# LAN COMPONENTS

Contents

# **TLA SERIES(Conformity to RoHS Directive)**

Page

Pulse Transformers	
TLA-3T101LF(-T) 10BASE-2/5/T	2
TLA-3T108LF(-T) 10BASE-2/5/T	
TLA-3T106LF(-T) 10BASE-T	4
TLA-3T107LF(-T) 10BASE-T	4
TLA-3T105LF(-T) 10BASE-T	6
TLA-3T109LF(-T) 10BASE-T	6
TLA-3T110LF(-T) 10BASE-T	6
TLA-3T112LF(-T) 10BASE-T	
TLA-6T103LF(-T) 10/100BASE-TX	
TLA-6T118LF(-T) 10/100BASE-TX	
TLA-6T119LF(-T) 10/100BASE-TX	
TLA-6T120LF(-T) 10/100BASE-TX	
TLA-6T121LF(-T) 10/100BASE-TX	
TLA-6T122LF(-T) 10/100BASE-TX	
TLA-6T127LF(-T) 10/100BASE-TX, PoE	
TLA-6T133WLF(-T) 10/100BASE-TX	
TLA-6T214ALF(-T) 10/100/1000BASE-T	
TLA-6T213LF(-T) 10/100/1000BASE-TX	
TLA-7T201LF(-T) 10/100/1000BASE-TX	
TLA-6T404(-T) 10/100BASE-TX	
TLA-6T406(-T) 10/100BASE-TX	
TLA-7T101LF(-T) 10/100/1000BASE-T	26
Pulse Transformer, Connector Type	
TLA-6T718 10/100BASE-TX	28
TLA-6T719 10/100BASE-TX	30
TLA-6T720 10/100BASE-TX	32
TLA-6T717W 10/100BASE-TX	34
LC Modules	
TLA-3M103LF(-T) 10BASE-T	36
TLA-3M601-RS 10BASE-T	38
TLA-6M102LF(-T) ATM25	39
TLA-6M103LF(-T) ATM25	41
IC Cross Reference	43

#### **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, 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.



# **LAN Components TLA Series**

#### **Conformity to RoHS Directive**

# **PULSE TRANSFORMERS**

# TLA-3T101LF(-T)/108LF(-T) ISO8802.3(IEEE802.3) 10BASE2/5/-T

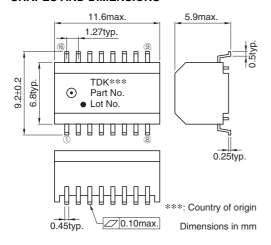
#### **FEATURES**

- · 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-3T10 ☐ LF-T: Tape and reel, TLA-3T10 ☐ LF: Bulk).

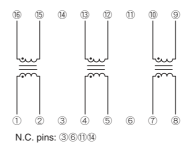
# GENERAL SPECIFICATIONS

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

#### **SHAPES AND DIMENSIONS**

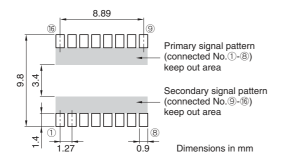


# **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



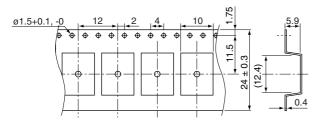
Part No.	Turns ratio ①2:665 ④5:302 ⑦8:009	Inductance (µH)typ.[100kHz] ①-② ④-⑤ ⑦-⑧	Leakage inductance (μH)max.[100kHz] ①-②[⑩-⑤ shorted] ④-⑤[③-⑫ shorted] ⑦-⑧[⑪-⑨ shorted]	Inter-winding stray capacitance (pF)max.[100kHz] ①2-1615 ④5-1312 ⑦8-109	DC resistance (Ω)max. ①-②,16-15 ④-⑤,13-12 ⑦-⑧,10-9
TLA-3T101LF(-T)	1:1	100	0.25	10	0.35, 0.35
TLA-3T108LF(-T)	1:1	75	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.

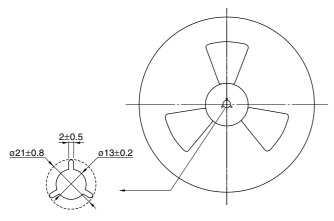
Quantity: 1000pieces/reel

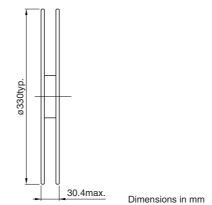
# **TAPE DIMENSIONS**



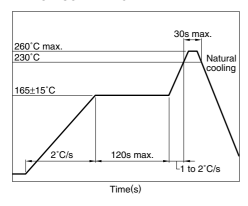
Dimensions in mm

# **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.



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

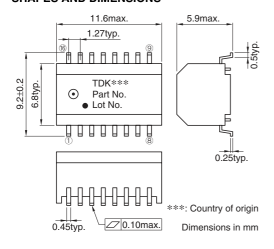
#### **FEATURES**

- 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).

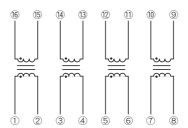
# **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

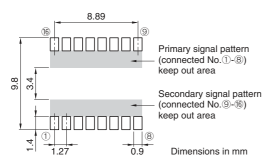


#### **CIRCUIT DIAGRAM**





# **RECOMMENDED PC BOARD PATTERN**



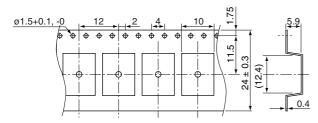
# **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio ①②:665 ③④:403 56:200 78:00	Inductance (μH)min.[100kHz] ①-② ③-④ ⑤-⑥ ⑦-⑧	Leakage inductance (μH)max.[100kHz] ①-②[%-\$ shorted] ③-④[¼-\$ shorted] ⑤-⑥[②-⑪ shorted] ⑦-⑧[⑩-⑨ shorted]	Inter-winding stray capacitance (pF)max.[100kHz] ①2-66 34-46 56-20 78-09	DC resistance (Ω)max. ①-②, ®-⑤ ③-④, @-③ ⑤-⑥, ②-① 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.

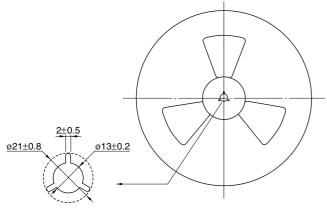
Quantity: 1000pieces/reel

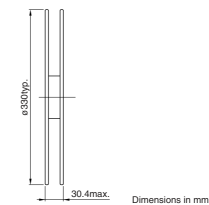
# **TAPE DIMENSIONS**



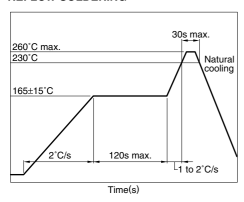
Dimensions in mm

# **REEL DIMENSIONS**





# 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

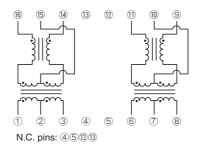
#### **FEATURES**

- 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 DLF-T: Tape and reel, TLA-3T1 DLF: Bulk).

