THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE RoHS ELECTRICAL CHARACTERISTICS @25°C WRITTEN APPROVAL OF BEL FUSE INC. TURNS RATIO PHY : LINE 1CT : 1CT ±2% POLARITY PER DOT CONVENTION SCHEMATIC @100kHz, 100mV -40°C TD +85°C 350uH MIN WITH 11mA DC BIAS PORT 1 PORT 2 -40°C TD +85°C 120uH MIN WITH 19mA DC BIAS DC RESISTANCE (1/2 WINDING) 0.35 DHM MAX PHY SIDE LINE SIDE LINE SIDE PHY SIDE 1CT : 1CT 1CT : 1CT TCT1 1 48 MCT1 TCT1 13 • 36 MCT1 INTERWINDING CAPACITANCE, Cww @1MHz, 20mV _ 30pF MAX □ 35 MX1+ TD1+ 2 TD1+ 14 INSERTION LOSS 46 MX1-34 MX1-TD1-TD1- 15 0.3MHz - 1MHz 1.1dB MAX 1CT : 1CT 1CT : 1CT TCT2 4 45 MCT2 TCT2 16 33 MCT2 1MHz - 100MHz 1.0dB MAX 100MHz - 125MHz 1.2dB MAX TD2+ 5 44 MX2+ TD2+ 17 -32 MX2+ - 43 MX2-- 31 MX2-TD2- 6 TD2- 18 RETURN LOSS @1000HM 0.5MHz - 40MHz 18dB MIN 1CT : 1CT 1CT : 1CT 42 MCT3 30 MCT3 TCT3 7 TCT3 19 40MHz - 100MHz 12-20LDG(f/80MHz)dB MIN 41 MX3+ TD3+ 20 29 MX3+ TD3+ 8 CROSSTALK TD3- 9 40 MX3-TD3- 21 28 MX3-0.3MHz - 100MHz 33-20LOG(f/100MHz)dB MIN TCT4 10 • 39 MCT4 TCT4 22 • 27 MCT4 $\overline{\infty}$ $\overline{\infty}$ CM TO CM REJ 0.3MHz - 100MHz 30dB MIN 38 MX4+ 26 MX4+ TD4- 12 37 MX4-25 MX4-CM TO DM REJ 0.3MHz - 100MHz 35dB MIN BALANCED DC LINE CURRENT 600mA MAX @57VDC CONTINUOUS HIPOT 1500 Vrms REV. : PAGE: 2 ORIGINATED BY DATE TITLE PART NO. / DRAWING NO. [] METRIC DIM. AS REF. STANDARD DIM TOL. IN INCH 2015-10-29 \$558-5500-72 Alice Pang UNIT: INCH [mm] ELECTRICAL SPECIFICATION DRAWN BY FILE NAME DATE SCALE: N/A .XX POWER | PROTECT | CONNECT

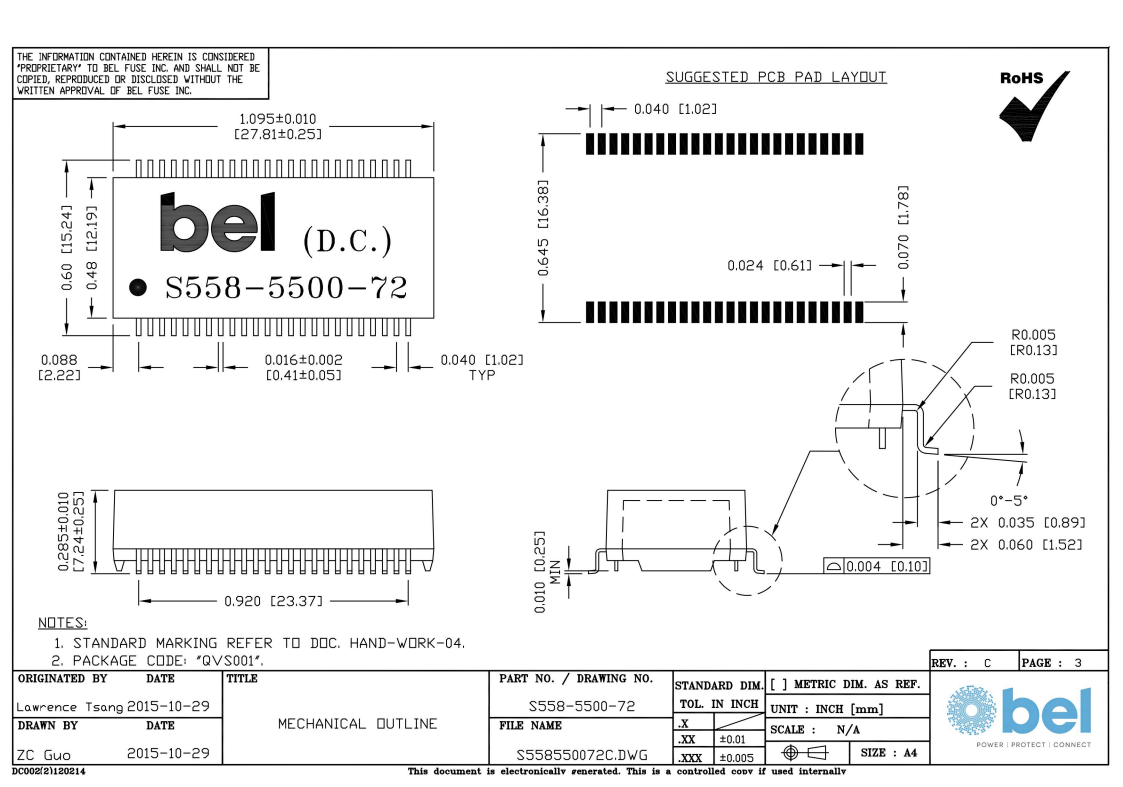
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