]-[2] 3]-[6]	Insertion loss (dB)max. [0.1 to 100MHz] ①②-[12] [3]6]-④⑤	
TLA-6T776F	1CT:1 1CT:1	200 200	1.5 1.5	

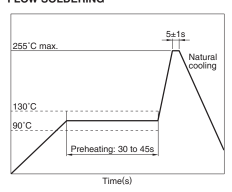
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.



Tray: 360pieces/box

# RECOMMENDED SOLDERING CONDITION FLOW SOLDERING



Preheating: 90 to 130°C for 30 to 45 seconds.

Soldering: 255°C max. 5±1 seconds

- Perform flow soldering from the underside of the board.
- The surface of plastic protrusions inserted into the board may melt, but this causes no problems with regard to electrical properties or mounting.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

Temperature range: +5 to +40°C Humidity: 10 to 75%RH max.



## TLA-6T785 ISO8802.3(IEEE802.3) 10/100BASE-TX

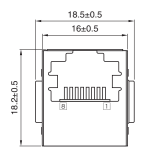
#### **FEATURES**

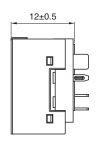
- · Product conforming to RoHS directive.
- Pulse transformer, common mode choke, resistor and high withstanding voltage capacitor are integrated into RJ-45 modular jack.
- Excellent common mode noise suppression.
- Inductance is 200µH or greater (f=100kHz, DC bias=8mA).
- The product features high quality, containing a self-winding surface-mount pulse transformer and common mode choke.

#### **GENERAL SPECIFICATIONS**

Pulse transformer		2	
Common-mode choke		2	
Port		1	
Tomoroturo rongo	Operating	-40 to +85°C	
Temperature ranges	Storage	–40 to +85°C	

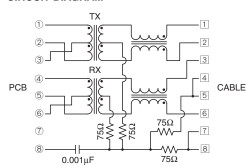
#### **SHAPES AND DIMENSIONS**





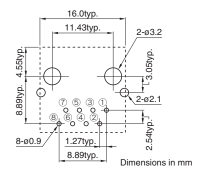
Dimensions in mm

#### **CIRCUIT DIAGRAM**



N.C. pin: ⑦

#### RECOMMENDED PC BOARD PATTERN





		Inductance	Insertion loss
	Turns ratio	(μH)min.	(dB)max.
Part No.	132:12	[DC bias 8mA, 100kHz]	[0.1 to 100MHz]
	465:36	1-2	12-12
		3-6	36-45
TLA CT70F	1CT:1	200	1.5
TLA-6T785	1CT:1	200	1.5

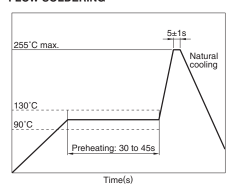
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.



Tray: 500pieces/box

# RECOMMENDED SOLDERING CONDITION FLOW SOLDERING



Preheating: 90 to 130°C for 30 to 45 seconds.

Soldering: 255°C max. 5±1 seconds

- Perform flow soldering from the underside of the board.
- The surface of plastic protrusions inserted into the board may melt, but this causes no problems with regard to electrical properties or mounting.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

Temperature range: +5 to +40°C Humidity: 10 to 75%RH max.



#### LC Modules

## TLA-3M103LF(-T) ISO8802.3(IEEE802.3) 10BASE-T

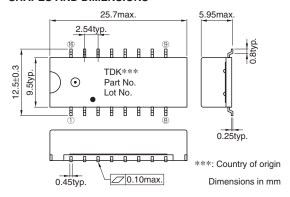
#### **FEATURES**

- · Product conforming to RoHS directive.
- Can be mounted with lead-free solder (260°C max.).
- 16-pin SMD package (2.54mm=100mil pin pitch).
- Pulse transformer, common-mode choke and low pass filter are integrated into 16-pin SMD package.
- · Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-3M103LF-T: Tape and reel, TLA-3M103LF: Bulk).