#### **GENERAL SPECIFICATIONS**

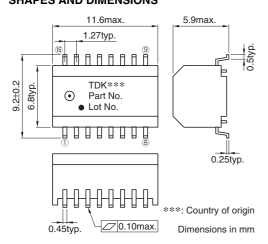
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Temperature ranges	Operating	0 to +70°C	
remperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms: 2000V[60s]	

# **CIRCUIT DIAGRAM**

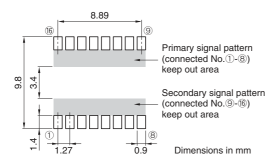




# **SHAPES AND DIMENSIONS**



# **RECOMMENDED PC BOARD PATTERN**



# **ELECTRICAL CHARACTERISTICS**

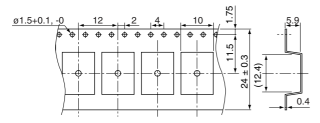
Part No.	Turns ratio ①②③:⑥⑤⑭ ⑥⑦⑧:⑪⑩⑨	Inductance (µH)min.[100kHz] ①-③ ⑥-⑧	Leakage inductance (μH)max.[100kHz] ①-③[16-44 shorted] ⑥-⑧[11-9 shorted]	Inter-winding stray capacitance (pF)max.[100kHz] ①3-64 ⑥8-109	DC resistance (Ω)max. ①-③ ⑥-⑧
TI A 2T10FLE/ T)	1CT:1CT	130	0.3	12	0.5
TLA-3T105LF(-T)	1CT:1CT	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 E/ T)	1CT:1CT	130	0.35	12	0.5
TLA-3T110LF(-T)	1CT:1.41CT	130	0.35	12	0.5
TLA-3T112LF(-T)	1CT:1CT	130	0.35	12	0.85
	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.

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

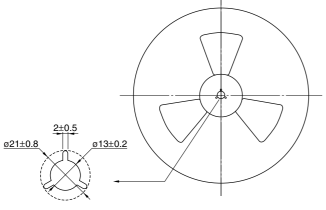
Quantity: 1000pieces/reel

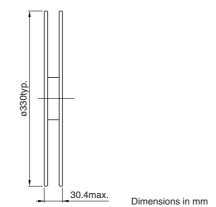
# **TAPE DIMENSIONS**



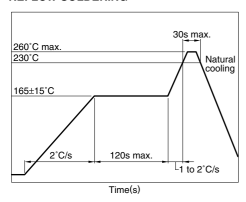
Dimensions in mm

# **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

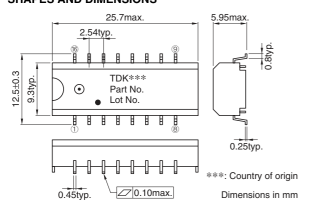
#### **FEATURES**

- 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).

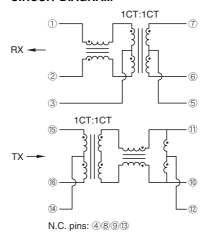
#### **GENERAL SPECIFICATIONS**

	2
	2
	1
	1
Operating	0 to +70°C
Temperature ranges Storage	
	Erms:1500V[60s]

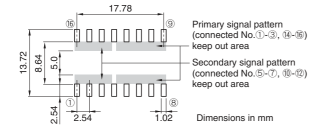
#### SHAPES AND DIMENSIONS



#### **CIRCUIT DIAGRAM**



# RECOMMENDED PC BOARD PATTERN





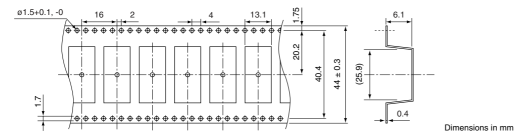
Part No.	Turns ratio	Inductance (μH)min. [DC bias 8mA, 100kHz] ⑪-⑩ ⑦-⑥	Insertion loss (dB)max. [0.1 to 100MHz] (\$)(6-1)(0) (7)(6-1)(2)	Inter-winding stray capacitance (pF)max.[100kHz] (5)6-(1)(0) (1)2-(7)6
TI A CT1001 F/ T)	1CT:1CT	350	1	25
TLA-6T103LF(-T)	1CT:1CT	350	1	25

<sup>•</sup> Ta=25°C

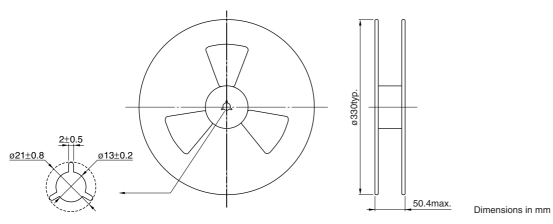
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Quantity: 600pieces/reel

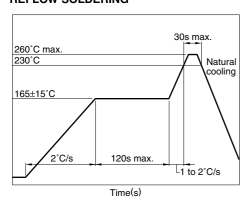
#### **TAPE DIMENSIONS**



#### **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.

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



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

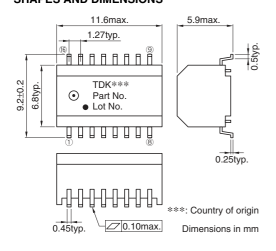
#### **FEATURES**

- 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).

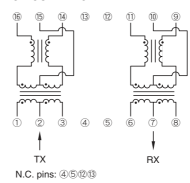
#### **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

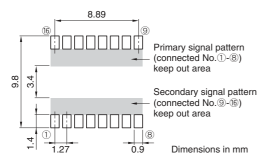


#### **CIRCUIT DIAGRAM**





# RECOMMENDED PC BOARD PATTERN



	Turns ratio	Inductance (μΗ)min.	Insertion loss (dB)max.	Inter-winding stray capacitance
Part No.	(1)2(3):16(15(14)	[DC bias 8mA, 100kHz]	[0.1 to 100MHz]	(pF)max.[100kHz]
raitivo.	678:1109	(6-(4)	(1)(3)-(6)(4)	(1)(3)-(6)(4)
	000.000	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
TI A 0T400LE( T)	2CT:1CT	350	3.5	25
TLA-6T120LF(-T)	1CT:1CT	350	1	25
TI A CT1011 F/ T)	1CT:1.41CT	350	2.5	25
TLA-6T121LF(-T)	1CT:1CT	350	1	25
TI A CT100LE( T)	1.25CT:1CT	350	2	25
TLA-6T122LF(-T)	1CT:1CT	350	1	25

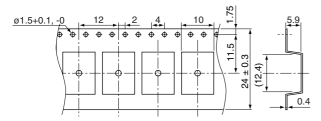
<sup>•</sup> Ta=25°C

<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.

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

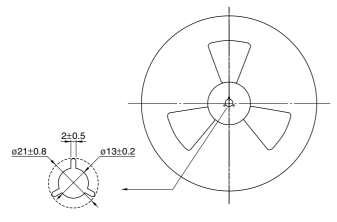
Quantity: 1000pieces/reel

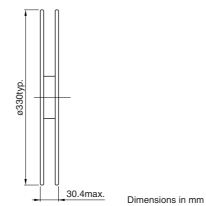
# **TAPE DIMENSIONS**



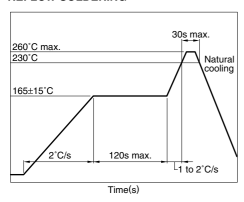
Dimensions in mm

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

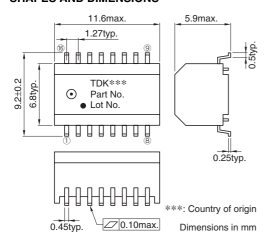
#### **FEATURES**

- 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).

