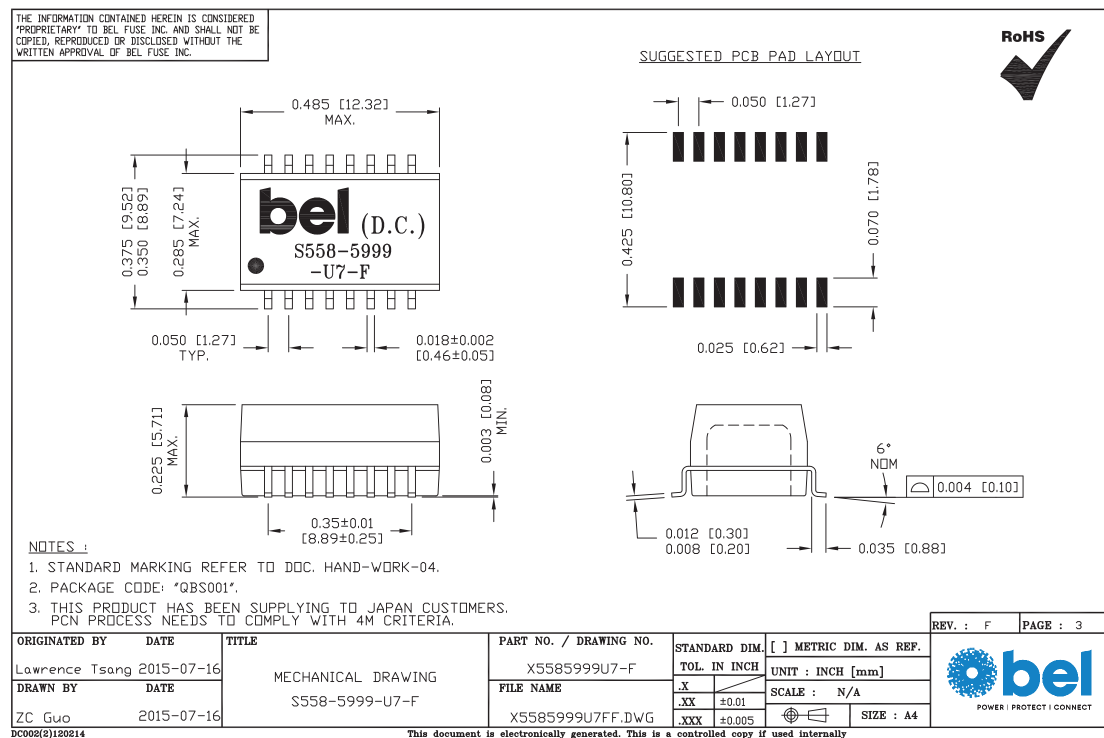
| THE INFORMATION CONTAINED HEREIN IS CONSIDERED<br>'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE<br>COPIED, REPRODUCED OR DISCLOSED WITHOUT THE | ELECTRICAL CHARACTERISTICS @25°C Rohs / |   |   |
|--|---|---|---|
| WRITTEN APPROVAL OF BEL FUSE INC.  |   | TURNS RATID<br>1-2-3 : 16-15-14<br>6-7-8 : 11-10-9              | 1CT : 1CT<br>1CT : 1CT                            |
| CHIP SIDE<br>1CT : 1CT   | LINE SIDE                               | POLARITY  | PER DOT CONVENTION                                |
|  | • 16 TX+                                | DCL<br>T× PIN 1-3<br>R× PIN 6-8                                 | 350µH MIN<br>@100kHz, 100m∨rms<br>w∕8mA DC BIAS   |
|  |   | LEAKAGE INDUCTANCE, Le<br>CHIP SIDE WITH LINE SIDE SHOR         | 0.3µH MAX<br>RT @1MHz, 20m∨rms                    |
| TD- 3 • ''   | • 14 TX-                                | INTERWINDING CAPACITANCE, Cw/w<br>CHIP SIDE TO LINE SIDE        | 30pF MAX<br>@1MHz, 20m∨rms                        |
| 4 •  | • 13                                    | DC RESISTANCE<br>PIN (1-3) = (6-8)                              | 1.10hm MAX  |
| 5•   | • 12                                    | INSERTION LOSS<br>300kHz - 80MHz                                | 1.0dB MAX   |
| 1CT : 1CT<br>RD+ 6   | • 11 RX+                                | RETURN LOSS<br>300kHz - 30MHz<br>30MHz - 60MHz<br>60MHz - 80MHz | 18dB MIN<br>18-20LOG(F/30MHz) dB MIN<br>12dB MIN  |
|  |   | COMMON TO COMMON MODE REJ<br>300kHz - 100MHz                    | 40dB TYP  |
|  |   | COMMON TO DIFFERENTIAL MODE RE<br>300kHz - 100MHz               | J 40dB MIN  |
| RD-8•  | →                                       | CROSSTALK<br>300kHz – 100MHz                                    | 40dB MIN  |
| NDTES :<br>THIS PRODUCT HAS BEEN SUPP<br>PCN PROCESS NEEDS TO COMP   | PLYING TO JAPAN CUSTOMERS.              | HIPOT<br>Operating temperature -40°C to                         | 1500∨rms<br>+85°C <b>REV.</b> : F <b>PAGE</b> : 2 |
| ORIGINATED BY DATE TITLE   |   | PART NO. / DRAWING NO. STANDARD DIM. [] MI                      |   |
| Alice Pang 2015-07-16  |   |   |   |
| DRAWN BY DATE  | D/100BT MAGNETICS MODDLE                |   | : INCH [mm]                                       |
| ZC Guo 2015-07-16  | S558-5999-U7-F                          | .XX SCALE   | SIZE : A4   |

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