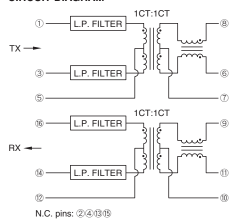
#### **GENERAL SPECIFICATIONS**

Low pass filter		2	
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Temperature ranges	Operating	0 to +70°C	
remperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:1500V[60s]	

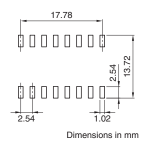
#### SHAPES AND DIMENSIONS



#### CIRCUIT DIAGRAM



#### RECOMMENDED PC BOARD PATTERN





Part No.	Insertion loss (dB)max.[5 to 10MHz] ①3-8⑥ ⑨①-⑥④	Attenuation (dB)min.[30 to 100MHz] ①3-86 ⑨①-60	Impedance (Ω)typ.[5 to 10MHz] ①-③, ⑧-⑥ ⑮-⑭, ⑨-⑪	C.M.R.R. (dB)min.[1 to 100MHz] ①③-⑧⑥ ⑥⑭-⑨⑪
TI A 0M100LE/ T\	1	25	100, 100	25
TLA-3M103LF(-T)	1	25	100, 100	25

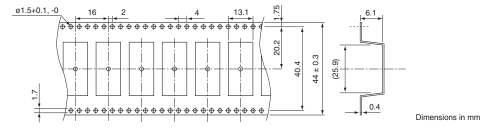
<sup>•</sup> Ta=25°C

<sup>•</sup> 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.

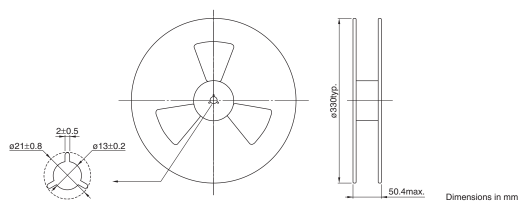


Quantity: 600pieces/reel

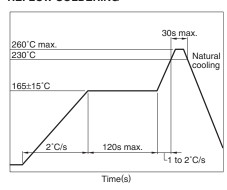
#### TAPE DIMENSIONS



#### **REEL DIMENSIONS**



# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



- Temperature is measured at the terminal portion of product (Using thermocoupler for measurement).
- This profile is reference data we recommend. Please check in your actual process.
- For reliable soldering, the thickness of solder paste screen should be over the terminal co-planality.
- The cutted end of terminal has no plating(out of subject of solder ability).

#### RECOMMENDED CONDITION FOR LONG TERM STORE

When it stores for a long term, please avoid place of high temperature and high humidity. Recommend that it uses after the delivery within 1year.

All specifications are subject to change without notice.



# Pulse Transformers/SMD Type

#### 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	
remperature range	Storage(After mount)	-40 to +85°C	

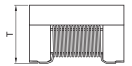
#### PACKAGING STYLE AND QUANTITIES

Packaging style	Reel	Quantity
Taping	ø180mm	2000 pieces/reel

#### **SHAPES AND DIMENSIONS**



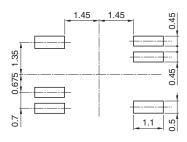




Dimensions in mm

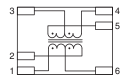
Туре	L	W	Т
ALT4532-171-T001	4.5±0.2	3.2±0.2	2.2max.
ALT4532-201-T001	4.5±0.2	3.2±0.2	2.9max.

#### RECOMMENDED PC BORARD PATTERN



Dimensions in mm

### **MEASURING CIRCUIT**

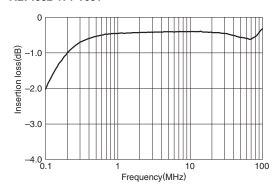


Part No.	Turns ratio ①⑥②:⑤③④	Inductance (μH)min. [DC bias 8mA, 100kHz] ①-② ⑤-④	Insertion loss (dB)max. [0.1 to 100MHz] ①②-⑤④	Inter-winding stray capacitance (pF)max. [100kHz]
ALT4532-171-T001	1CT : 1CT	170	2.5	35
ALT4532-201-T001	1CT : 1CT	200	1.5	35

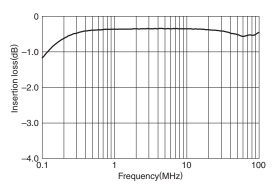
- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- All specifications are subject to change without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



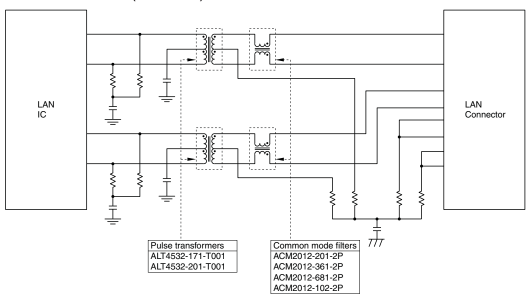
# TYPICAL ELECTRICAL CHARACTERISTICS INSERTION LOSS vs. FREQUENCY CHARACTERISTICS ALT4532-171-T001



#### 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.