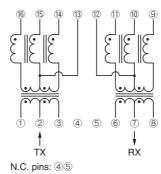
#### **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

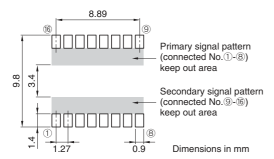


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



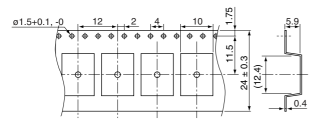
### **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio ①②③:⑥⑤⑭ ⑥⑦⑧:①⑩⑨	Inductance (μH)min. [DC bias 8mA, 100kHz] (6-(4) (1)-(9)	Insertion loss (dB)max. [0.1 to 100MHz] ①3-664 ①9-68	Inter-winding stray capacitance (pF)max.[100kHz] ①③-⑯⑭ ⑥⑧-⑪⑨
TLA-6T127LF(-T)	1CT:1CT	350	1	25
	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.

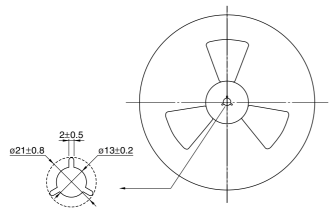
Quantity: 1000pieces/reel

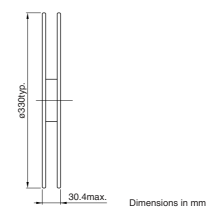
# **TAPE DIMENSIONS**



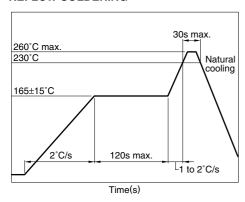
Dimensions in mm

# **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.



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

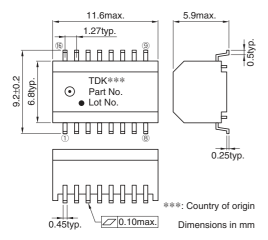
#### **FEATURES**

- 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).

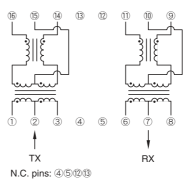
#### **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

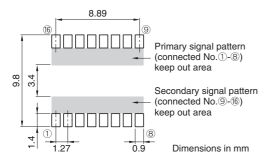


#### **CIRCUIT DIAGRAM**





# **RECOMMENDED PC BOARD PATTERN**



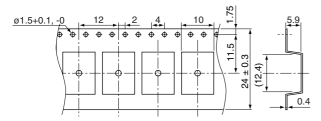
# **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio 123:1654 678:1109	Inductance (μH)min. [DC bias 8mA, 100kHz] 6(4 1)(9)	Insertion loss (dB)max. [0.1 to 100MHz] ①3-664 ①9-68	Inter-winding stray capacitance (pF)max.[100kHz] ①3-604 ⑥8-①9
TLA-6T133WLF(-T)	1CT:1CT	350	1	25
	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.

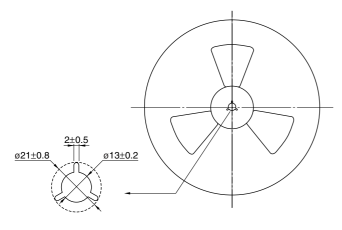
Quantity: 1000pieces/reel

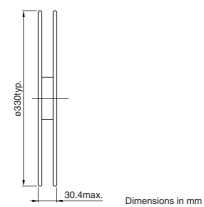
# **TAPE DIMENSIONS**



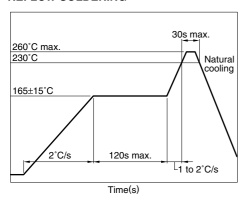
Dimensions in mm

# **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.



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

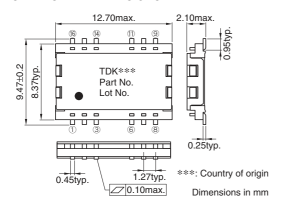
#### **FEATURES**

- 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).

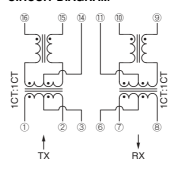
#### **GENERAL SPECIFICATIONS**

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

#### **SHAPES AND DIMENSIONS**

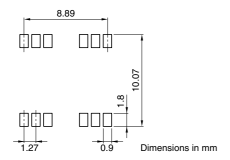


#### **CIRCUIT DIAGRAM**





#### **RECOMMENDED PC BOARD PATTERN**



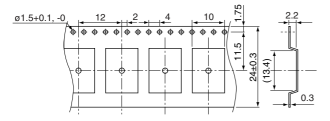
Part No.	Turns ratio ① 3 2 : 6 4 5 7 6 8 : 6 19	Inductance (μH)min. [DC bias 8mA, 100kHz] ⑥-⑤ ⑩-⑨	Insertion loss (dB)max. [0.1 to 125MHz] ①②-⑥⑤ ⑩⑨-⑦⑧	Inter-winding stray capacitance (pF)max.[100kHz] ①②-⑥⑤ ⑩③-⑦⑧
TLA-6T214ALF(-T)	1CT:1CT	350	1	25
	1CT:1CT	350	1	25

<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.

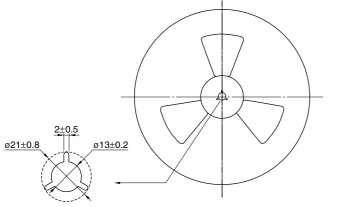
Quantity: 1500pieces/reel

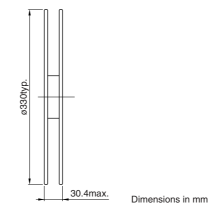
# **TAPE DIMENSIONS**



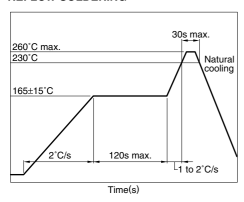
Dimensions in mm

#### **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

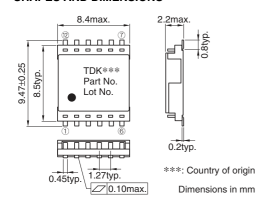
#### **FEATURES**

- 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).

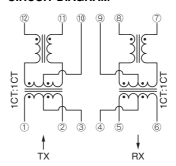
#### **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

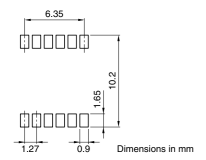


#### **CIRCUIT DIAGRAM**





#### RECOMMENDED PC BOARD PATTERN



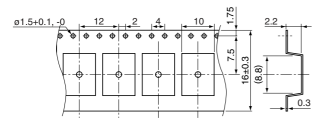
# **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio ①③②:⑫⑩⑪ 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] ①②-②⑪ 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.

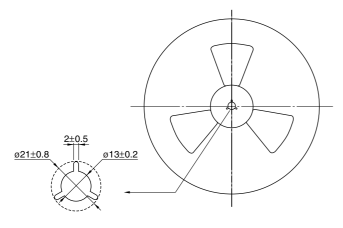
Quantity: 1500pieces/reel

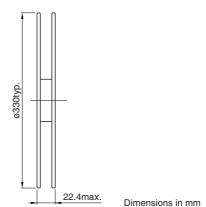
# **TAPE DIMENSIONS**



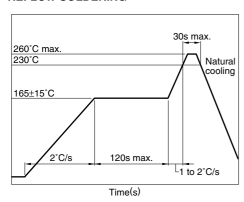
Dimensions in mm

# **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

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

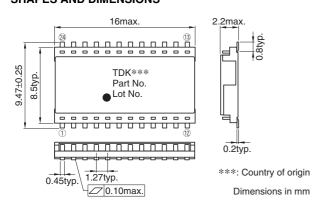
#### **FEATURES**

- 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).

