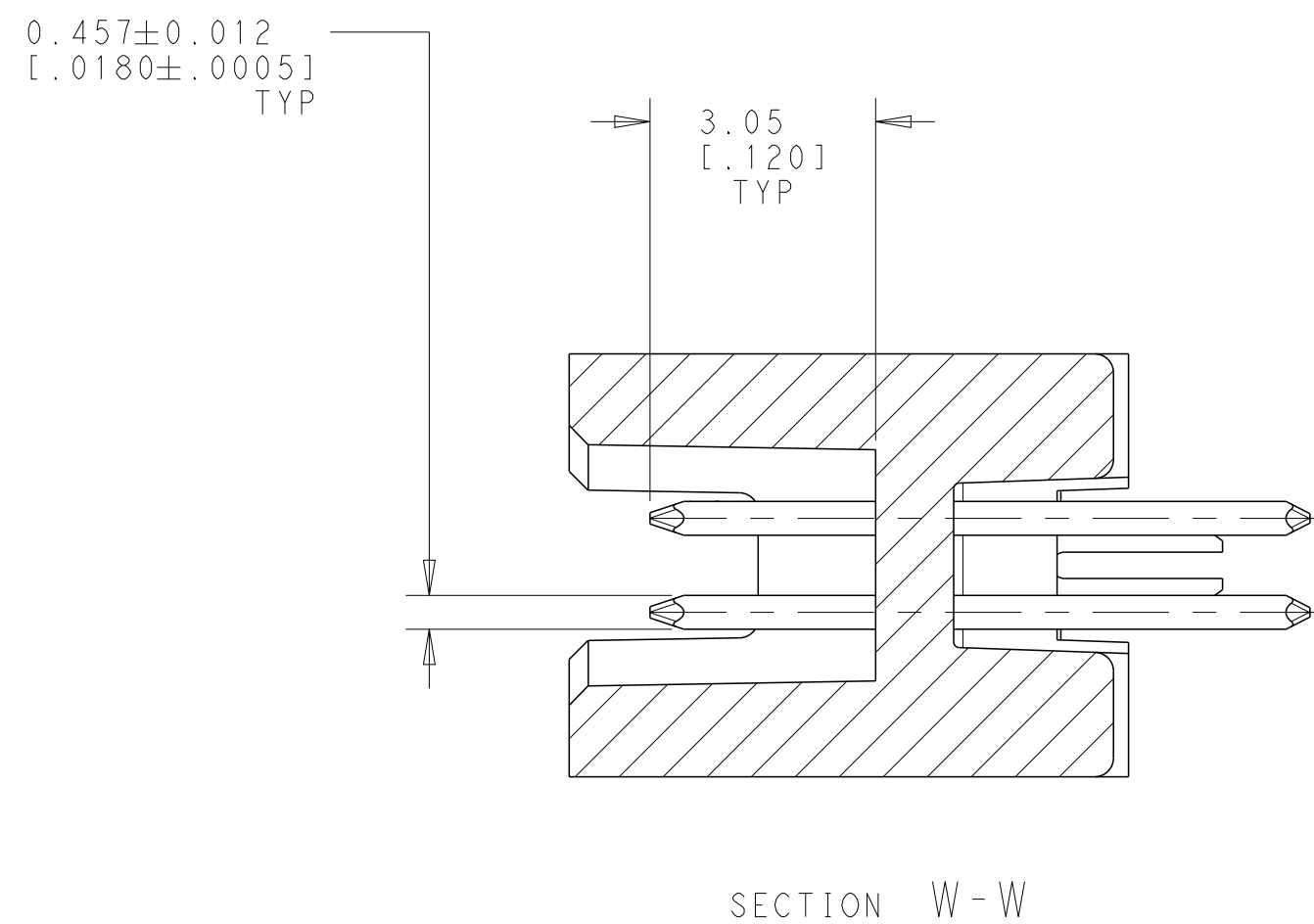
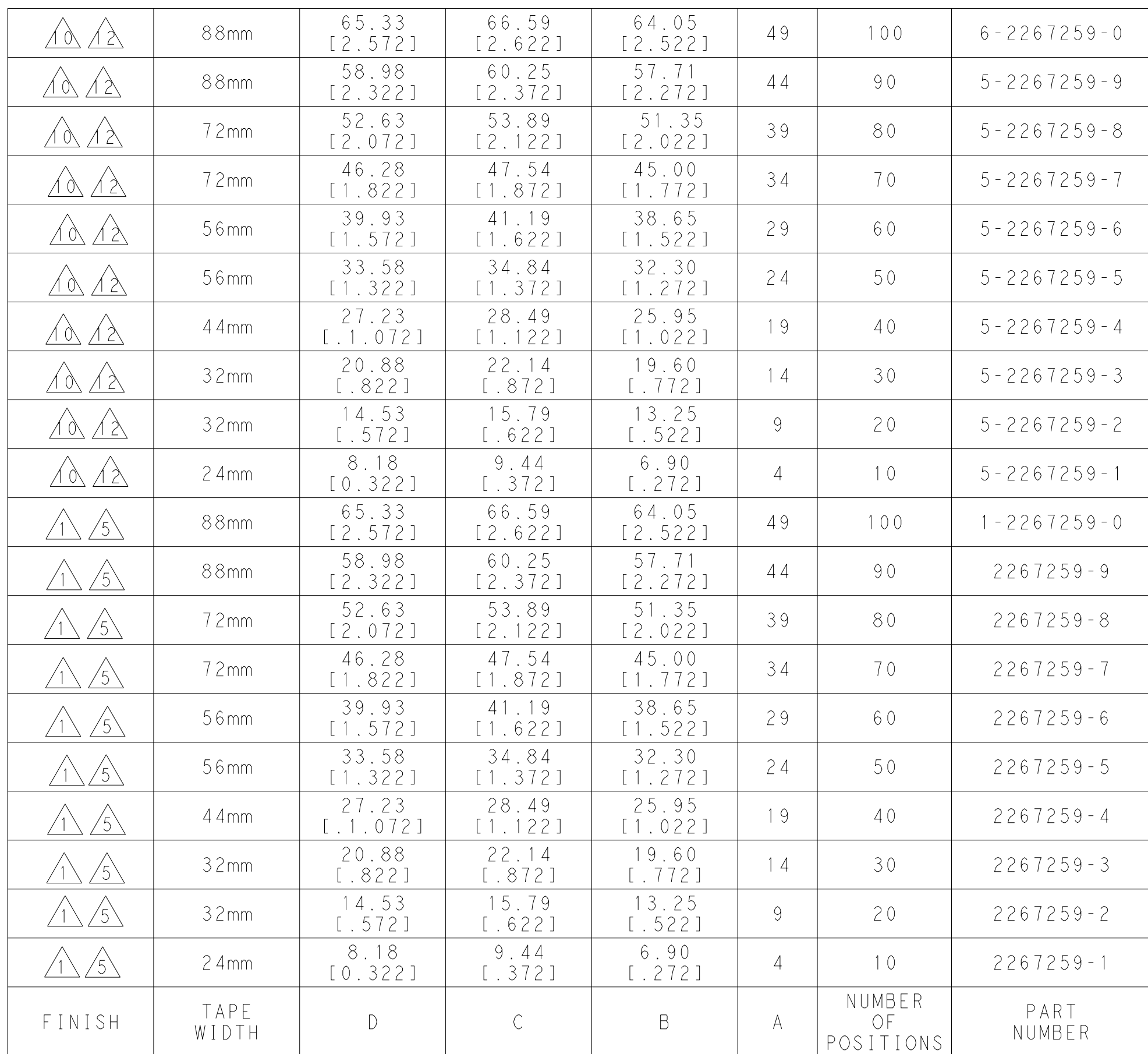
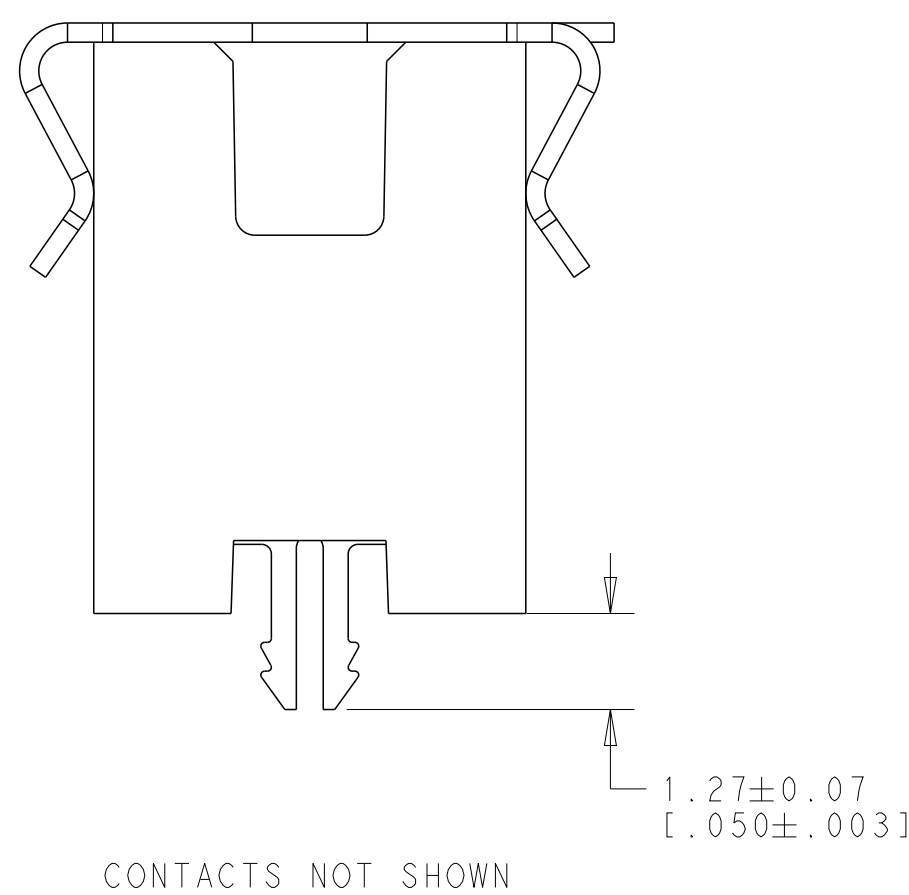




1. 0.00076[.000030] GOLD AT POINT OF MEASUREMENT 0.0005[.000020] MIN AT THE END POINTS OF AREA G. (LOCALIZED GOLD PLATE AREA). 0.0038[.000150] TIN-LEAD ON LOCALIZED TIN PLATED AREA, ALL OVER 0.0013[.000050] NICKEL
2. USE 1.32±.002[.052±.001] DRILLED HOLE (#55 DRILL). FINISH TO BE TIN OVER 0.02[.001]MIN COPPER.
3. DIMENSION APPLIES AT BASE OF SHROUD
