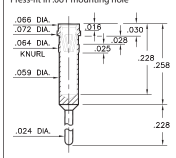
PIN RECEPTACLES

FOR .025" - .037" DIAMETER PINS AND .025" SQUARE PINS

1305

1305-0-15-XX-47-XX-04-0

Press-fit in .061 mounting hole



1306

1300

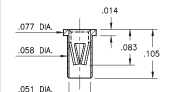
1306-0-15-XX-47-XX-04-0



7305

7305-0-15-XX-47-XX-10-0

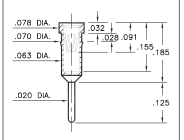
Solder mount in .060 min. mounting hole Also available on 8mm wide carrier tape: 6,000 parts per 13" reel See page 194.12 for Tape & Reel details



0400

0400-0-15-XX-47-XX-04-0

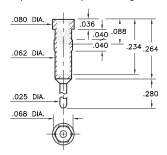
Press-fit in .067 mounting hole



0335

0335-0-15-XX-47-XX-04-0

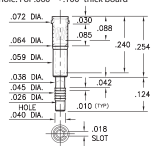
Hex press-fit in .064 plated through-hole



4614

4614-0-31-XX-47-XX-04-0

Compliant press-fit in .040 \pm .003 plated hole. For .060" \rightarrow .100" thick board

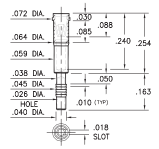


4615

HOLE

4615-0-31-XX-47-XX-04-0

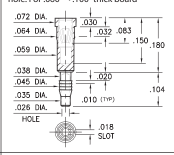
Compliant press-fit in .040 \pm .003 plated hole. For .090" \rightarrow .130" thick board



7614

7614-0-31-XX-47-XX-04-0

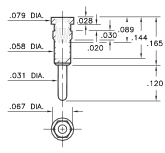
Compliant press-fit in .040 \pm .003 plated hole. For .060" \rightarrow .100" thick board



8401

8401-0-15-XX-47-XX-04-0

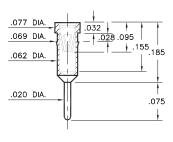
Hex press-fit in .063 plated through-hole



2400

2400-0-15-XX-47-XX-04-0

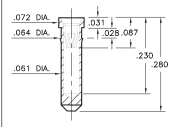
Press-fit in .066 mounting hole



6857

6857-0-15-XX-47-XX-10-0

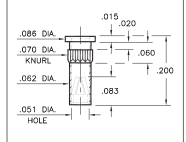
Press-fit in .062 mounting hole



9393

9393-0-15-XX-47-XX-10-0

Press-fit in .067 mounting hole



SPECIFICATIONS:

Shell Material: Brass Alloy 360, 1/2 Hard

Contact Material: Beryllium Copper Alloy 172, HT

Dimensions: Inches

Tolerances On: Lengths: $\pm .005$

Diameters: $\pm .002$ Angles: $\pm 2^{\circ}$



ORDER CODE: <u>XXXX - X</u> - XX - <u>XX</u> - <u>47</u> - <u>XX</u> - XX - 0

BASIC PART

SPECIFY SHELL FINISH: -

- **01** 200 μ" TIN/LEAD OVER NICKEL ◆ **80** 200 μ" TIN OVER NICKEL (RoHS)
- ◆ 15 10 μ" GOLD OVER NICKEL (RoHS)

$\overline{\uparrow}$

SPECIFY CONTACT FINISH:

- **01** 200 μ'' TIN/LEAD OVER NICKEL
- ◆ 80 200 μ" TIN OVER NICKEL (RoHS)
- ◆ 27 30 μ" GOLD OVER NICKEL (RoHS)

SELECT CONTACT:

#47 CONTACT (DATA ON PAGE 256)

(For alternate contact choices, see group D on page 248)