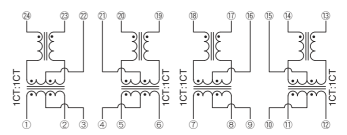
#### **GENERAL SPECIFICATIONS**

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]	

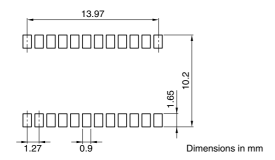
# **SHAPES AND DIMENSIONS**



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





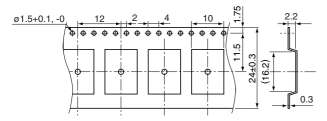
# **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio ①3/2:24/2/3 5/4/6:20/19 ⑦9/8:18/6/7 ①10/12:14/5/3	Inductance (µH)min. [DC bias 8mA, 100kHz] ②-③ ②-⑤ ③-⑤ ③-⑥ ④-⑦	Insertion loss (dB)max. [0.1 to 100MHz] ①2-243 ⑤6-209 ⑦8-80 ①102-443	Inter-winding stray capacitance (pF)max.[100kHz] ①②-②4② ⑤⑥-②19 ①⑧-③10 ①①-④10
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.

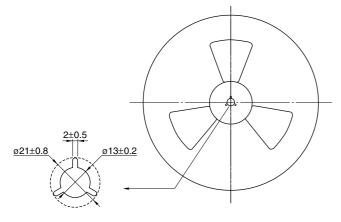
Quantity: 1500pieces/reel

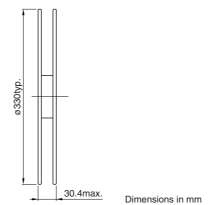
# **TAPE DIMENSIONS**



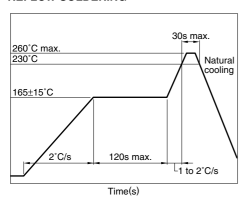
Dimensions in mm

# **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-6T404(-T) ISO8802.3(IEEE802.3) 10/100BASE-TX

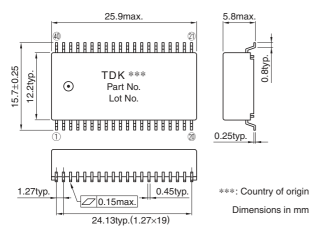
#### **FEATURES**

- 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-6T404-T: Tape and reel, TLA-6T404: Bulk).

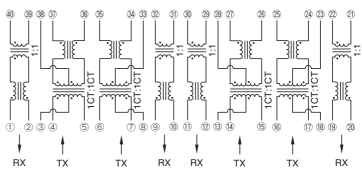
#### **GENERAL SPECIFICATIONS**

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

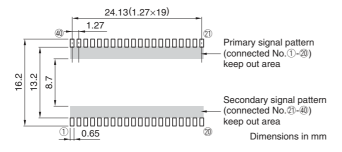
#### **SHAPES AND DIMENSIONS**



# **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





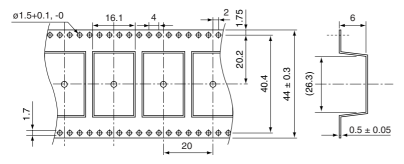
#### **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio 4 3 5 : 3 8 3 1 2 : 4 3	Inductance (μH)min. [DC bias 8mA, 100kHz] ③	Insertion loss (dB)max. [0.1 to 100MHz] 4 ⑤-3 % 4 %-1 2	Inter-winding stray capacitance (pF)max.[100kHz] ④⑤-③⑥ ①②-④⑧
TLA-6T404(-T)	1CT:1CT	350	1	25
1LA-61404(-1)	1:1	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.

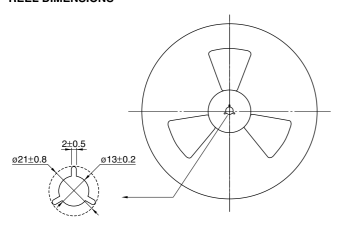
Quantity: 500pieces/reel

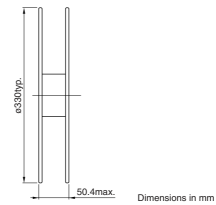
#### **TAPE DIMENSIONS**



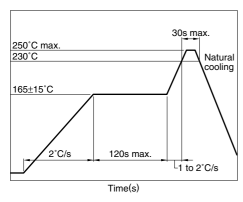
Dimensions in mm

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

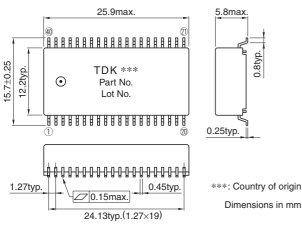
#### **FEATURES**

- 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).

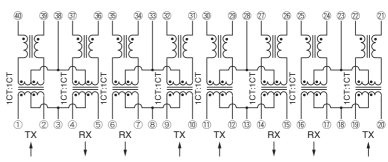
#### **GENERAL SPECIFICATIONS**

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

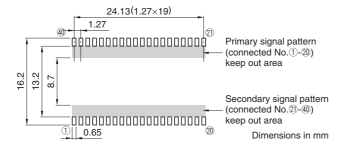
#### **SHAPES AND DIMENSIONS**



# **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





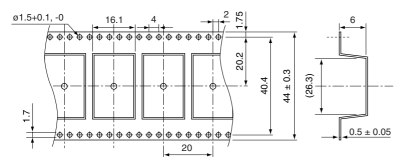
#### **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio ①③②:⑩❸③ ④③⑤:③❸灸	Inductance (μH)min. [DC bias 8mA, 100kHz] -33 -35	Insertion loss (dB)max. [0.1 to 100MHz] ①②-⑩③ ④⑤-③汤	Inter-winding stray capacitance (pF)max.[100kHz] ①②-④③
TLA-6T406(-T)	1CT:1CT	350	1	40
	1CT:1CT	350	1	40

<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.

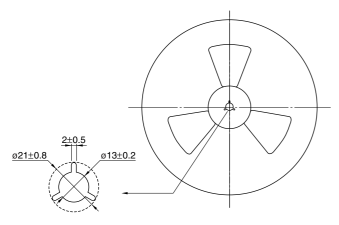
Quantity: 500pieces/reel

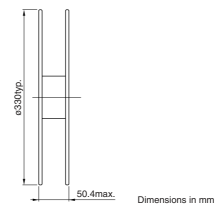
#### **TAPE DIMENSIONS**



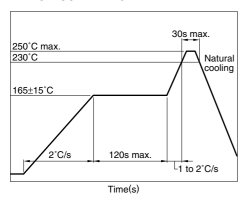
Dimensions in mm

#### **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

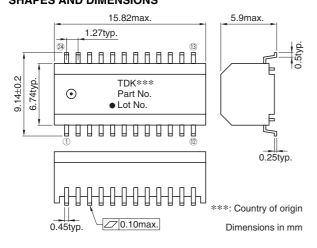
#### **FEATURES**

- 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).

