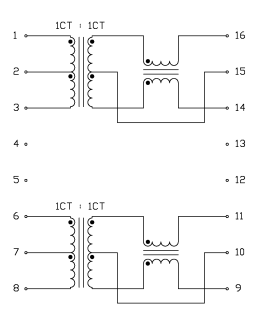
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## ELECTRICAL CHARACTERISTICS @ 25°C



## SCHEMATIC



TITLE

DATE

DATE

04-27-06

04-27-06

TURNS RATIO

Tx (1&2&3) : (16&15&14) Rx (6&7&8) : (11&10&9)

PHASING

1CT : 1CT 16 TO 1 : 14 TO 3

1CT : 1CT

350uH MIN.

350uH MIN.

0.35uH MAX.

0.35uH MAX.

30pF MAX.

1.0dB MAX.

18dB MIN.

10dB MIN.

@ 1 MHz, 20mV

@ 1 MHz. 20mV

1.0 DHMS MAX.

2.0 DHMS MAX.

11 TO 6; 9 TO 8

@ 100kHz 100mVrms, w/8mA DC BIAS

DCL (-40°C - 85°C) Tx (16&14)

Rx (11&9)

LEAKAGE INDUCTANCE (Le)

Tx (16&14) WITH 1&2&3 SHORTED: Rx (11&9) WITH 6&7&8 SHORTED:

INTERWINDING CAPACITANCE (Cw/w) Tx (1&3 TD 16&14) & Rx (6&8 TD 11&9)

DCR WINDING RESISTANCE

(1-3); (6-8)(16-14) : (11-9)

INSERTION LOSS

@100kHz TO 100MHz

RETURN LOSS

(UNDER 100 DHMS ±15% ENVIRONMENT) @0.1 T□ 30 MHz

@30 TO 60 MHz

@60 T□ 80 MHz

COMMON TO COMMON MODE ATTENUATION @0.1 T□ 100 MHz

CROSSTALK

@1MHz TD 100MHz

COMMON TO DIFFERENTIAL MODE ATTENUATION @0.1 T□ 100 MHz

30dB MIN.

35dB MIN.

40dB MIN.

18-20 LDG (F/30MHz)

HIPOT

PER HAND-WORK-03

| LIC                       | TAKE NO. / DICAMING NO. |  |  |
|---------------------------|-------------------------|--|--|
| 10/100BT MAGNETICS MODULE | X5585999Z5-F            |  |  |
| S558-5999-Z5-F            | FILE NAME               |  |  |
|                           | X558599975FA.DWG        |  |  |

| PART NO. / DRAWING NO. | - 1 |
|------------------------|-----|
| X5585999Z5-F           | ļ   |
| FILE NAME              | ╗   |
|                        | - 1 |

| STANDARD DIM. |        |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|
| TOL. I        | N INCH |  |  |  |  |  |
| .X            |        |  |  |  |  |  |
| .XX           |        |  |  |  |  |  |

[ ] METRIC DIM. AS REFERENCE UNIT : INCH [mm] REV. : SCALE: N/A SIZE: A4

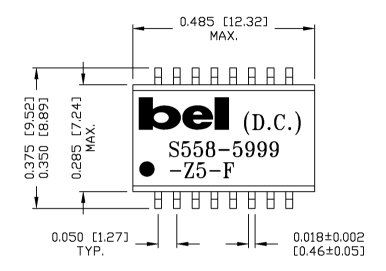
PAGE:

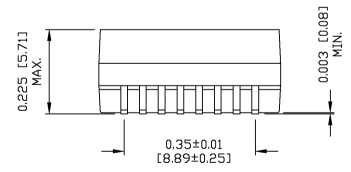


НΠ

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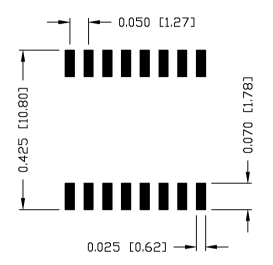


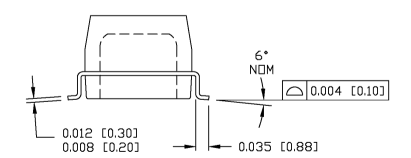
- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QBS001".

NOTES:



**RoHS** 





| ORIGINATED BY  | DATE                                                                                              | TITLE              | PART NO. / DRAWING NO. | STANDARD DIM. | [ ] METRIC DIM. AS REFERENCE |  |
|----------------|---------------------------------------------------------------------------------------------------|--------------------|------------------------|---------------|------------------------------|--|
| НП             | 04-27-06                                                                                          | MECHANICAL DRAWING | X5585999Z5-F           | TOL. IN INCH  | UNIT : INCH [mm] REV. : A    |  |
| DRAWN BY       | DATE                                                                                              | \$558-5999-Z5-F    | FILE NAME              | .XX ±0.01     | SCALE: N/A SIZE: A4          |  |
| DQ Chen        | 04-27-06                                                                                          |                    | X5585999Z5FA.DWG       | .XXX ±0.005   | PAGE : 3                     |  |
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