Customer Information Sheet

DRAWING No.: SI7II-XX

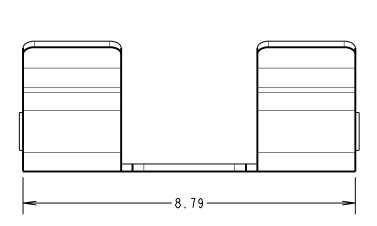
SHEET 2 OF 2

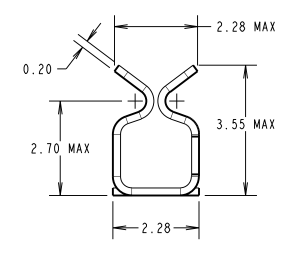
IF IN DOUBT - ASK

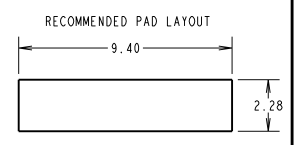
NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm





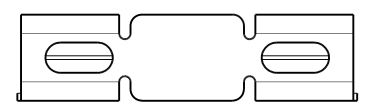


S1711-XX

ORDER CODE:

FINISH: -

06 = TIN/LEAD



SPECIFICATION:

MATERIAL = BERYLLIUM COPPER FINISH:

 $06 = 3\mu \ 90/10 \ TIN/LEAD$

46 = 3µ 100% TIN

ELECTRICAL:

CONTACT RESISTANCE = $20m\Omega$ MAX

MECHANICAL:

INSERTION FORCE (AFTER CONDITIONING) = 4N MAX

WITHDRAWAL FORCE = 0.5N MIN

DURABILITY = 20 INSERTIONS MINIMUM SHIELD THICKNESS = 0.17mm - 0.30mm

46 = 100% TIN OVER NICKEL

mm²

16.12.14 12733 NAME ISS. DATE C/NOTE APPROVED: M. PERREN CHECKED: S.BENNETT DRAWN: J. ENRIGHT CUSTOMER REF.:

NOTES:

I. FOR TAPE AND REELED VERSION, SEE DRAWING SI711-XXR.

2. SUPPLIED IN A STRIP OF 100. PACKED IN A BAG.



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TOLERANCES X. = ±1mm

 $X.X = \pm 0.25 mm$ $X.XX = \pm 0.10$ mm $X.XXX = \pm 0.01$ mm

ANGLES = $\pm 5^{\circ}$ UNLESS STATED MATERIAL:

SEE ABOVE

FINISH: SEE ABOVE S/AREA:

TITLE:

SMT RFI SHIELD CLIP (LOOSE)

ASSEMBLY DRG:

DRAWING NUMBER: S1711-XX SHT OF.