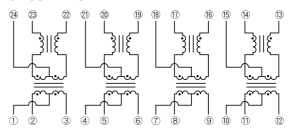
#### **GENERAL SPECIFICATIONS**

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]	

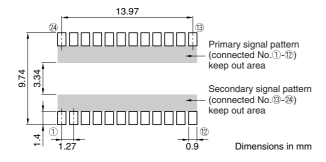
# SHAPES AND DIMENSIONS



# **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





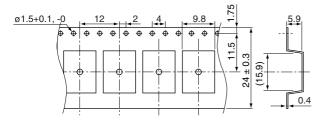
# **ELECTRICAL CHARACTERISTICS**

Part No.	Turns ratio 2 (1) 3 : 23 24 22 5 4 6 : 20 27 19 8 7 9 : 17 18 16 11 10 12 : 14 15 13	Inductance (µH)min. [DC bias 8mA, 100kHz] 23-22 20-19 17-16 (4)-13	Insertion loss (dB)max. [0.1 to 100MHz] ②③-②② ⑤⑥-②⑭ ⑧⑨-①⑯ ①⑪-⑷⑶	Inter-winding stray capacitance (pF)max.[100kHz] 23-23/22 56-20/9 89-17/6 11/12-14/13	
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.

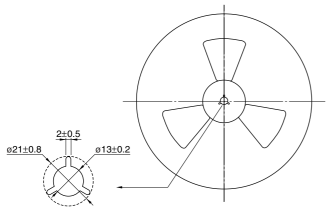
Quantity: 1000pieces/reel

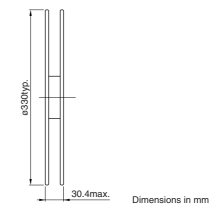
# **TAPE DIMENSIONS**



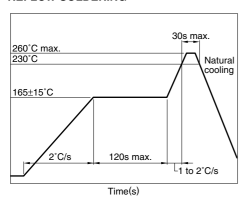
Dimensions in mm

# **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

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.

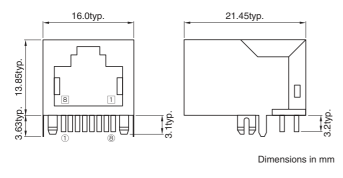


# TLA-6T718 ISO8802.3(IEEE802.3) 10/100BASE-TX

#### **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 350µH or greater (f=100kHz, DC bias=8mA).
- · Using the high-quality and wide-band ferrite cores for LAN.

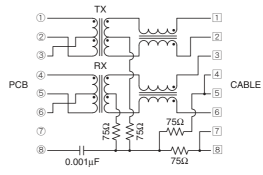
# **SHAPES AND DIMENSIONS**



#### **GENERAL SPECIFICATIONS**

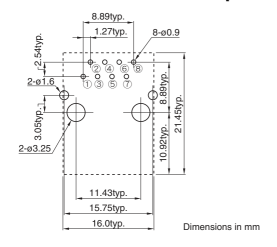
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Temperature ranges	Operating	0 to +70°C	
remperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:1500V[60s]	

# **CIRCUIT DIAGRAM**



N.C. pin: ⑦

# RECOMMENDED PC BOARD PATTERN[TOP VIEW]





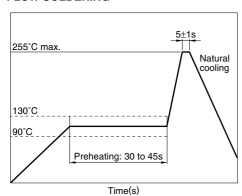
		Inductance	Insertion loss
	Turns ratio	(μH)min.	(dB)max.
Part No.	132:12	[DC bias 8mA, 100kHz]	[0.1 to 100MHz]
	465:36	1-2	12-12
		3-6	36-45
TLA CT710	1CT:1	350	1
TLA-6T718	1CT:1	350	1

<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: 50pieces/tray

# 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.

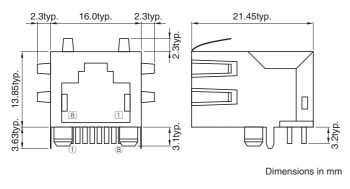


# TLA-6T719 ISO8802.3(IEEE802.3) 10/100BASE-TX

#### **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 350µH or greater (f=100kHz, DC bias=8mA).
- · Using the high-quality and wide-band ferrite cores for LAN.

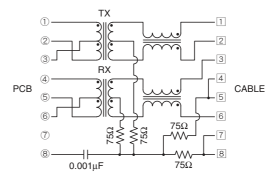
# **SHAPES AND DIMENSIONS**



#### **GENERAL SPECIFICATIONS**

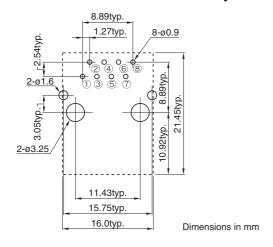
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Temperature ranges	Operating	0 to +70°C	
remperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:1500V[60s]	

# **CIRCUIT DIAGRAM**



N.C. pin: ⑦

# RECOMMENDED PC BOARD PATTERN[TOP VIEW]





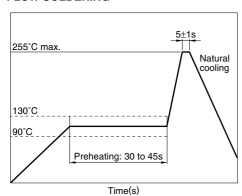
Part No.	Turns ratio ① ③ ② : ① 2 ④ ⑥ ⑤ : ③ 6	Inductance (μH)min. [DC bias 8mA, 100kHz] 1-[2] 3-[6]	Insertion loss (dB)max. [0.1 to 100MHz] ①②-1② 36-④⑤
TLA-6T719	1CT:1	350	1
1LA-01/19	1CT:1	350	1

<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: 45pieces/tray

# 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.



# TLA-6T720 ISO8802.3(IEEE802.3) 10/100BASE-TX

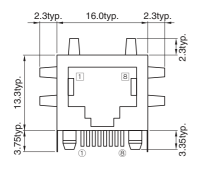
#### **FEATURES**

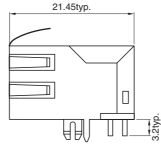
- Product conforming to RoHS directive.
- Pulse transformer, common mode choke, resistor and high withstanding voltage capacitor are integrated into RJ-45 modular jack.
- Excellent common mode noise suppression.
- Inductance is 350µH or greater (f=100kHz, DC bias=8mA).
- Using the high-quality and wide-band ferrite cores for LAN.

#### **GENERAL SPECIFICATIONS**

Pulse transformer		
Common-mode choke		
Port		
Operating	0 to +70°C	
Storage	−40 to +85°C	
Withstanding voltage		
		<u>-p</u>

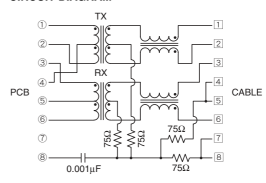
# **SHAPES AND DIMENSIONS**





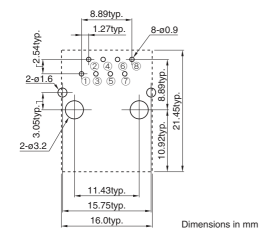
Dimensions in mm

# **CIRCUIT DIAGRAM**



N.C. pin: ⑦

# RECOMMENDED PC BOARD PATTERN[TOP VIEW]





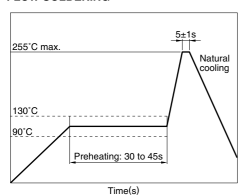
		Inductance	Insertion loss
	Turns ratio	(μH)min.	(dB)max.
Part No.	142:12	[DC bias 8mA, 100kHz]	[0.1 to 100MHz]
	456:36	1-2	12-12
		3-6	36-36
TLA-6T720	1CT:1	350	1
1LA-01/20	1CT:1	350	1

<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: 45pieces/tray

# 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.



# TLA-6T717W ISO8802.3(IEEE802.3) 10/100BASE-TX

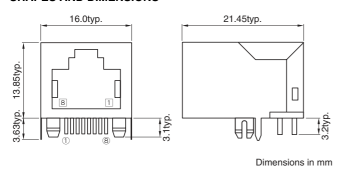
#### **FEATURES**

- Can be used in the wide range of temperature(-40 to +85°C).
- · Product conforming to RoHS directive.
- Pulse transformer, common mode choke, resistor and high withstanding voltage capacitor are integrated into RJ-45 modular iack.
- 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.

