10BASE-TNETWORK COMPONENTS



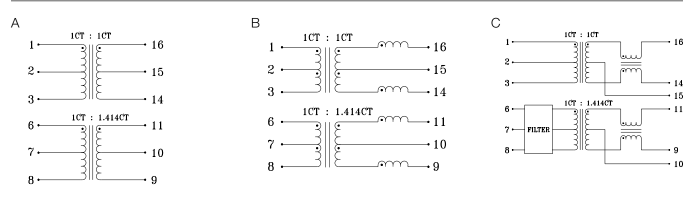
960051B

- Designed for use with Level One 10Base-T chipset LXT901 LXT907, LXT914 or Texas Instruments Quad PHY (TNETE 2004)
- 1:1 or 1:š2 turns ratio on transmit, 1:1 turns ratio on receive
- Single port components, available with and without common mode chokes
- Through-hole and surface mount packaging
- Models with additional differential filtering available
- 2000 Vrms isolation

ELECTRICALS AT 25°C

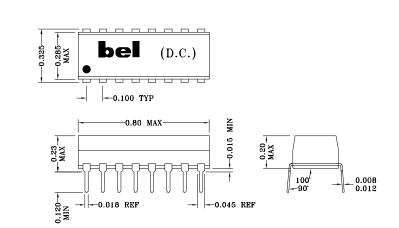
Part No.	Insertion Loss (dB) Max OCL		Return Loss (dB) Min	Crosstalk (dB) Min	Attenuation (dB) Min	CM-CM Rej (dB) Min			Package
	1-10MHz	(µH) Min	1-10MHz	1MHz-10MHz	25 30 40	10-30MHz	30-100MHz	Schematic	Style
A553-0716-00	-1.0	140	-18	-40	N/A	N/A	N/A	А	1
A553-5999-64	-1.0	200	-18	-40	N/A	N/A	N/A	А	1
S553-0716-00	-1.0	140	-18	-40	N/A	N/A	N/A	А	2
S553-5999-08	-1.0	110	-15	-40	N/A	-40	-30	В	2
S556-5999-26	-1.0	110	-15	-40	-5 -10-16	-40	-30	С	2
S556-5999-53	-1.0	110	-15	-40	-5 -10-16	-40	-30	С	3

SCHEMATICS



MECHANICALS

1



Specifications subject to change without notice.

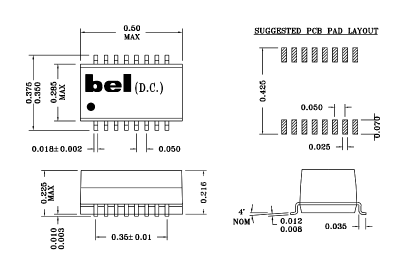


10BASE-TNETWORK COMPONENTS

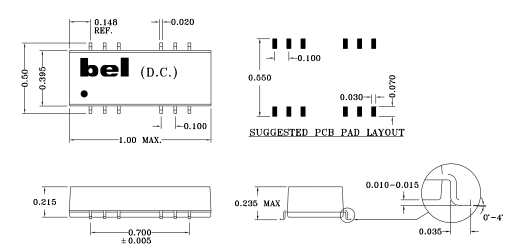
960051B

MECHANICALS (CONT'D)

2



З



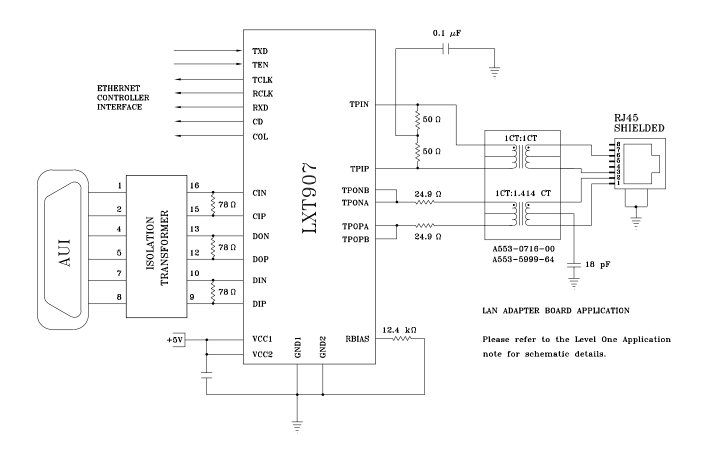
Specifications subject to change without notice.

defining a degree of excellence

10BASE-TNETWORK COMPONENTS

960051B

APPLICATION CIRCUIT



Specifications subject to change without notice.



10BASE-TNETWORK COMPONENTS

960051B

APPLICATION NOTES

- All designs meet IEEE 802.3 standards.
- Models with additional differential filtering are typically used in high density, multi-port applications or high noise content adapter cards.
- Bel's low profile, surface mount packaging is ideal for high speed pick and place machinery. Parts can be shipped on tape and reel for high speed placement. Construction processes have been implemented for thermal compatibility with high temperature IR reflow assembly processing. Post dipping of leads assist with PC board solderability. Each part is optically inspected to meet rigid coplanarity requirements.

Corporate Office Bel Fuse Inc. 198 Van Vorst Street, Jersey City, NJ 07302-4496 Tel: 201-432-0463 Fax: 201-432-9542 E-Mail: BelFuse@belfuse.com Internet: http://www.belfuse.com Far East Office Bel Fuse Ltd. 8F/8 Luk Hop Street San Po Kong Kowloon, Hong Kong Tel: 852-2328-5515 Fax: 852-2352-3706 European Office Bel Fuse Europe Ltd. Preston Technology Management Centre Marsh Lane, Preston PR1 8UD Lancashire, U.K. Tel: 44-1772-556601 Fax: 44-1772-888366

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Transformers / Signal Transformers category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

 749023020
 MET-58
 PE-64961
 H5008FNL
 H5020FNLT
 1879479-1
 PA1277NLT
 PA2007NLT
 PA4309.154NLT
 FL1066
 T1137NLT

 T3012NL
 PE-65812FNL
 TTC-100
 TTC-143-H
 TTC-5032-1
 HX1234NLT
 HX5008FNLT
 3-1879385-5
 PA1282NLT
 HX5084FNL

 T1108NLT
 2-1879391-5
 TTC-266-2
 3-1879385-4
 H2009FNLT
 TTC-266
 T5008NLT
 PE-68517T
 HX1294NLT
 PA4390.151HLT

 MGPWT-00339-P
 HX5084FNLT
 H5015FNLT
 H6080NLT
 CX2024NL
 HX1294FNLT
 TX1473NLT
 PE-69011NLT
 HX2260FNLT

 CX2047LNLT
 CX2043LNLT
 H5120NLT
 H7137FNLT
 H1259NLT
 TX1344NLT
 HX5062NLT
 LM-LP-1005L
 H1164FNL
 T1114NL