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ELECTRICAL CHARACTERISTICS @ 25°C



SCHEMATIC

-16 **-**15 **•**14 •13 RxΤx 5 **-12** mum **-1**1 **-10**

TURNS RATIO

(1-3-2):(7-5-6)1CT : 1CT (16-14-15) : (10-12-11) 1CT : 1CT

PHASING 1 TO 7 AND 16 TO 10 IN PHASE

(7-6) OPEN 1 & 2 420uH MIN. AT 100kHz, 100mV

(10-11) OPEN 16 & 15 WITH 8mA DC BIAS

INSERTION LOSS 1.0dB MAX AT 100kHz TO 80MHz

RETURN LOSS

MEASURED UNDER A 100 Ω

ENVIRONMENT (16-15) TO (10-11)

(6-7) TO (1-2)

FREQ| 2MHz|10MHz|30MHz|45MHz|60MHz|80MHz| MIN. | 20dB | 20dB | | 19dB | 16dB | 13dB | 12dB

RETURN LOSS

17dB MIN AT 5MHz & 10MHz

MEASURED UNDER 25 AND 100 Ω IMPEDANCE ENVIRONMENT ACROSS

(16-14) AND (10-11)

RESPECTIVELY

CMDR 40dB MIN AT 100kHz TO 50MHz

30dB MIN ABOVE 50M TO 100MHz

CROSSTALK 30dB MIN AT 100kHz TO 100MHz

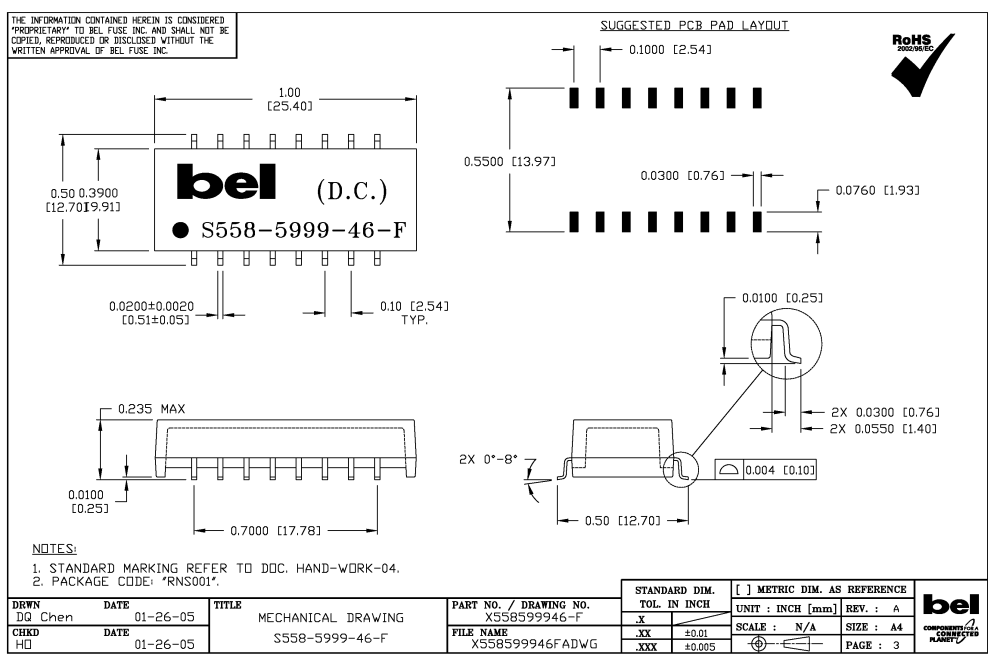
PER HAND-WORK-03 HIPOT

[] METRIC DIM. AS REFERENCE STANDARD DIM. PART NO. / DRAWING NO. TOL. IN INCH DRWN DATE TITLE UNIT: INCH [mm] REV. : A DQ Chen 01-26-05 ELECTRICAL SPECIFICATION X558599946-F X. SCALE: N/A SIZE: A4 CHKD DATE FILE NAME S558-5999-46-F XX. X558599946FA.DWG PAGE: 2 НΠ 01-26-05 .xxx

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