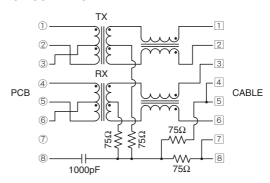
#### **GENERAL SPECIFICATIONS**

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

# **SHAPES AND DIMENSIONS**

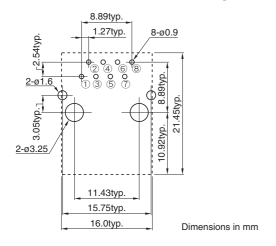


# **CIRCUIT DIAGRAM**



N.C. pin: 7

# RECOMMENDED PC BOARD PATTERN[TOP VIEW]





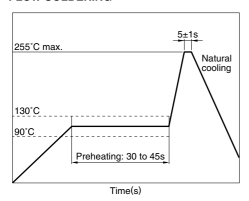
#### **ELECTRICAL CHARACTERISTICS**

	Turns ratio	Inductance (μH)min.	Insertion loss (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-6T717W	1CT:1	350	1
1LA-01/1/VV	1CT:1	350	1

<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: 50pieces/tray

# 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.



LC MODULES Conformity to RoHS Directive

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

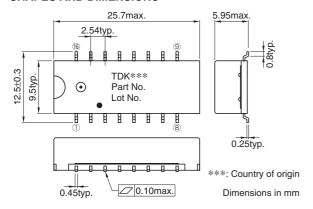
#### **FEATURES**

- · 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).

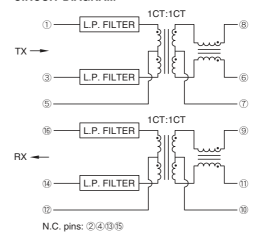
#### **GENERAL SPECIFICATIONS**

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

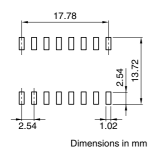
#### **SHAPES AND DIMENSIONS**



#### **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





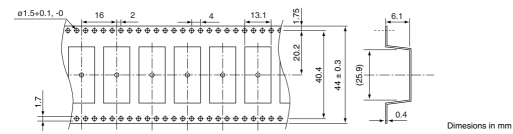
Part No.	Insertion loss (dB)max.[5 to 10MHz] ①3-86 ⑨①-160	Attenuation (dB)min.[30 to 100MHz] ①3-86 ⑨①-60	Impedance (Ω)typ.[5 to 10MHz] ①-③, ⑧-⑥ ⑯-⑭, ⑨-⑪	C.M.R.R. (dB)min.[1 to 100MHz] ①③-⑧⑥ ⑯⑭-⑨①
TLA-3M103LF(-T)	1	25	100, 100	25
1LA-3W103LF(-1)	1	25	100, 100	25

<sup>•</sup> Ta=25°C

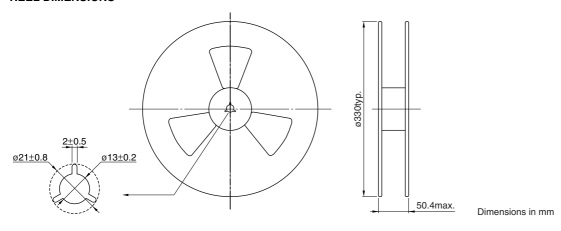
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Quantity: 600pieces/reel

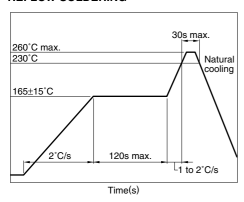
#### **TAPE DIMENSIONS**



#### **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.

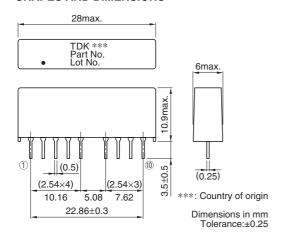


# TLA-3M601-RS ISO8802.3(IEEE802.3) 10BASE-T

#### **FEATURES**

- Product conforming to RoHS directive.
- 10-pin SIP package (2.54mm=100mil pin pitch).
- Pulse transformer, common-mode choke and low pass filter are integrated into 10-pin SIP package.
- Using the high-quality and wide-band ferrite cores for LAN.
- Thin(t=6mm max.) and low profile(H=10.9mm max.).

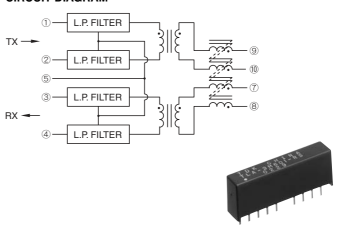
# **SHAPES AND DIMENSIONS**



#### **GENERAL SPECIFICATIONS**

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

# **CIRCUIT DIAGRAM**



#### **ELECTRICAL CHARACTERISTICS**

Part No.	Insertion loss (dB)max.[5 to 10MHz] ①②-③⑩ ⑦⑧-③④	Attenuation (dB)min.[30 to 100MHz] ①②-⑨⑩ ⑦⑧-③④	Impedance (Ω)typ.[5 to 10MHz] ①-②,⑨-⑩ ③-④,⑦-⑧	C.M.R.R. (dB)min.[30 to 100MHz] ①2-⑨⑩ ③④-⑦⑧
TLA-3M601-RS	1	25	100, 100	30
I LA-SIVIOU I-NS	1	25	100, 100	30

<sup>•</sup> Ta=25°C

# **PACKAGING STYLES**

Quantity: 540pieces/box

• 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.



# TLA-6M102LF(-T) ATM25

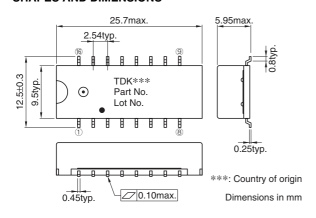
#### **FEATURES**

- 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 transformers, common-mode chokes, low pass filter and surge protector are integrated into 16-pin SMD package.
- Supports UTP 100Ω transmission cable.
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6M102LF-T: Tape and reel, TLA-6M102LF: Bulk).

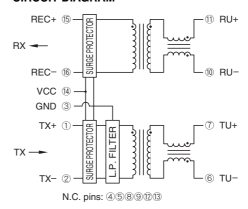
#### **GENERAL SPECIFICATIONS**

Low pass filter		1	
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Tomporatura rangos	Operating	0 to +70°C	
Temperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:500V[60s]	

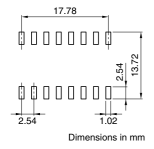
#### **SHAPES AND DIMENSIONS**



# **CIRCUIT DIAGRAM**



# **RECOMMENDED PC BOARD PATTERN**





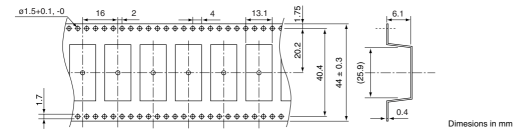
# **ELECTRICAL CHARACTERISTICS**

	Insertion loss (dB)max.		Attenuation (dB)min.	
Part No.	[0.1 to 17MHz]	[17 to 25MHz]	[50 to 100MHz]	
	12-76	12-76	12-76	
	1110-1516	1110-1516	11:00-15:16	
TI A 6M100LE( T)	1.5	3	18	
TLA-6M102LF(-T)	1.5	1.5	_	