4. THE NOTED DIMENSIONS APPLY AT THE MATING FACE OF THE HOUSING.
5. 0.0038[.000150] TIN LEAD ON HOLD DOWN, ALL OVER 0.0013[.000050] NICKEL
6. IF PLANNING TO USE MORE THAN ONE MATING PAIR OF CONNECTORS TO INTERCONNECT 2 BOARDS, PLEASE REFER TO THE SPACING PARAGRAPH IN APPLICATION SPEC, #114-7010
7. DIMENSION NOT APPLY FROM THE BASIC DIMENSION LINE (NOT THE CIRCUIT CAVITY CENTRE LINE) TO THE SURFACE INDICATED.
8. PACKAGED IN TAPE AND REEL PER EIA-481 SPECIFICATIONS, SEE CHART FOR TAPE WIDTHS.
9. HOUSING: LCP, COLOR: BLACK
POST: PHOSPHUR BRONZE
HOLD DOWN: COPPER ALLOY
VACCUUM COVER: ALUMINIUM
10. 0.00076[.000030] GOLD AT POINT OF MEASUREMENT 0.0005[.000020] MIN AT THE END POINTS OF AREA G. (LOCALIZED GOLD PLATE AREA). 0.0038[.000150] TIN ON LOCALIZED TIN PLATED AREA, ALL OVER 0.0013[.000050] NICKEL
11. USE 1.55+/- .02(.0610+/- .0010) DRILLED HOLE FINISH TO BE TIN OVER 0.029.0010MIN COPPER.
12. 0.0038[.000150] TIN ON HOLDDOWN, ALL OVER 0.0013[.000050] NICKEL

4805 (3/13)

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