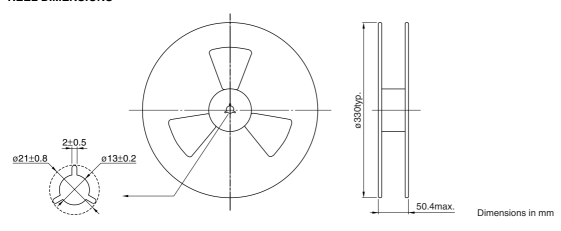
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Quantity: 600pieces/reel

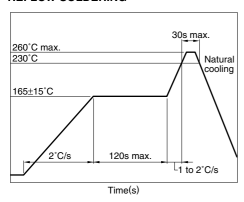
#### **TAPE DIMENSIONS**



#### **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.



# TLA-6M103LF(-T) ATM25

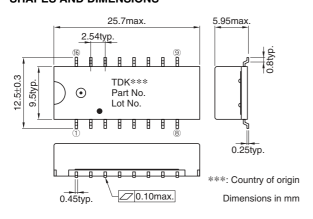
#### **FEATURES**

- 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 transformers, common-mode chokes and low pass filter are integrated into 16-pin SMD package.
- Supports STP  $150\Omega$  or UTP  $100\Omega$  transmission cable.
- Using the high-quality and wide-band ferrite cores for LAN.
- Packaging specification is taping and bulk(TLA-6M103LF-T: Tape and reel, TLA-6M103LF: Bulk).

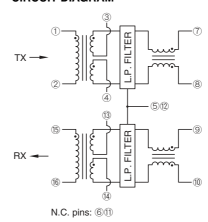
#### **GENERAL SPECIFICATIONS**

Low pass filter		2	
Pulse transformer		2	
Common-mode choke		2	
Port		1	
Tomporatura rangos	Operating	0 to +70°C	
Temperature ranges	Storage	−40 to +85°C	
Withstanding voltage		Erms:500V[60s]	

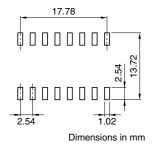
# **SHAPES AND DIMENSIONS**



# **CIRCUIT DIAGRAM**



#### RECOMMENDED PC BOARD PATTERN





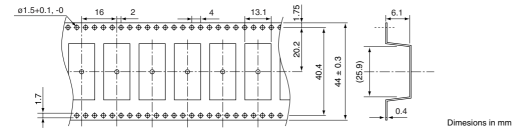
	Insertion loss (dB)max.			Attenuation (dB)min.	
Part No.	[12kHz] (1)(2)-(7)(8)	[16MHz] (1)(2)-(7)(8)	[24MHz] ①②-⑦⑧	[36MHz] (1)(2)-(7)(8)	
	910-1516	910-1516	910-1516	910-1516	
TLA-6M103LF(-T)	3	1	1.8	10	
TLA-6WTUSLF(-T)	3	1	1.8	10	

<sup>•</sup> Ta=25°C

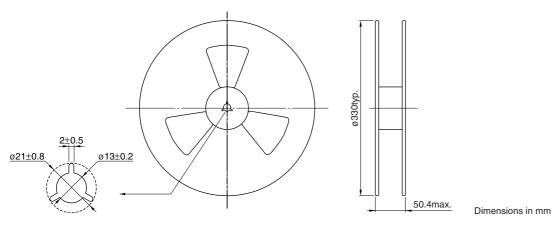
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Quantity: 600pieces/reel

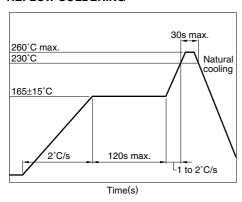
#### **TAPE DIMENSIONS**



#### **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.



# IC Cross Reference

IC	Interface	IC part No.	Ports	Turns ra	atio	TDK part No.	Single		
manufacturer	menace	10 part 140.	1 0113	TX	RX	Single	(Low profile)	Quad	RJ45
4440	40/400DA0E TV	Am79C874 Am79C875	1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF	TLA-6T404 TLA-6T406	TLA-6T718 TLA-6T719 TLA-6T720
AMD	10/100BASE-TX	AII1/900/5	4	1.25:1	1:1	TLA-6T122LF	!:+:>		
		Am79C973/975	1	1:1.41	1:1	(For power down	application)		
		AC101L	1			1210112121			
		BCM5241 BCM5226	1 6	1:1	1:1	TLA-6T118LF	TLA-6T214ALF	TLA-6T406	TLA-6T718 TLA-6T719
	10/100BASE-TX	BCM5208R/5228	8	1.1	1.1	TEA-OTTTOLI	TLA-6T213LF	1LA-01400	TLA-6T720
		BCM5238/5248	8						
		BCM5220/5221 BCM5222	1 2	1:1	1:1	TLA-6T133WLF			TLA-6T717W
Broadcom	10/100BASE-TX	BCM1101	2			TI A 074071.5			
	(VoIP)	BCM1112/1113 BCM1115	2 1	1:1	1:1	TLA-6T127LF			
		BCM5401	1						
		BCM5421/S BCM5461/S	1 1						
	10/100/1000BASE-T	BCM5703	1	1:1	1:1	TLA-7T101LF	TLA-7T201LF		
		BCM5705/M BCM5788/M	1 1						
		CS8900A(5V)	1	1:1.41	1:1	TLA-3T110LF			
	10BASE-T	CS8900A(3.3V)	1	1:2.5	1:1	TLA-3T112LF			
CIRRUS LOGIC		CS8952	1	4.4	4.4	TLA-6T103LF	TLA-6T214ALF		TLA-6T718
	10/100BASE-TX	CS8952T	1	1:1	1:1	TLA-6T118LF	TLA-6T213LF		TLA-6T719 TLA-6T720
	10BASE-T	DM9008	1	1:1	1:1	TLA-3M103LF			
DAVICOM	TOBAGE 1	DM9081	8			TLA-3M601-RS			TI A 6T710
		DM9010	1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF		TLA-6T718 TLA-6T719
		DM9000A	1				TLA-6T213LF		TLA-6T720
	10/100BASE-TX	DM9601	1	1:1	1:1	TLA-6T103LF	TLA-6T214ALF		TLA-6T718 TLA-6T719
		DM9102A	1	1.1	1.1	TLA-6T118LF	TLA-6T213LF		TLA-61719
		DM9161 DM9331	1 1	1.25:1	1:1	TLA-6T122LF			
						(For power down TLA-3M103LF	application)		
Fujitsu	10BASE-T	MB86967	1	1:1	1:1	TLA-3M601-RS			
		ICS1892	1	4.4	4.4	TLA-6T103LF	TLA-6T214ALF		TLA-6T718
100	40/400DAOE TV	ICS1893AF/AG	1	1:1	1:1	TLA-6T118LF	TLA-6T213LF		TLA-6T719 TLA-6T720
ICS	10/100BASE-TX						TLA-6T214ALF		TLA-6T718
		ICS1893BF/BK	1	1:1	1:1	TLA-6T118LF	TLA-6T213LF		TLA-6T719 TLA-6T720
IDT	ATM25	IDT77105	1	1:1	1:1	TLA-6M103LF			
		ADM7001	1						T. 4 0TT.
Infineon	10/100BASE-TX	ADM7008 ADM6995L/6996L	8 5	1:1	1:1	TLA-6T118LF	TLA-6T214ALF	TLA-6T406	TLA-6T718 TLA-6T719
(ADMtek)		ADM6996F	4				TLA-6T213LF		TLA-6T720
		ADM6999/U/G LXT901A/907A	1	1:1.14	4.4				
						TI A 2T1101 E			
	10BASE-T	LXT905/908			1:1	TLA-3T110LF			
	10BASE-T	LXT905/908 82559/ER	1	1:12	1:1	TLA-3T110LF TLA-3T109LF			TI 4 0TT-10
	10BASE-T	82559/ER 82562EP/ET/EX/EZ	1 1 1	1:2	1:1	TLA-3T109LF TLA-6T103LF	TLA-6T214ALF		TLA-6T718
	10BASE-T	82559/ER 82562EP/ET/EX/EZ LXT972A/M	1 1 1 1			TLA-3T109LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
	10BASE-T	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A	1 1 1 1	1:2	1:1	TLA-3T109LF TLA-6T103LF			TLA-6T719 TLA-6T720
		82559/ER 82562EP/ET/EX/EZ LXT972A/M	1 1 1 1	1:2	1:1	TLA-3T109LF TLA-6T103LF	TLA-6T213LF TLA-6T214ALF		TLA-6T719
	10/100BASE-TX	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973	1 1 1 1 1 1 1 1 2	1:2	1:1	TLA-3T109LF TLA-6T103LF TLA-6T118LF TLA-6T118LF	TLA-6T213LF		TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720
		82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT	1 1 1 1 1 1 1 2	1:2 1:1 1:1	1:1	TLA-3T109LF TLA-6T103LF TLA-6T118LF TLA-6T118LF TLA-6T133WLF	TLA-6T213LF TLA-6T214ALF		TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719
		82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973	1 1 1 1 1 1 1 1 2	1:2	1:1	TLA-3T109LF TLA-6T103LF TLA-6T118LF TLA-6T118LF	TLA-6T213LF TLA-6T214ALF		TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W
Intel (Level One)		82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT	1 1 1 1 1 1 1 2	1:2 1:1 1:1	1:1	TLA-3T109LF TLA-6T103LF TLA-6T118LF TLA-6T118LF TLA-6T133WLF	TLA-6T213LF TLA-6T214ALF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720
		82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E	1 1 1 1 1 1 1 1 2 1 4	1:2 1:1 1:1 1:1 2:1	1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719
		82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E 82573E/V/L 82572EI	1 1 1 1 1 1 1 1 2 1 4	1:2 1:1 1:1 1:1 2:1	1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719
	10/100BASE-TX	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E 82573E/V/L 82572E1 82571EB	1 1 1 1 1 1 1 1 2 1 4 8	1:2 1:1 1:1 1:1 2:1	1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719
	10/100BASE-TX	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E 82573E/V/L 82572EI 82571EB 82546EB/GB	1 1 1 1 1 1 1 1 2 1 4	1:2 1:1 1:1 1:1 2:1	1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719
Intel (Level One)	10/100BASE-TX	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E 82573E/V/L 82572EI 82571EB 82547GI/EI 82547GI/EI 82545EB/GB 82545EM/GM	1 1 1 1 1 1 1 1 2 1 4 8	1:2 1:1 1:1 1:1 2:1 1:1	1:1 1:1 1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF  TLA-6T118LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF TLA-6T213LF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719
	10/100BASE-TX	82559/ER 82562EP/ET/EX/EZ LXT972A/M LXT970A/971A 82551QM/ER 82562GT/GZ/GX LXT973 82551IT LXT974/975 LXT9785/E 82573E/V/L 82572EI 82571EB 82546EB/GB	1 1 1 1 1 1 1 2 1 4 8	1:2 1:1 1:1 1:1 2:1 1:1	1:1 1:1 1:1 1:1 1:1 1:1	TLA-3T109LF  TLA-6T103LF TLA-6T118LF  TLA-6T118LF  TLA-6T133WLF TLA-6T120LF  TLA-6T118LF	TLA-6T213LF  TLA-6T214ALF TLA-6T213LF  TLA-6T214ALF TLA-6T213LF	TLA-6T406	TLA-6T719 TLA-6T720 TLA-6T718 TLA-6T719 TLA-6T720 TLA-6T717W TLA-6T718 TLA-6T719

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

IC				Turns ra	atio	TDK part No.			
manufacturer	Interface	IC part No.	Ports	TX	RX	Single	Single (Low profile)	Quad	RJ45
LSI Logic	10/100BASE-TX	L80223 L80225 L80227	1 1 1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
Marvell	10/100/1000BASE-T	88E1000/S 88E1010/S 88E1011/S 88E1111	1 1 1	1:1	1:1	TLA-7T101LF	TLA-7T201LF		
MICREL		KSZ8001L/S KSZ8721B/BL/BT KSZ8721CL/SL	1 1 1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
	10/100BASE-TX	KSZ8001LI KSZ8721BI/BLI/SLI KS8993I	1 1 1	1:1	1:1	TLA-6T133WLF			TLA-6T717W
(Kendin)	10/100BASE-1X	KSZ8993	1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
		KSZ8995XA KSZ8997 KSZ8999	5 8 9	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF	TLA-6T406	TLA-6T718 TLA-6T719 TLA-6T720
Micro Linear	10/100BASE-TX	ML6652	1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF	TLA-6T406	TLA-6T718 TLA-6T719 TLA-6T720
		DP83847 DP83816	1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
National Semiconductor	10/100BASE-TX	DP83848C DP83848M	1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
		DP83848H/I/T/YB	1	1:1	1:1	TLA-6T133WLF			TLA-6T717W
	10/100/1000BASE-T	DP83865	1	1:1	1:1	TLA-7T101LF	TLA-7T201LF		
NEC	ATM25	uPD98408	6	1:1.52	1.36:1	TLA-6M102LF			
	10BASE-T	RTL8019AS RTL8029AS RTL8100B/C	1 1	1:1	1:1	TLA-3M103LF TLA-3M601-RS			
	10/100BASE-TX	RTL8139C/D RTL8101L RTL8201BL/CL	i 1 1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
Realtek		RTL8201CP RTL8100E/8101E	1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
		RTL8208/B	8	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF	TLA-6T406	TLA-6T718 TLA-6T719 TLA-6T720
	10/100/1000BASE-T	RTL8110S/SB/SC RTL8169S/SB/SC RTL8211B	1 1 1	1:1	1:1	TLA-7T101LF	TLA-7T201LF		
Panaga	10/100DASE TV	R4S76190B125BGV	1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
Renesas	10/100BASE-TX	R4S76190N125BGV R4S76190W125BGV R4S76190D125BGV	1 1 1	1:1	1:1	TLA-6T133WLF			TLA-6T717W
	10BASE-T	LAN91C96	1	1:1	1:1	TLA-3M103LF TLA-3M601-RS			
		LAN83C185 LAN91C111 LAN9118 LAN9117 LAN9116 LAN9115	1 1 1 1 1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
SMSC	10/100BASE-TX	LAN8700 LAN8187 LAN9215	1 1 1	1:1	1:1	TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
		LAN91C111I LAN8700I LAN8171I LAN9218I	1 1 1 1	1:1	1:1	TLA-6T133WLF			TLA-6T717W
Teridian		78Q2120C	1	1:1	1:1	TLA-6T103LF TLA-6T118LF	TLA-6T214ALF TLA-6T213LF		TLA-6T718 TLA-6T719 TLA-6T720
	10/100BASE-TX	-					TLA-6T214ALF		TLA-6T718
		78Q2123	1	1:1	1:1	TLA-6T118LF	TLA-6T213LF		TLA-6T719 TLA-6T720